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What You Needa Know About Yoneda

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1. Nobuo Yoneda

- 1930–1996
- Professor of Theoretical Foundations of Information Science, University of Tokyo
- member of IFIP WG2.1, contributor to discussions about Algol 68, major role in Algol N
- but primarily an algebraist



Category Theory Ahead

Vorsicht

Funktor

2 m Abstand halten

2. The Yoneda Lemma

“Arguably the most important result in category theory” (Emily Riehl).

The *Yoneda Lemma*, formally:

For \mathbb{C} a locally small category, $[\mathbb{C}, \mathit{Set}](\mathbb{C}(A, -), F) \simeq F(A)$, naturally in $A \in \mathbb{C}$ and $F \in [\mathbb{C}, \mathit{Set}]$.

From left to right, take nt $\phi : \mathbb{C}(A, -) \rightarrow F$ to $\phi_A(id_A) \in F(A)$.

From right to left, take element $x \in F(A)$ to nt ϕ such that $\phi_B(f) = F(f)(x)$.

As a special case, the *Yoneda Embedding*:

The functor $Y : \mathbb{C}^{\text{op}} \rightarrow [\mathbb{C}, \mathit{Set}]$ is full and faithful, and injective on objects.

$$[\mathbb{C}, \mathit{Set}](\mathbb{C}(A, -), \mathbb{C}(B, -)) \simeq \mathbb{C}(B, A)$$

Quite fearsomely terse!

3. The Yoneda Lemma, philosophically

- roughly, “a thing is determined by its relationships with other things”
- in English, *you can tell a lot about a person by the company they keep*
- in Japanese, 人間 (‘ningen’, *human being*) constructed from 人 (‘nin’, *person*) and 間 (‘gen’, *between*),
- in Euclidean geometry, a point ‘is’ just the lines that meet there
- in poetry, *c’est l’exécution du poème qui est le poème* (Valéry)
- in music, *die Idee der Interpretation gehört zur Musik selber und ist ihr nicht akzidentiell* (Adorno)
- in sculpture, need to see a work from all angles in order to understand it (Mazzola)



4. The Yoneda Lemma, computationally

Approximate category *Set* by Haskell:

- objects *A* are types, arrows *f* are functions
- functors are represented by the type class *Functor*
- natural transformations are polymorphic functions.

Then Yoneda representation $Yo\ f\ a \simeq f\ a$ of functorial datatypes:

```
data Yo f a = Yo { unYo :: ∀ x . (a → x) → f x }
```

```
fromYo :: Yo f a → f a
```

```
fromYo y = unYo y id           -- apply to identity
```

```
toYo :: Functor f ⇒ f a → Yo f a
```

```
toYo x = Yo (λh → fmap h x)    -- use functorial action
```

—“an *F* of *As* is a method for yielding an *F* of *Xs*, given an $A \rightarrow X$ ”.

5. The Yoneda Lemma, dually

Now consider one half of this bijection:

$$\begin{aligned}
 & \forall A . F(A) \rightarrow (\forall X . (A \rightarrow X) \rightarrow F(X)) \\
 \simeq & \forall A . \forall X . F(A) \rightarrow (A \rightarrow X) \rightarrow F(X) \\
 \simeq & \forall A . \forall X . (F(A) \times (A \rightarrow X)) \rightarrow F(X) \\
 \simeq & \forall X . \forall A . (F(A) \times (A \rightarrow X)) \rightarrow F(X) \\
 \simeq & \forall X . (\exists A . F(A) \times (A \rightarrow X)) \rightarrow F(X)
 \end{aligned}$$

Hence a kind of dual, ‘co-Yoneda’: $(\exists x . (x \rightarrow a, f x)) \simeq f a$ for functor f
 —“an F of X s can be represented by an F of A s and an abstraction $A \rightarrow X$ ”.

Indeed, for functor F and object X :

$$(\exists A . F(A) \times (A \rightarrow X)) \simeq F(X)$$

But even for non-functor F , lhs is functorial...

IoT toaster

Signature of commands for remote interaction:

```
data Command :: * → * where  
  Say   :: String → Command ()  
  Toast :: Int     → Command ()  
  Sense :: ()      → Command Int
```

GADT, but not a functor; type *index* rather than type *parameter*.
So no free monad, for representing terms.

Co-Yoneda trick to the rescue:

```
data Action a = ∃ r . A (Command r, r → a)
```

Action *is* a functor, even though *Command* is not.

