# From De Bruijn to co-De Bruijn using Category Theory Everybody's Got To Be Somewhere<sup>[2]</sup>

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#### Outline

- Getting Started: Scopes and Binders Categorically
  - The Category of Scopes
  - Intrinsically Scoped De Bruijn Syntax
- Going Further: From De Bruijn to co-De Bruijn
  - The Slice Category of Subscopes
  - Sets Indexed by Scopes
  - Intrinsically Scoped co-De Bruijn Syntax
- Wrapping Up: What I've (Not) Told You
  - This Is Actually an Agda Paper
  - References

# The Category of Scopes: $\Delta_+^X$

#### Definition

Let  $\Delta_+^X$  be the category of scopes with

- ullet Objects:  $ar{x},ar{y},ar{s}\in |\Delta_+^X|=X^*$  and
- Morphisms:  $f,g\in \Delta^X_+(\bar x,\bar y)$  for  $\bar x,\bar y\in X^*$  are inductively defined by inference rules

$$\frac{\bar{x} \sqsubseteq \bar{y}}{\bar{x}x \sqsubseteq \bar{y}x} \ 1 \qquad \qquad \frac{\bar{x} \sqsubseteq \bar{y}}{\bar{x} \sqsubseteq \bar{y}y} \ 0$$

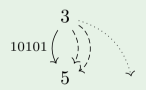
#### Remark

Morphisms in  $\Delta_+^X$  can be represented by bit vectors  $\bar{b} \in \{0,1\}^*$  with one bit per variable of the target scope telling whether it has been mapped to or skipped by the source scope.

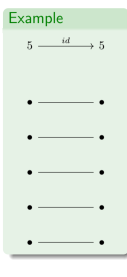
# Objects & Morphisms in $\Delta_+^\top$

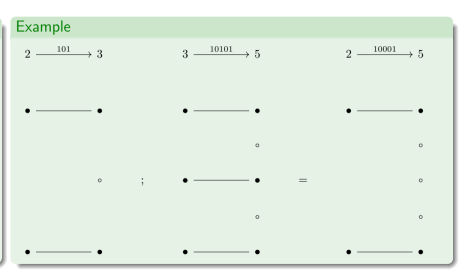
#### Example

Let  $X = \top$ , where  $\top$  is the set with exactly one element  $\langle \rangle$ . Then, objects in  $\Delta_{+}^{\top}$  represent numbers.



### Identity and Composition in $\Delta_+^{\top}$





### $\Delta_+^X$ is in Fact a Category

#### Lemma

In  $\Delta_+^X$  every object  $\bar{x} \in X^*$  has an identity morphism, i.e. we can construct an identity morphism for every object  $\bar{x}$  using the inference rules.

#### Proof.

 $id : \bar{x} \sqsubseteq \bar{x}$   $id \varepsilon = \cdot$   $id \bar{x}x = id1$ 

#### **Definition**

In  $\Delta^X_+$  two morphisms  $f: \bar x \sqsubseteq \bar y$  and  $g: \bar y \sqsubseteq \bar z$  compose to a morphism  $f; g: \bar x \sqsubseteq \bar z$ , i.e. we can construct a morphism f; g from f and g using the inference rules:

$$\underline{\phantom{a}};\underline{\phantom{a}} : \bar{x} \sqsubseteq \bar{y} \to \bar{y} \sqsubseteq \bar{z} \to \bar{x} \sqsubseteq \bar{z}$$

$$; \cdot = \cdot$$

$$f1 ; g1 = (f;g)1$$
  
 $f0 ; g1 = (f;g)0$   
 $f ; g0 = (f;g)0$ 

### Corollary

id-l : id; f = fid-r : f; id = f

#### Corollary

 $\textit{assoc} \quad : \ f;(g;h) = (f;g);h$ 

 $\textit{antisym} \ : \ (f:\bar{x}\sqsubseteq\bar{y})\to(g:\bar{y}\sqsubseteq\bar{x})\to\bar{x}=\bar{y}\land f=g=id\ \bar{x}$ 

## Intrinsically Scoped De Bruijn Syntax via $\Delta_{\perp}^{\top}$

#### Definition

Let  $Tm: \mathbb{N} \to Set$  be the set of lambda calculus terms inductively defined by

$$\frac{1 \sqsubseteq n}{Tm \ n} \ \#$$

$$\frac{Tm\ n}{Tm\ n}\ \$$$

$$\frac{Tm\ (n+1)}{Tm\ n}\ \lambda$$

#### Example

$$\mathbb{K} = \lambda x. \lambda y. x = \lambda \lambda \# 1$$

$$=\lambda \lambda \#1$$

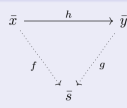
$$\mathbb{S} = \lambda x. \lambda y. \lambda z. x \ z \ (y \ z) = \lambda \ \lambda \ \lambda \ \#2 \ \#0 \ (\#1 \ \#0)$$

