

Cont r is not a Comonad

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Stuff You Can't Program

Stuff You Can't Program — Halting Problem

The most famous negative result in computer science is due to Alan Turing [12]

Proposition

There is no Turing machine that can compute for all programs $\ulcorner T \urcorner$ if they will halt or not on x .

$\ulcorner T \urcorner$ is the code for Turing machine T given a *universal* Turing machine U

Stuff You Can't Program — Other Impossible Tasks

Gödel Can't compute if there's a proof in Peano arithmetic for an arbitrary ϕ [2]

Kolmogorov Can't make the perfect compression algorithm [4]

Soare Can't compute if a program halts on every input [11]

Stuff You Can't Program — Ever More Impossible I

If you *could* compute for any program if would halt on an input, you could compute for any ϕ if it was provable in arithmetic or not.

However, you could not compute if a program halts *on every input*. This is even more *uncomputable*!

Stuff You Can't Program — Ever More Impossible II

The relation “*if I could compute x , I could compute y* ” (called *Turing reducibility*) creates classes of algorithms like complexity theory.

For every problem P , we can make a Q where even if we could solve P then Q would *still* be impossible.

There are an infinite number of separable classes in higher complexity theory under Turing reducibility.

Stuff You Can't Program — Another *Type* of Impossibility

All the impossibility theorems mentioned involve some kind of *diagonal argument* or another.

Types were invented by Bertrand Russell to avoid the paradox he uncovered in Frege's *Die Grundlagen der Arithmetik* [9].

A century later we can use types as an alternate way of proving programs don't exist.

The Continuation Monad

The Continuation Monad — Definition

```
newtype Cont r a
  = Cont {runCont :: (a → r) → r}

instance Monad (Cont r) where
  return x = Cont ($) x
  s >=> f =
    Cont $ \c →
      runCont s $ \x →
        runCont (f x) c
```

The Continuation Monad — Example Usage

Cont r can be used for a non-local exit

This is called an *escape continuation*; see the [mtl](#) package for more details

```
whatsYourName :: String → String
whatsYourName name = (`runCont` id) $ do
  response ← callCC $ \exit → do
    when (null name) $
      exit "Must have a name!"
    return $ "Welcome, " ++ name ++ "!"
  return response
```

Combinatory Logic

Combinatory Logic — History

Topic of Haskell Curry's PhD thesis in 1930 [[1](#)]

Based on earlier work by Moses Schönfinkel in 1924 [[10](#)]

The presentation here has been formalized in Isabelle/HOL

Combinatory Logic — Syntax

```
datatype Var = Var nat ("ℳ")
```

```
datatype SKComb =  
  Var_Comb Var ("⟨_⟩" [100] 100)  
| S_Comb ("S")  
| K_Comb ("K")  
| Comb_App "SKComb" "SKComb" (infixl "." 75)
```

```
datatype 'a Simple_Type =  
  Atom 'a ("{| _ |}" [100] 100)  
| To "'a Simple_Type" "'a Simple_Type" (infixr "⇒" 70)
```

Combinatory Logic — Simple Typing

Simple typing is achieved for the pure S and K combinators using the following inductively defined predicate ($::$)

$$\frac{}{K :: \varphi \Rightarrow \psi \Rightarrow \varphi} K_TYPE$$

$$\frac{}{S :: (\varphi \Rightarrow \psi \Rightarrow \chi) \Rightarrow (\varphi \Rightarrow \psi) \Rightarrow \varphi \Rightarrow \chi} S_TYPE$$

$$\frac{E_1 :: \varphi \Rightarrow \psi \quad E_2 :: \varphi}{E_1 \cdot E_2 :: \psi} APPLICATION_TYPE$$

Combinatory Logic — Lambda-Abstraction I

The λ -calculus can be embedded in combinatory logic.
The embedding here is due to David Turner [13].

