# Generating code with the Curry-Howard correspondence Type inhabitation at compile time

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#### Types and propositional logic

The Curry-Howard correspondence

The code val x: T = ... shows that we can compute a value of type T as part of our program expression

- Let's denote this *proposition* by  $\mathcal{CH}(T)$  "Code  $\mathcal{H}$ as a value of type T"
- Correspondence between types and propositions, for a given program:

Туре	Proposition	Short notation
Т	$\mathcal{CH}(T)$	T
(A, B)	CH(A) and $CH(B)$	$A \times B$ , $A \wedge B$
Either[A, B]	CH(A) or $CH(B)$	$A+B$ , $A\vee B$
$A \Rightarrow B$	CH(A) implies $CH(B)$	$A \Rightarrow B$
Unit	True	1
Nothing	False	0

- Type parameter [T] in a function type means  $\forall T$
- Example: def dupl[A]: A ⇒ (A, A). The type of this function corresponds to the (valid) theorem ∀A: A ⇒ A × A

#### The CH correspondence: proposition→type / proof→code

Any valid theorem can be implemented in code

Proposition	Code
$\forall A: A \Rightarrow A$	<pre>def identity[A](x:A):A = x</pre>
$\forall A: A \Rightarrow 1$	<pre>def toUnit[A](x:A): Unit = ()</pre>
$\forall A \forall B : A \Rightarrow A + B$	<pre>def inLeft[A,B](x:A): Either[A,B] = Left(x)</pre>
$\forall A \forall B : A \times B \Rightarrow A$	def first[A,B](p:(A,B)):A = p1
$\forall A \forall B : A \Rightarrow (B \Rightarrow A)$	$def const[A,B](x:A):B \Rightarrow A = (y:B) \Rightarrow x$

- Non-theorems cannot be implemented in code
  - Examples of non-theorems:

$$\forall A : 1 \Rightarrow A; \qquad \forall A \forall B : A + B \Rightarrow A;$$
  
 $\forall A \forall B : A \Rightarrow A \times B; \qquad \forall A \forall B : (A \Rightarrow B) \Rightarrow A$ 

- Given a type's formula, can we implement it in code?
  - ► Example:  $\forall A \forall B : ((((A \Rightarrow B) \Rightarrow A) \Rightarrow A) \Rightarrow B) \Rightarrow B$
- Constructive (intuitionistic) propositional logic has a decision algorithm
- The curryhoward library implements the IPL prover in a Scala macro

### Worked examples I

Implement map for the Reader monad,

$$\mathsf{map}: (E \Rightarrow A) \Rightarrow (A \Rightarrow B) \Rightarrow (E \Rightarrow B)$$

- 2 Show that one cannot implement  $(E \Rightarrow A) \Rightarrow (E \Rightarrow F) \Rightarrow (F \Rightarrow A)$
- Implement map[A,B]: Option[A] ⇒ (A ⇒ B) ⇒ Option[B]

Often, there is only one useful implementation

The curryhoward library tries to generate that implementation automatically

### Using the curryhoward library

#### Two main use cases:

1 Define a method and provide an automatic implementation

```
def map[E, A, B](readerA: E \Rightarrow A, f: A \Rightarrow B): E \Rightarrow B = implement
```

2 Automatically build an expression from previously computed values

```
val f: String \Rightarrow Boolean \Rightarrow Int = {\dots\}
case class Result(x: Int, name: String)
val result = ofType[Result]("abc", f, true)
```

#### Features:

- Compile-time code generation via Scala macros
- Supports functions, tuples, sealed trait / case classes / case objects
- Constant types (Int, String, etc.) are treated as type parameters
- If several implementations are available, chooses "intelligently"

### Worked examples II

#### Demo time

- Implement map: Option[A] ⇒ (A ⇒ B) ⇒ Option[B] that satisfies the identity law: map(opt)(x ⇒ x) = opt
- 2 Show that one cannot implement  $(E \Rightarrow A) \Rightarrow (E \Rightarrow F) \Rightarrow (F \Rightarrow A)$
- Implement the distributive law

$$(A+B) \times C \Leftrightarrow A \times C + B \times C$$

In Scala: (Either[A, B], C) ⇔ Either[(A, C), (B, C)]