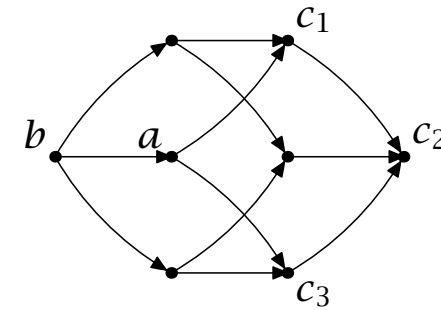
6. The Yoneda Lemma, familiarly (1)

Any preorder (A, \leq) forms a degenerate category: arrow $a \rightarrow b$ iff $a \leq b$.

Proof by *indirect inequality* or *indirect order*

$$(b \leq a) \Leftrightarrow (\forall c . (a \leq c) \Rightarrow (b \leq c))$$

is the Yoneda Embedding in category $\mathbb{P}re(\leq)$:



$$[\mathbb{P}re(\leq), \mathbb{S}et](\mathbb{P}re(\leq)(a, -), \mathbb{P}re(\leq)(b, -)) \simeq \mathbb{P}re(\leq)(b, -)(a) = \mathbb{P}re(\leq)(b, a)$$

- homset $\mathbb{P}re(A, \leq)(b, a)$ is a ‘thin set’: singleton or empty
- homfunctor $\mathbb{P}re(A, \leq)(a, -)$ takes $c \in A$ to singleton set when $a \leq c$, else empty
- natural transformation $\phi : \mathbb{P}re(A, \leq)(a, -) \rightarrow \mathbb{P}re(A, \leq)(b, -)$ is function family $\phi_c : \mathbb{P}re(A, \leq)(a, c) \rightarrow \mathbb{P}re(A, \leq)(b, c)$
- so ϕ_c is a witness that if $\mathbb{P}re(A, \leq)(a, c) \neq \emptyset$ then $\mathbb{P}re(A, \leq)(b, c) \neq \emptyset$

The Yoneda Lemma, familiarly (2)

Any functor F *preserves* isos:

$$F(f) \circ F(g) = id \Leftrightarrow F(f \circ g) = F(id) \Leftarrow f \circ g = id$$

Full and faithful functor (ie bijection on arrows) also *reflects* isos.

Hom functor $\mathbb{C}(-, =)$ is full and faithful; so

$$(\mathbb{C}(B, -) \simeq \mathbb{C}(A, -)) \Leftrightarrow (A \simeq B) \Leftrightarrow (\mathbb{C}(-, A) \simeq \mathbb{C}(-, B))$$

in particular for $\mathbb{C} = \mathbb{Pre}(\leq)$, the rule of *indirect equality*:

$$(b = a) \Leftrightarrow (\forall c . (a \leq c) \Leftrightarrow (b \leq c))$$

The Yoneda Lemma, familiarly (3)

Cayley's Theorem

every group is isomorphic to a group of bijections

and similarly

every monoid is isomorphic to a monoid of endomorphisms

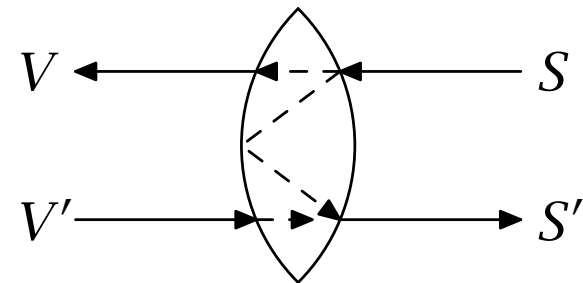
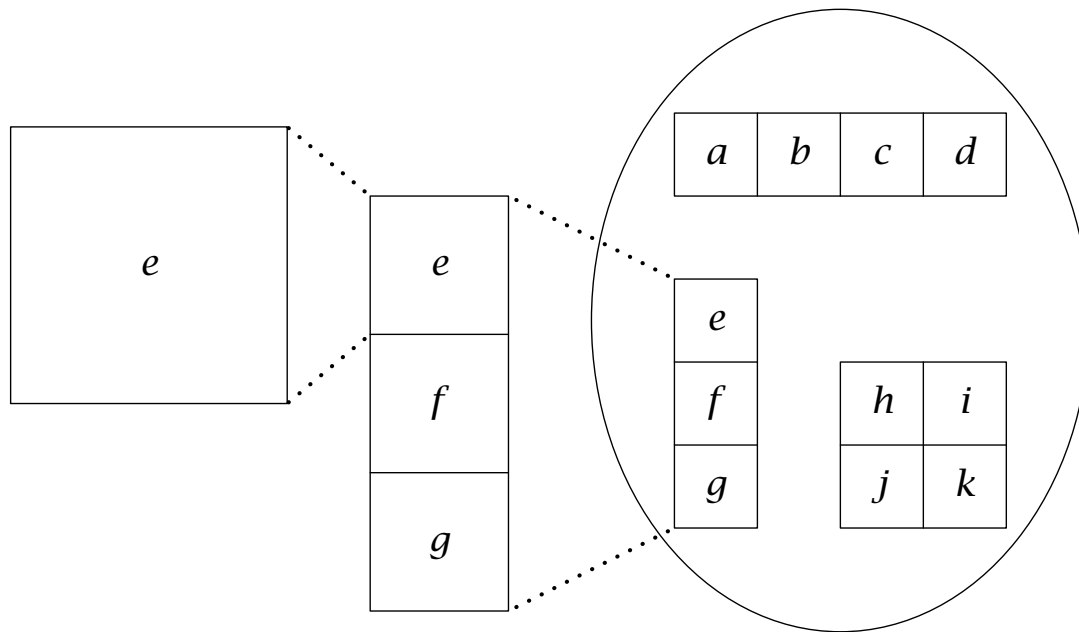
$$(M, \oplus, e) \simeq (\{(m\oplus) \mid m \in M\}, (\circ), id)$$

