CSE 505: Programming Languages

Lecture 17 — The Curry-Howard Isomorphism

Zach Tatlock Autumn 2015

Language Design

What have we been up to?

- Define a programming language
 - we've been fairly formal
 - pretty close to SML if you squint real hard

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- Define a programming language
 - we've been fairly formal
 - pretty close to SML if you squint real hard
- Define a type system
 - outlaw bad programs that "get stuck"
 - sound: no typable programs get stuck
 - incomplete: knocked out some OK programs too, ohwell



Elsewhere in the Universe (or the other side of campus)

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- ▶ Define proof systems
 - tools to figure out which propositions are true

Turns out, we did that too!

Punchline

We are accidental logicians!

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The Curry-Howard Isomorphism

- ▶ Proofs : Propositions :: Programs : Types
- proofs are to propositions as programs are to types

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Let's trim down our (explicitly typed) simply-typed λ -calculus to:

$$\begin{array}{ll} e & ::= & x \mid \lambda x. \; e \mid e \; e \\ & \mid & (e,e) \mid e.1 \mid e.2 \\ & \mid & \mathsf{A}(e) \mid \mathsf{B}(e) \mid \mathsf{match} \; e \; \mathsf{with} \; \mathsf{A}x. \; e \mid \mathsf{B}x. \; e \\ \\ \tau & ::= & b \mid \tau \rightarrow \tau \mid \tau * \tau \mid \tau + \tau \end{array}$$

- Lambdas, Pairs, and Sums
- lacktriangle Any number of base types b_1, b_2, \ldots
- No constants (can add one or more if you want)
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What good is this?!

Well, even sans constants, plenty of terms type-check with $\Gamma=\cdot$

 $\lambda x:b. x$

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has type

 $b \rightarrow b$

$$\lambda x:b_1.\ \lambda f:b_1 \to b_2.\ f\ x$$

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$$b_1
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$$b_1 o ((b_1 + b_7) * (b_1 + b_4))$$

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$$(b_1*b_2) o b_3 o ((b_3*b_1)*b_2)$$

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What does this one mean?

$$b_1+(b_1\to b_2)$$

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Ohwell, now for a totally irrelevant tangent!

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Some formulas are *tautologies*: by virtue of their structure, they are always true regardless of the truth of their constituent propositions.

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Not too hard to build a *proof system* to establish tautologyhood.

Proof System

$$\Gamma ::= \cdot \mid \Gamma, p$$

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 $egin{array}{c|c} \Gamma dash p & \Gamma & \Gamma dash p_2 \ \hline \Gamma dash p_1 & \Gamma dash p_2 \ \hline \Gamma dash p_1 \wedge p_2 \end{array}$

$$\Gamma ::= \cdot \mid \Gamma, p$$

$$\boxed{\Gamma \vdash p}$$

$$\frac{\Gamma \vdash p_1 \quad \Gamma \vdash p_2}{\Gamma \vdash p_1 \land p_2} \quad \frac{\Gamma \vdash p_1 \land p_2}{\Gamma \vdash p_1} \qquad \frac{\Gamma \vdash p_1 \land p_2}{\Gamma \vdash p_2}$$

$$\frac{\Gamma \vdash p_1}{\Gamma \vdash p_1 \lor p_2}$$

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Wait a second...

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Wait a second... ZOMG!

That's *exactly* our type system! Just erase terms, change each τ to a p, and translate \to to \supset , * to \land , + to \lor .

$$\Gamma dash e : au$$

$$\frac{\Gamma \vdash e_1 : \tau_1 \quad \Gamma \vdash e_2 : \tau_2}{\Gamma \vdash (e_1, e_2) : \tau_1 * \tau_2} \quad \frac{\Gamma \vdash e : \tau_1 * \tau_2}{\Gamma \vdash e.1 : \tau_1} \quad \frac{\Gamma \vdash e : \tau_1 * \tau_2}{\Gamma \vdash e.2 : \tau_2}$$

$$\frac{\Gamma \vdash e : \tau_1}{\Gamma \vdash \mathsf{A}(e) : \tau_1 + \tau_2} \qquad \frac{\Gamma \vdash e : \tau_2}{\Gamma \vdash \mathsf{B}(e) : \tau_1 + \tau_2}$$