Implement point, map and flatMap for the Reader and State monads

See test code

### Proof search I: Gentzen's calculus LJ (1935)

 A "complete and sound calculus" is a set of axioms and derivation rules that will yield all (and only!) valid theorems of the logic

$$(X \text{ is atomic}) \frac{\Gamma, X \vdash X}{\Gamma, A \Rightarrow B \vdash A} \frac{\Gamma, B \vdash C}{\Gamma, A \Rightarrow B \vdash C} L \Rightarrow \frac{\Gamma, A \vdash B}{\Gamma \vdash A \Rightarrow B} R \Rightarrow \frac{\Gamma, A \vdash C}{\Gamma, A \lor B \vdash C} L + \frac{\Gamma \vdash A_i}{\Gamma \vdash A_1 \lor A_2} R + i \frac{\Gamma, A_i \vdash C}{\Gamma, A_1 \land A_2 \vdash C} L \times i \frac{\Gamma \vdash A}{\Gamma \vdash A \land B} R \times \frac{\Gamma}{\Gamma} \frac{\Gamma}{\Lambda} \frac{\Gamma}{\Lambda} \frac{R}{\Lambda} R + i \frac{\Gamma}{\Lambda} \frac{R}{\Lambda} \frac{R}{$$

- Sequents are nodes in the proof search tree
- Use these rules "bottom-up" to perform a proof search
- Example:  $\emptyset \vdash ((R \Rightarrow R) \Rightarrow Q) \Rightarrow Q$

### Proof search example I

Root sequent 
$$S_0:\emptyset \vdash ((R\Rightarrow R)\Rightarrow Q)\Rightarrow Q$$

- $S_0$  with rule  $R \Rightarrow$  yields  $S_1 : (R \Rightarrow R) \Rightarrow Q \vdash Q$
- $S_1$  with rule  $L \Rightarrow$  yields  $S_2 : (R \Rightarrow R) \Rightarrow Q \vdash R \Rightarrow R$  and  $S_3 : Q \vdash Q$
- Sequent  $S_3$  follows from the Id axiom; it remains to prove  $S_2$
- $S_2$  with rule  $L \Rightarrow$  yields  $S_4 : (R \Rightarrow R) \Rightarrow Q \vdash R \Rightarrow R$  and  $S_5 : Q \vdash R \Rightarrow R$ 
  - We are stuck here because  $S_4 = S_2$  (we are in a loop)
  - We can prove  $S_5$ , but that will not help
  - ▶ So we backtrack (erase  $S_4$ ,  $S_5$ ) and apply another rule to  $S_2$
- $S_2$  with rule  $R \Rightarrow$  yields  $S_6 : (R \Rightarrow R) \Rightarrow Q; R \vdash R$
- Sequent  $S_6$  follows from the *Id* axiom

Therefore we have proved  $S_0$ . Q.E.D.

#### Proof search II: From deduction rules to code

- ullet Proofs are the  $\lambda$ -calculus terms arising from deduction rules
- Proof of a sequent  $A, B, C \vdash G \Leftrightarrow \text{code/expression } g(a, b, c) : G$
- Each rule has a proof transformer function:  $PT_{R\Rightarrow}$  ,  $PT_{L+}$  , etc.
- Example: to prove  $S_0$ , start from  $S_6$  backwards:

$$\begin{split} S_6:(R\Rightarrow R)\Rightarrow Q; R\vdash R &\quad (\text{axiom }Id) \quad t_6(rrq,r): R=r \\ S_2:(R\Rightarrow R)\Rightarrow Q\vdash (R\Rightarrow R) \quad \mathsf{PT}_{R\Rightarrow}(t_6) \quad t_2(rrq): (R\Rightarrow R)=(r\Rightarrow t_6(rrq,r)) \\ S_3:Q\vdash Q &\quad (\text{axiom }Id) \quad t_3(q): Q=q \\ S_1:(R\Rightarrow R)\Rightarrow Q\vdash Q \quad \mathsf{PT}_{L\Rightarrow}(t_2,t_3) \quad t_1(rrq): Q=t_3(rrq(t_2(rrq))) \\ S_0:\emptyset\vdash ((R\Rightarrow R)\Rightarrow Q)\Rightarrow Q \quad \mathsf{PT}_{R\Rightarrow}(t_1) \quad t_0=(rrq\Rightarrow t_1(rrq)) \end{split}$$

