Towards a theory of higher inductive types

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May 20th, 2015

Goal

Our is goal is to:

- Define a general class of higher inductive types
- Akin to W-types
- Building upon Shulman and Lumsdaine's semantics

Ordinary inductive types:

$$\frac{data}{c_0} T : Type \underline{where}$$

$$c_0 : F_0 T \to T$$

$$\vdots$$

$$c_k : F_k T \to T$$

where every $F_i: Type \rightarrow Type$ is a (strictly positive) functor.

Ordinary inductive types:

$$\frac{data}{c} T : Type \underline{where}$$

$$c : F_0 T + \ldots + F_k T \to T$$

where every F_i : $Type \rightarrow Type$ is a (strictly positive) functor.

Ordinary inductive types:

$$\frac{\textit{data}}{\textit{c}:\textit{F}\;\textit{T}\rightarrow\textit{T}}$$

where $F: Type \rightarrow Type$ is a (strictly positive) functor.

Higher inductive types, e.g. the circle:

 $\underline{data} S^1$: Type \underline{where}

base : S^1

loop: base = 51 base

- Dependencies on previous constructors
- Higher constructors: target of constructors not always T, but can also be an iterated path space of T.

Single functor $Type \rightarrow Type$ no longer suffices

Higher inductive types, e.g. propositional truncation:

```
\frac{data||A|| : Type \underline{where}}{[\_] : A \rightarrow ||A||}trunc : (x \ y : ||A||) \rightarrow x = y
```

- Dependencies on previous constructors
- Higher constructors: target of constructors not always T, but can also be an iterated path space of T.

Single functor $Type \rightarrow Type$ no longer suffices

General framework

Constructors are dependent dialgebras:

```
\begin{array}{l} \underline{\textit{data}} \ T : \textit{Type} \ \underline{\textit{where}} \\ c_0 : (x : F_0 \ T) & \rightarrow G_0 \ (T, x) \\ c_1 : (x : F_1 \ (T, c_0)) & \rightarrow G_1 \ ((T, c_0), x) \\ & \vdots \\ c_k : (x : F_k \ (T, c_0, \dots, c_{k-1})) \rightarrow G_k \ ((T, c_0, \dots, c_{k-1}), x) \end{array}
```

We will call:

- Every F; an argument functor
- Every G_i a target functor

General framework - example: interval

The interval type:

```
data I : Type where
zero : I
  one : I
seg : zero = one
```

Argument functors:

$$\begin{array}{lll} \textit{F}_0 \; \textit{X} & :\equiv \; 1 & (\textit{F}_0 : \textit{Type} \; \rightarrow \; \textit{Type}) \\ \textit{F}_1 \; (\textit{X}, \textit{z}) & :\equiv \; 1 & (\textit{F}_1 : (\textit{F}_0, \textit{G}_0) \text{-alg} \rightarrow \; \textit{Type}) \\ \textit{F}_2 \; (\textit{X}, \textit{z}, \textit{o}) & :\equiv \; 1 & (\textit{F}_2 : (\textit{F}_1, \textit{G}_1) \text{-alg} \rightarrow \; \textit{Type}) \end{array}$$

Target functors:

$$\begin{array}{lll} \textit{G}_{0} \; (\textit{X} & \textit{,x}) \; :\equiv \; \textit{X} & (\textit{G}_{0} : \int_{\textit{Type}} & \textit{F}_{0} \rightarrow \textit{Type}) \\ \textit{G}_{1} \; ((\textit{X},\textit{z}) & \textit{,x}) \; :\equiv \; \textit{X} & (\textit{G}_{1} : \int_{(\textit{F}_{0},\textit{G}_{1})\text{-alg}} & \textit{F}_{1} \rightarrow \textit{Type}) \\ \textit{G}_{2} \; ((\textit{X},\textit{z},\textit{o}),\textit{x}) \; :\equiv \; (\textit{z} = \textit{o}) \; (\textit{G}_{2} : \int_{(\textit{F}_{1},\textit{G}_{1})\text{-alg}} & \textit{F}_{2} \rightarrow \textit{Type}) \end{array}$$