$$\text{free}_{SK} (\langle x \rangle) = \{x\}$$

$$\text{free}_{SK} S = \emptyset$$

$$\text{free}_{SK} K = \emptyset$$

$$\text{free}_{SK} (E_1 \cdot E_2) = \text{free}_{SK} E_1 \cup \text{free}_{SK} E_2$$

Combinatory Logic — Lambda-Abstraction II

$$\lambda x. S \quad = \quad K \cdot S$$

$$\lambda x. K \quad = \quad K \cdot K$$

$$\lambda x. \langle y \rangle \quad = \quad \text{if } x = y \text{ then } S \cdot K \cdot K \\ \text{else } K \cdot \langle y \rangle$$

$$\lambda x. (E_1 \cdot E_2) \quad = \quad \text{if } x \in \text{free}_{SK} (E_1 \cdot E_2) \\ \text{then } S \cdot \lambda x. E_1 \cdot \lambda x. E_2 \\ \text{else } K \cdot (E_1 \cdot E_2)$$

Kripke Semantics

Kripke Semantics — History I

Kripke Semantics refers to possible world semantics given a *transition* relation.

Credited to the mathematician Saul Kripke, who invented these models for logic while in high school in 1959 [5]

Kripke Semantics — History II

In the 60s & 70s, Hoare [3] and Pratt [8] adapted Kripke models to *Labeled Transition Systems* in order to generalize Kleene's *regular expressions*.

Also in the 70s, Pnueli used Kripke semantics for *Linear Temporal Logic* (LTL), which he proposed for formal verification [7]. This inspired Leslie Lamport to ultimately create *TLA+* [6].

Kripke Semantics — History III

We are going to use Kripke semantics for *intuitionistic logic*. This is the logic of simple types according to the Curry-Howard correspondence.

In a sense, Kripke semantics can be seen as the *dual* to Combinatory logic.

Kripke Semantics — Data Structure

```
record ('a, 'b) Kripke_Model =  
  R :: "'a  $\Rightarrow$  'a  $\Rightarrow$  bool"  
  V :: "'a  $\Rightarrow$  'b  $\Rightarrow$  bool"
```

Kripke Semantics — Model Theory

Define the *Tarski Truth Predicate* \models inductively as follows:

$$\begin{aligned} \mathfrak{M} \ x \models \{ \vee \} \\ = \\ \exists w. (R \ \mathfrak{M})^{**} \ w \ x \wedge \vee \mathfrak{M} \ w \ v \end{aligned}$$

$$\begin{aligned} \mathfrak{M} \ x \models \varphi \Rightarrow \psi \\ = \\ \forall y. (R \ \mathfrak{M})^{**} \ x \ y \longrightarrow \mathfrak{M} \ y \models \varphi \longrightarrow \mathfrak{M} \ y \models \psi \end{aligned}$$

Here $(R \ \mathfrak{M})^{**}$ is the *reflexive, transitive closure* of the relation R for \mathfrak{M}

Kripke Semantics — Properties I

Monotony:

$$\frac{(R \mathfrak{M})^{**} \quad x \leq y \quad \mathfrak{M} x \models \varphi}{\mathfrak{M} y \models \varphi}$$

Proof Sketch: Use induction on φ while allowing y to be free.

Kripke Semantics — Properties II

Monotony, as well as reflexivity and transitivity of $(R \restriction \mathfrak{M})^{**}$ give us three other derived rules:

$$\overline{\mathfrak{M} \ x \models \varphi \Rightarrow \psi \Rightarrow \varphi}$$

$$\overline{\mathfrak{M} \ x \models (\varphi \Rightarrow \psi \Rightarrow \chi) \Rightarrow (\varphi \Rightarrow \psi) \Rightarrow \varphi \Rightarrow \chi}$$

$$\frac{\mathfrak{M} \ x \models \varphi \Rightarrow \psi \quad \mathfrak{M} \ x \models \varphi}{\mathfrak{M} \ x \models \psi}$$

These reflect the Combinatory logic typing rules `K_TYPE`, `S_TYPE` and `APPLICATION_TYPE` respectively

Kripke Semantics — Soundness

If $\exists X. X :: \varphi$ then $\forall m\ x. m\ x \models \varphi$.