Simplified final code (proof term) having the required type:

$$t_0: ((R \Rightarrow R) \Rightarrow Q) \Rightarrow Q = (rrq \Rightarrow rrq(r \Rightarrow r))$$

#### Proof search III: The calculus LJT

Vorobieff-Hudelmaier-Dyckhoff, 1950-1990

- The Gentzen calculus generates a loop if rule  $L \Rightarrow$  is applied  $\geq 2$  times
- The calculus LJT keeps all rules of LJ except rule  $L \Rightarrow$
- Replace rule  $L \Rightarrow$  by pattern-matching on A in the premise  $A \Rightarrow B$ :

$$\begin{split} (X \text{ is atomic}) & \frac{\Gamma, X, B \vdash D}{\Gamma, X, X \Rightarrow B \vdash D} \ L \Rightarrow_1 \\ & \frac{\Gamma, A \Rightarrow (B \Rightarrow C) \vdash D}{\Gamma, (A \land B) \Rightarrow C \vdash D} \ L \Rightarrow_2 \\ & \frac{\Gamma, A \Rightarrow C, B \Rightarrow C \vdash D}{\Gamma, (A \lor B) \Rightarrow C \vdash D} \ L \Rightarrow_3 \\ & \frac{\Gamma, B \Rightarrow C \vdash A \Rightarrow B}{\Gamma, (A \Rightarrow B) \Rightarrow C \vdash D} \ L \Rightarrow_4 \end{split}$$

• Rule  $L \Rightarrow$  is based on the key theorem:

$$((A \Rightarrow B) \Rightarrow C) \Rightarrow (A \Rightarrow B) \iff (B \Rightarrow C) \Rightarrow (A \Rightarrow B)$$

#### Proof search IV: The calculus LJT

"It is obvious that it is obvious" - a mathematician after thinking for a half-hour

• The key theorem for rule  $L \Rightarrow$  is attributed to Vorobieff (1958):

be extracted from Lemma 7 in [22]. One could also go further and make subproofs sensible.

LEMMA 2. 
$$\vdash_{LJ} \Gamma, (C \supset D) \supset B \Rightarrow C \supset D \text{ iff } \vdash_{LJ} \Gamma, D \supset B \Rightarrow C \supset D.$$
 Proof. Trivial [34].

THEOREM 1. The systems LJ and LJT are equivalent.

PROOF. As noted earlier, it is routine to show that any sequent provable

[R. Dyckhoff, Contraction-Free Sequent Calculi for Intuitionistic Logic, 1992]

• A stepping stone to this theorem:

$$((A \Rightarrow B) \Rightarrow C) \Rightarrow B \Rightarrow C$$

Proof (obviously trivial):  $f \Rightarrow b \Rightarrow f (\Rightarrow b)$ 

### Making practical use of the CH correspondence

Implications for actually writing code

#### What can we do now?

- Given a fully parametric type, decide whether it can be implemented in code ("type is inhabited"); if so, *generate* the code
- Let curryhoward fill in the code when it is "trivial" to do so

#### What problems cannot be solved with these tools?

- Automatically generate code satisfying properties (e.g. isomorphism)
  - ▶ The heuristics will help in some cases
- Express complicated conditions via types (e.g. "array is sorted")
  - ▶ Need dependent types for that (Coq, Agda, Idris, ...)

### Title, Abstract, Bibliography

## Generating code with the Curry-Howard correspondence: Type inhabitation at compile time

I implemented a library for compile-time code generation from Scala type signatures. The library uses (compile-time) reflection, the Curry-Howard correspondence, and a theorem prover for the constructive propositional logic. Using this library, I illustrate how the Curry-Howard correspondence maps types into propositions and proofs into code. I will also explain some details of the algorithm I used for automatic code generation from type signatures. As an illustration of using this library for automatic code generation, I demonstrate working examples such as implementing map and flatMap for the Reader and State monads.

- D. Galmiche, D. Larchey-Wendling Formulae-as-Resources Management for an Intuitionistic Theorem Prover (1998). In 5th Workshop on Logic, Language, Information and Computation, WoLLIC'98, Sao Paulo.
- R. Dyckhoff Contraction-free sequent calculi for intuitionistic logic (1992), The Journal of Symbolic Logic, Vol. 57, No. 3, (Sep., 1992), pp. 795-807.
- R. Dyckhoff Intuitionistic decision procedures since Gentzen (2013), talk slides