General framework – example: interval

The interval type:

data I : Type where

zero : I one : I

seg : zero = one

Category of elements:

objects:

 $(X : Type) \times F_0 X$

morphisms $(X, x) \rightarrow (Y, y)$: $(f: X \to Y) \times (F_0 f x = y)$

Argument functors:

$$F_0 X :\equiv 1$$

$$F_1 (X, z) :\equiv 1$$

$$F_1(X,z) :\equiv 1$$

 $F_2(X,z,o) :\equiv 1$

$$(F_0: Type) \rightarrow Type)$$

$$F_1(X,z)$$
 := 1 $(F_1:(F_0,G_0) \text{-alg} \rightarrow Type)$
 $F_2(X,z,o)$:= 1 $(F_2:(F_1,G_1) \text{-alg} \rightarrow Type)$

Target functors:

$$G_0(X, x) :\equiv X$$

 $G_1((X, z), x) :\equiv X$

$$(G_0:\int_{Type}$$
 $F_0 o Type)$
 $(G_1:\int_{(F_0,G_1) ext{-alg}}$ $F_1 o Type)$

$$E_{i} \rightarrow Type$$

$$G_2((X,z,o),x) :\equiv (z=o) (G_2: \int_{(F_1,G_1)-a|g}^{(F_2,G_1)-a|g} F_2 \to Type)$$

General framework

Constructors are dependent dialgebras:

$$c:(x:FX)\to G(X,x)$$

- ullet \mathbb{C} : Cat
- $F: \mathbb{C} \to \mathit{Type}$ (argument functor)
- $G: \int_{\mathbb{C}} F \to Type$ (target functor)

General framework – 0-constructors

0-constructors are of the form:

$$c:(x:FX)\to UX$$

- ullet ${\mathbb C}$: Cat with a forgetful functor $U:{\mathbb C} o Type$
- $F: \mathbb{C} \to Type$
- ullet $G:\int_{\mathbb{C}}\ F o Type$

$$G(X,x) :\equiv UX$$

General framework – 1-constructors

1-constructors are of the form:

$$c:(x:F\ X)\to (I_0\ X\ x=r_0\ X\ x)$$

where

- C: Cat with a forgetful functor $U: \mathbb{C} \to Type$
- $F: \mathbb{C} \to Type$
- $G: \int_{\mathbb{C}} F \to Type$
- $l_0 r_0 : F \to U$

$$G(X,x) :\equiv (I_0 X x = r_0 X x)$$

We call this G functor Eq_0

General framework – 2-constructors

For 2-constructors:

$$c:(x:FX)\rightarrow (I_1Xx=r_1Xx)$$

•
$$I_0 r_0 : F \rightarrow U$$
 (with $Eq_0(X, x) :\equiv (I_0 X x = r_0 X x)$)

$$\bullet \ \textit{I}_{1} \ \textit{r}_{1} : 1 \rightarrow \textit{Eq}_{0} \qquad \qquad \text{(with } \textit{Eq}_{1} \ (\textit{X},\textit{x}) \ :\equiv \ (\textit{I}_{1} \ \textit{X} \ \textit{x} = \textit{r}_{1} \ \textit{X} \ \textit{x}))$$

General framework – 3-constructors

For 3-constructors:

$$c:(x:FX)\rightarrow (I_2Xx=r_2Xx)$$

•
$$I_0 r_0 : F \rightarrow U$$
 (with $Eq_0(X, x) :\equiv (I_0 X x = r_0 X x)$)

•
$$l_1 r_1 : 1 \to Eq_0$$
 (with $Eq_1(X, x) := (l_1 X x = r_1 X x)$)

•
$$l_2 r_2 : 1 \to Eq_1$$
 (with $Eq_2(X, x) := (l_2 X x = r_2 X x)$)

General framework – (n + 1)-constructors

For (n + 1)-constructors:

$$c:(x:FX)\rightarrow (I_nXx=r_nXx)$$

•
$$l_n r_n : 1 \rightarrow Eq_{n-1}$$
 (with $Eq_n (X, x) := (l_n X x = r_n X x)$)