# The Slice Category of Subscopes: $\Delta^X_+ \setminus \bar{s}$

#### **Definition**

Let  $\Delta_+^X \smallsetminus \bar{s}$  be the category of subscopes for a given  $\bar{s} \in X^*$  with

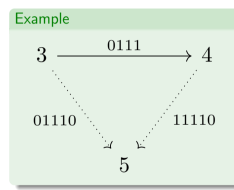
- Objects:  $\bar{b}, (\bar{x},f) \in |\Delta^X_+ \setminus \bar{s}| = (\bar{x}: X^* \times \Delta^X_+(\bar{x},\bar{s}))$  and
- $\bullet$  Morphisms:  $h \in [\Delta^X_+ \smallsetminus \bar{s}]((\bar{x},f),(\bar{y},g))$  such that f=h;g



#### Remark

Objects in  $\Delta_+^X \setminus \bar{s}$  can be represented by *bit vectors*  $\bar{b} \in \{0,1\}^*$  with one bit per variable of scope  $\bar{s}$ , telling whether it has been selected.

# Objects & Morphisms in $\Delta_+^T \setminus 5$



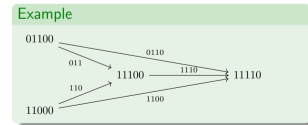
#### Alternatively:

- $(3,01110) \xrightarrow{0111} (4,11110)$
- $01110 \xrightarrow{0111} 11110$

# The Curious Case of Coproducts in $\Delta^X_+ \setminus \bar{s}$

#### Theorem

Objects in the slice category  $\bar{b}_1, \bar{b}_2 \in |\Delta_+^X \setminus \bar{s}|$  have a coproduct object  $\bar{b}_1 + \bar{b}_2$ , i.e. there exist morphisms  $l \in [\Delta_+^X \setminus \bar{s}](\bar{b}_1, \bar{b}_1 + \bar{b}_2)$  and  $r \in [\Delta_+^X \setminus \bar{s}](\bar{b}_2, \bar{b}_1 + \bar{b}_2)$  such that every pair  $f \in [\Delta_+^X \setminus \bar{s}](\bar{b}_1, \bar{b}_3)$  and  $g \in [\Delta_+^X \setminus \bar{s}](\bar{b}_2, \bar{b}_3)$  factor through a unquue  $h \in [\Delta_+^X \setminus \bar{s}](\bar{b}_1 + \bar{b}_2, \bar{b}_3)$  such that f = l; h and g = r; h.



#### Remark

The coproduct  $\bar{b}_1 + \bar{b}_2$  of two subscopes  $\bar{b}_1, \bar{b}_2$  corresponds to the minimal subscope covering both  $\bar{b}_1$  and  $\bar{b}_2$ . The coproduct  $\bar{b}_1 + \bar{b}_2$  can be computed by pointwise disjunction of  $\bar{b}_1$  and  $\bar{b}_2$ .

### The Category $\overline{Set}$ of Sets Indexed by Scope

#### **Definition**

Let  $\overline{Set}$  be the category of sets indexed by scopes with

- $\bullet$  Objects:  $T,S \in |\overline{Set}| = \bar{X} = X^* \to Set$  and
- Morphisms:  $f \in \overline{Set}(T,S) = (\bar{x} \in X^*) \to T(\bar{x}) \to S(\bar{x})$

#### Definition

Let  $\underline{\ }\uparrow\underline{\ }:\bar{X}\to \bar{X}=(T,\bar{x})\mapsto (T(\bar{s})\times \bar{s}\sqsubseteq \bar{x})$  be the set of a terms together with a selection of its variables. We write  $t\uparrow \bar{b}$  for elements of  $T\uparrow \bar{x}$ .

#### The Notion of Relevant Pairs

#### Remark

The set  $T \uparrow \bar{x}$  packs an set  $T \in \bar{X}$  indexed by  $\bar{x} \in X^*$  applied to a subscope  $\bar{s}$  of  $\bar{x}$ , together with a selection  $\bar{b} \in |\Delta^X_+ \setminus \bar{x}|$  of the variables of T.