The other direction (called *completeness*) also holds

...But the proof is complicated

Kripke Semantics — Comonad Refresher I

```
class Comonad w where  
  extract :: w a → a  
  duplicate :: w a → w (w a)
```

Kripke Semantics — Comonad Refresher II

Comonads obey the laws:

```
extract      . duplicate = id
```

```
fmap extract . duplicate = id
```

```
extract . fmap f
```

```
  = f . extract
```

```
duplicate . duplicate
```

```
  = fmap duplicate . duplicate
```

Kripke Semantics — Comonad Refresher III

Cont r cannot be a monad, because we will show it is impossible to write

$$\text{extract} :: ((a \rightarrow r) \rightarrow r) \rightarrow a$$

Kripke Semantics — extract Counter Example I

Lemma

Let \mathfrak{M} be

$$(\mathcal{R} = \lambda x y. x = a \wedge y = b, \mathcal{V} = \lambda x y. x = b \wedge y = p)$$

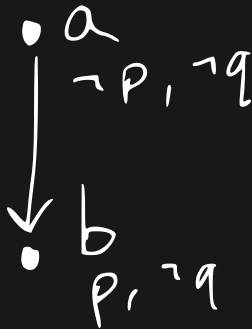
where $a \neq b$ and $p \neq q$

then

$$\neg \mathfrak{M} a \models ((\{ p \} \Rightarrow \{ q \}) \Rightarrow \{ q \}) \Rightarrow \{ p \}$$

Kripke Semantics — extract Counter Example II

Here's a diagram of what's going on in this model:



Kripke Semantics — extract Counter Example III

Proof.

First observe that $\mathfrak{M} \models b \models \{p\}$ and $\neg \mathfrak{M} \models b \models \{q\}$.

Since $(R \mathfrak{M})^{**} b \equiv b = y$, then

$$\neg \mathfrak{M} \models b \models \{p\} \Rightarrow \{q\}$$

Kripke Semantics — extract Counter Example IV

In order to show $\neg \mathfrak{M} a \models \{ p \} \Rightarrow \{ q \}$, we must find a x such that:

1. $(R \mathfrak{M})^{**} a x$
2. $\mathfrak{M} x \models \{ p \}$
3. $\neg \mathfrak{M} x \models \{ q \}$

We can see that $x = b$ works.

Since all we have is a and b to worry about, we have:

$$\forall x. (R \mathfrak{M})^{**} a x \longrightarrow \neg \mathfrak{M} x \models \{ p \} \Rightarrow \{ q \}$$

Hence $\mathfrak{M} a \models (\{ p \} \Rightarrow \{ q \}) \Rightarrow \{ q \}$ vacuously.

Kripke Semantics — extract Counter Example V

But since $\neg \mathfrak{M} a \models \{ p \}$, then by modus ponens we have our result!



Kripke Semantics — No Combinator For extract

By the soundness result previously established

If $\exists X. X :: \varphi$ then $\forall m\ x. m\ x \models \varphi$.

And from the lemma we just proved, if $p \neq q$ then

$\nexists X. X :: ((\{ p \} \Rightarrow \{ q \}) \Rightarrow \{ q \}) \Rightarrow \{ p \}$

Follow Up

Follow Up — ContT Monad Transformer I

```
newtype ContT r m a  
  = ContT {runContT :: (a → m r) → m r}  
  
type Cont r = ContT r Identity
```

Follow Up — ContT Monad Transformer II

ContT is thought to *not be* a functor in the category of monads

Can we prove this?

Follow Up — ContT Monad Transformer III

That is, is there a monad m and a C such that there is no function:

```
hoist ::  
  forall a b.  
  (m a → m b) →  
  (ContT c m a → ContT c m b)
```

which obeys these laws:

```
hoist (f . g) = hoist f . hoist g  
hoist id = id
```

?

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