$$\frac{\Gamma \vdash e : \tau_1 + \tau_2 \quad \Gamma, x : \tau_1 \vdash e_1 : \tau \quad \Gamma, y : \tau_2 \vdash e_2 : \tau}{\Gamma \vdash \mathsf{match} \ e \ \mathsf{with} \ \mathsf{A} x. \ e_1 \mid \mathsf{B} y. \ e_2 : \tau}$$

$$\frac{\Gamma(x) = \tau}{\Gamma \vdash x : \tau} \qquad \frac{\Gamma, x : \tau_1 \vdash e : \tau_2}{\Gamma \vdash \lambda x. \; e : \tau_1 \to \tau_2} \qquad \frac{\Gamma \vdash e_1 : \tau_2 \to \tau_1 \quad \Gamma \vdash e_2 : \tau_2}{\Gamma \vdash e_1 \; e_2 : \tau_1}$$

What does it all mean? The Curry-Howard Isomorphism.

- ► Given a well-typed closed term, take the typing derivation, erase the terms, and have a propositional-logic proof
- Given a propositional-logic proof, there exists a closed term with that type
- ▶ A term that type-checks is a proof it tells you exactly how to derive the logicical formula corresponding to its type

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- ▶ A term that type-checks is a proof it tells you exactly how to derive the logicical formula corresponding to its type
- Constructive (hold that thought) propositional logic and simply-typed lambda-calculus with pairs and sums are the same thing.
 - Computation and logic are deeply connected
 - $ightharpoonup \lambda$ is no more or less made up than implication
- Revisit our examples under the logical interpretation...

 $\lambda x:b. x$

is a proof that

 $b \rightarrow b$

$$\lambda x:b_1.\ \lambda f:b_1 \to b_2.\ f\ x$$

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$$\lambda x:b_1*b_2.\ \lambda y:b_3.\ ((y,x.1),x.2)$$

$$(b_1 * b_2) \rightarrow b_3 \rightarrow ((b_3 * b_1) * b_2)$$

So what?

Because:

- ► This is just fascinating (glad I'm not a dog)
- Don't think of logic and computing as distinct fields
- ► Thinking "the other way" can help you know what's possible/impossible
- Can form the basis for theorem provers
- ► Type systems should not be *ad hoc* piles of rules!

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- ► Type systems should not be *ad hoc* piles of rules!

So, every typed λ -calculus is a proof system for some logic...

Is STLC with pairs and sums a *complete* proof system for propositional logic? Almost...

Classical propositional logic has the "law of the excluded middle":

$$\overline{\Gamma dash p_1 + (p_1 o p_2)}$$

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Can still "branch on possibilities" by making the excluded middle an explicit assumption:

$$((p_1 + (p_1 \rightarrow p_2)) * (p_1 \rightarrow p_3) * ((p_1 \rightarrow p_2) \rightarrow p_3)) \rightarrow p_3$$

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Classical Proof:

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If x^x is irrational, let $a=x^x$ and b=x. Since

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, $b=\log_2 9$.

Since
$$\sqrt{2}^{\log_2 9} = 9^{\log_2 \sqrt{2}} = 9^{\log_2 (2^{0.5})} = 9^{0.5} = 3$$
, done.

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To prove that something exists, we actually had to produce it. SWEET.

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Our friends Gödel and Gentzen gave us this nice result:

P is provable in classical logic iff $\neg \neg P$ is provable in constructive logic.

Fix

A "non-terminating proof" is no proof at all.

Remember the typing rule for fix:

$$\frac{\Gamma \vdash e : \tau \to \tau}{\Gamma \vdash \mathsf{fix}\; e : \tau}$$

That let's us prove anything! Example: fix $\lambda x:b$. x has type b

So the "logic" is inconsistent (and therefore worthless)

Related: In ML, a value of type 'a never terminates normally (raises an exception, infinite loop, etc.)

Last word on Curry-Howard

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If you remember one thing: the typing rule for function application is *modus ponens*