#### Definition

Let  $Cov: \bar{x} \sqsubseteq \bar{s} \to \bar{y} \sqsubseteq \bar{s} \to Set$  be the set of *coverings* indexed by morphisms  $\bar{b}_1$  and  $\bar{b}_2$ 

$$\overline{Cov \cdot \cdot}$$

$$\frac{Cov\ \bar{b}_1\ \bar{b}_2}{Cov\ \bar{b}_1 1\ \bar{b}_2}\ L$$

$$\frac{Cov\ \bar{b}_1\ \bar{b}_2}{Cov\ \bar{b}_1\ \bar{b}_21}\ R$$

$$\frac{Cov\ \bar{b}_1\ \bar{b}_2}{Cov\ \bar{b}_11\ \bar{b}_21}\ B$$

Let the set of relevant pairs be defined as

$$\bullet \ \_ \times_R \_ : \bar{X} \to \bar{X} \to \bar{X} = (T, S, \bar{x}) \mapsto ((\_ \uparrow \bar{b}_1 : T \uparrow \bar{x}) \times (\_ \uparrow \bar{b}_2 : S \uparrow \bar{x}) \times Cov \ \bar{b}_1 \ \bar{b}_2)$$

$$\bullet \_,_R \_ : T \Uparrow \bar{x} \to S \Uparrow \bar{x} \to (T \times_R S) \Uparrow \bar{x}$$

$$= ((t_1 \uparrow \bar{b}_1), (t_2 \uparrow \bar{b}_2)) \mapsto ((t_1 \uparrow \bar{b}_1'), (t_2 \uparrow \bar{b}_2'), \bar{b}_1 \oplus \bar{b}_2) \uparrow \bar{b}'$$

### **Exploring Relevant Pairs**

#### Remark

Coverings  $Cov\ \bar{b}_1\ \bar{b}_2$  hold data about the coproduct of  $\bar{b}_1$  and  $\bar{b}_2$  as well as information about the original appearance of  $\bar{b}_1$  and  $\bar{b}_2$ .

### Example

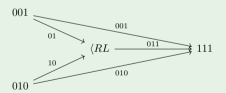
Look at  $\lambda x.\lambda y.\lambda z.z$   $y = \lambda \lambda \lambda (\#0 \ \#1)$ .

The variable terms could also be represented as

- $z': Tm \uparrow 3 = \#0 \uparrow 001$
- $y': Tm \uparrow 3 = \#0 \uparrow 010$

And the application term could be a relevant pair

• 
$$z',_R y' : (Tm \times_R Tm) \uparrow 3 = (\#0 \uparrow 01, \#0 \uparrow 10, RL) \uparrow 011$$



### Intrinsically Scoped co-De Bruijn Syntax

#### **Definition**

Let  $Tm: \mathbb{N} \to Set$  be inductively defined:

$$\overline{Tm\ 1}$$
 #

$$\frac{(Tm \times_R Tm) \ n}{Tm \ n} - [\bot] -$$

$$\frac{Tm\ (n+1)}{Tm\ n}\ \lambda$$

#### Example

$$\begin{array}{ll} \mathbb{K} = \lambda x. \lambda y. x &= \mbox{$\not |$} \\ \mathbb{S} = \lambda x. \lambda y. \lambda z. x \ z \ (y \ z) = \lambda \ \lambda \ \lambda (\\ & ((((\# \uparrow 10),_{[LR]} \ (\# \uparrow 01)) \uparrow 101),_{[LRB]} \\ & (((\# \uparrow 10),_{[LR]} \ (\# \uparrow 01)) \uparrow 011)) \uparrow id \\ ) \end{array}$$

- All categorical concepts formalized in Agda
- Categorical concepts applied to formally reason over programming languages using theorem provers
- Suitable representations of objects and morphisms that do not block are required
- Comes with a universe of metasyntaxes with binding
- Defines *hereditary* substitution on metasyntaxes

C.T. McBride 61

```
con(\theta o')(\phi o') = let!!!!!! c tr = con\theta \phi in!!!!!!!t-' c trt-'
cop(\theta o')(\phi os) = let!!!!!l.c.tr = cop \theta \phi in!!!!!lts' .cc's .tr tsss
cop(\theta os)(\phi o') = let!!!!tl, c, tr = cop \theta \phi in!!!!tl tsss, c cs', tr t's'
con(\theta os)(\phi os) = let !!!!!!! c. tr = con \theta \phi in!!!!!!!tsss. c.css. tr tsss
                                                        !!!! tzzz, czz, tzzz
```