A standard trick, in particular for the monoid $([A], ++, [])$:

represent list xs by function $(xs++)$, linear-time $++$ by constant-time \circ

7. Optics

- *compositional references* (Kagawa, Oles)
- *lens* combinators (Foster, Pierce)



Concrete optics

A view onto a product type:

```
data Lens a b s t = Lens { view  :: s → a,  
                             update :: s × b → t }
```

A view onto a sum type:

```
data Prism a b s t = Prism { match :: s → t + a,  
                               build  :: b → t }
```

Common specialization, for adapting interfaces:

```
data Adapter a b s t = Adapter { from  :: s → a,  
                                  to    :: b → t }
```

But they don't compose well—what is a *Lens* composed with a *Prism*?

Profunctor optics

Formally, functors $\mathbb{C}^{\text{op}} \times \mathbb{C} \rightarrow \text{Set}$.

Informally, *transformers*, which *consume and produce*:

class *Profunctor* p **where**

$\text{dimap} :: (c \rightarrow a) \rightarrow (b \rightarrow d) \rightarrow p\ a\ b \rightarrow p\ c\ d$

Plain functions \rightarrow are the canonical instance:

instance *Profunctor* (\rightarrow) **where**

$\text{dimap}\ f\ g\ h = g \circ h \circ f$

Profunctor adapter adapts transformer $p\ a\ b$ to $p\ s\ t$, *uniformly in* p :

type *AdapterP* $a\ b\ s\ t = \forall p . \text{Profunctor}\ p \Rightarrow p\ a\ b \rightarrow p\ s\ t$

Now ordinary functions, so compose straightforwardly.

Similar constructions for lenses and prisms.

Double Yoneda Embedding

Key insight, by Bartosz Milewski, from two applications of Yoneda:

$$[[\mathbb{C}, \text{Set}], \text{Set}]((-)A, (-)B) \simeq \mathbb{C}(A, B)$$

In Haskell, this says:

$$(\forall f . \text{Functor } f \Rightarrow f\ a \rightarrow f\ b) \simeq (a \rightarrow b)$$

Indeed, these are inverses:

$$\text{fromFun} :: (\forall f . \text{Functor } f \Rightarrow f\ a \rightarrow f\ b) \rightarrow (a \rightarrow b)$$

$$\text{fromFun } \text{phi} = \text{unId} \circ \text{phi} \circ \text{Id} \quad \text{-- apply to identity}$$

$$\text{toFun} :: (a \rightarrow b) \rightarrow (\forall f . \text{Functor } f \Rightarrow f\ a \rightarrow f\ b)$$

$$\text{toFun} = \text{fmap} \quad \text{-- use functorial action}$$

But this works in any category, including $\mathbb{C}^{\text{op}} \times \mathbb{C}$.

Hence $\text{AdapterP } a\ b\ s\ t \simeq \text{Adapter } a\ b\ s\ t$. Similarly for lenses and prisms.

8. Conclusions

- Yoneda Lemma is *essentially simple, but surprisingly deep*
- profunctor optics are *practical and powerful, but mysterious*
- Yoneda *simplifies previously convoluted proofs of equivalence*
- some of these ideas due to Guillaume Boisseau, Ed Kmett, Russell O'Connor, Matthew Pickering, Bartosz Milewski
- paper with Guillaume Boisseau at ICFP 2018:
www.cs.ox.ac.uk/jeremy.gibbons/
- plug: part-time professional MSc in SE at Oxford