The conll proof goes by induction on the triangles which share w' and inversion of the conroduct

A further useful property of coproduct diagrams is that we can selectively refine them by a thinning into the covered scope.  $subCop : (w : kz \sqsubseteq kz') \rightarrow Cover ov \theta' \phi' \rightarrow$ 

The payoff from coproducts is the type of mleyont pairs — the co-de-Bruijn touchstone

```
record \underline{\times}_{R} \underline{\quad} (ST:\overline{K}) (ijz:BwdK):Set where
                                                                                        _{BB}: S \uparrow kz \rightarrow T \uparrow kz \rightarrow (S \times_B T) \uparrow kz
                                                                                        (s \uparrow \theta)_{,p} (t \uparrow \phi) =
       constructor pair
       field out : S \uparrow ijz; out : T \uparrow ijz
                                                                                            let! \psi , \theta' , \phi' , ..., c , ... = cop \theta \phi
               cover : Cover tt (thinning outl) (thinning outr)
                                                                                           in pair (s \uparrow \theta') (t \uparrow \phi') c \uparrow \psi
The corresponding projections are readily definable.
```

 $outl_B : (S \times_B T) \Uparrow kz \rightarrow S \Uparrow kz$  $outr_B : (S \times_B T) \uparrow kz \rightarrow T \uparrow kz$  $outl_{P}(pair s \_ _ \uparrow \psi) = thin \uparrow \psi s$  $\operatorname{outr}_{P}(\operatorname{pair}_{-t}_{-\uparrow}\psi) = \operatorname{thin} \psi t$ 

#### 7 Monoidal Structure of Order-Preserving Embeddings

Variable bindings extend scopes. The \(\lambda\) construct does just one 'snoc', but binding can be simultaneous. so the monoidal structure on  $\Delta$ , induced by concatenation is what we need.

```
\_++= : iz \sqsubseteq iz \rightarrow iz' \sqsubseteq iz' \rightarrow (iz ++ iz') \sqsubseteq (iz ++ iz')
\_++\_: \mathsf{Bwd}\,K \to \mathsf{Bwd}\,K \to \mathsf{Bwd}\,K
kz ++ 0 = kz
                                                                   \theta + + - \text{oz} = \theta
kz ++ (iz - i) = (kz ++ iz) - i
                                                                   \theta ++ (\phi \circ s) = (\theta ++ (\phi \circ s) \circ s
                                                                   \theta + + \vdash (\phi \circ') = (\theta + + \vdash \phi) \circ'
```

Concatenation further extends to Coverings, allowing us to build them in chunks.

```
\_++c\_: Cover ov \theta \phi \rightarrow Cover ov \theta' \phi' \rightarrow Cover ov (<math>\theta ++c \theta') (\phi ++c \phi')
c ++c (d c's)
                                  = (c ++c d) c's
c ++c (d cs')
                                  = (c ++c d) cs'
c ++c (-css \{both = b\} d) = -css \{both = b\} (c ++c d)
c ++c czz
```

One way to build such a chunk is to observe that two scopes cover their concatenation.

### Using co-De Bruijn is not hard, category theory is!

```
data Cov : (k \mid m : \mathbb{N}) \rightarrow \mathsf{Set} where
  · : Cov 0 0 0
  L : Cov k \mid m \to \text{Cov (suc } k) \mid I (suc m)
  R: Cov \ k \ l \ m \rightarrow Cov \ k (suc l) (suc m)
  B: Cov k \mid m \to \text{Cov (suc } k) \text{ (suc } I) \text{ (suc } m)
data Tm : \mathbb{N} \to \mathsf{Set} where
  \# : Tm 1
  \lambda : Tm (suc n) \rightarrow Tm n
  I : Tm \ k \to Cov \ k \ l \ m \to Tm \ l \to Tm \ m
= \lambda (\lambda (\lambda ((\# \{ L(R \cdot) \} \#) \{ L(R(B \cdot)) \} (\# \{ L(R \cdot) \} \#))))
```

#### References

- [1] Conor McBride. Cats and types: Best friends? Aug. 2021. URL: https://www.youtube.com/watch?v=05IJ3YL8p0s.
- [2] Conor McBride. "Everybody's Got To Be Somewhere". In: Electronic Proceedings in Theoretical Computer Science 275 (July 2018), pp. 53–69. ISSN: 2075-2180. DOI: 10.4204/eptcs.275.6. URL: http://dx.doi.org/10.4204/EPTCS.275.6.