Strict positivity – ordinary inductive types

We can't allow any argument functor: it has to be strictly positive:

<u>data</u> Term : Type <u>where</u>

 $\mathit{lam}:(\mathit{Term} \to \mathit{Term}) \to \mathit{Term}$

Strict positivity – higher inductive types

We can't allow any argument functor: it has to be strictly positive:

```
\begin{array}{ll} \underline{data} \; \textit{InitialField} : \; \textit{Type} \; \underline{\textit{where}} \\ 0 & : \; \textit{InitialField} \\ 1 & : \; \textit{InitialField} \\ \_+\_ : \; \textit{InitialField} \; \rightarrow \; \textit{InitialField} \; \rightarrow \; \textit{InitialField} \\ \_*\_ : \; \textit{InitialField} \; \rightarrow \; \textit{InitialField} \; \rightarrow \; \textit{InitialField} \\ \vdots \\ \_^{-1} & : (x : \; \textit{InitialField}) \; \rightarrow (x = 0 \; \rightarrow \; \bot) \; \rightarrow \; \textit{InitialField} \\ \vdots \\ \vdots \end{array}
```

InitialField does not exist: _ _ is not strictly positive

Type-containers

Strictly positive functors $Type \rightarrow Type$: containers

- Shapes S: Type
- Positions $T: S \rightarrow Type$

$$[S \vartriangleleft P]_0 : \mathbb{C} \to \mathit{Type}$$

$$[S \vartriangleleft P]_0 X := (s : S) \times (P s \to X)$$

Example:

$$const_A X = [A \lhd (\lambda a.0)]_0 X$$
$$= A \times (0 \to X)$$
$$= A$$

C-containers

Strictly positive functors $\mathbb{C} \to \mathit{Type} \colon \mathbb{C}$ -containers (or *familially representable*)

- Shapes S: Type
- Positions $T: S \to |\mathbb{C}|$

$$\begin{bmatrix} S \lhd P \end{bmatrix}_0 : \mathbb{C} \to Type \\
\llbracket S \lhd P \end{bmatrix}_0 X :\equiv (s:S) \times \mathbb{C} (P s, X)$$

Example (assuming $0 : |\mathbb{C}|$ is initial):

$$const_A X = [A \lhd (\lambda a.0)]_0 X$$
$$= A \times \mathbb{C} (0, X)$$
$$= A$$

C-container morphisms

- Data for higher constructors requires natural transformations
- Natural transformations between containers: container morphisms:

For containers $S \triangleleft P$ and $T \triangleleft Q$, container morphisms are:

$$\begin{array}{l} (f:S\to T) \\ \times \ (g:(a:S)\to \mathbb{C} \ (Q\ (f\ a),P\ a)) \end{array}$$

Container morphisms are complete:

 Each container morphism gives rise to a natural transformation and vice versa

Expressivity of containers

Data for constructors can be given using containers and container morphisms:

- Argument functors are given as containers
- Forgetful functors $U_i: (F_i, G_i)$ -alg $\to Type$ can be given as containers if there exist $L_i \dashv U_i$
- Data for Eq_n functors are given as container morphisms
- ullet Eq_n functors can be given as containers if we have (n+1)-HITs

Simplified approach to 1-HITs

In practice, constructor arguments rarely seem to refer to previous constructors.

We can identify a class of 1-HITs where we have:

- 0-constructors which do not depend on other constructors
- 1-constructors which may only depend on 0-constructors in the targets
- No dependencies between the 1-constructors

Examples: circle, suspension, truncation

Non-example: hub-spokes version of the torus

Simplified approach to 1-HITs

If we have:

- $F_0: Type \rightarrow Type$ with $U_0: (F_0, G_0)$ -alg $\rightarrow Type$
- ullet $F_1:(F_0,G_0) ext{-alg} o \mathit{Type}$ such that $F_1=F_1'\ \circ\ \mathit{U}_0$
- ullet . . . where $F_1': \mathit{Type} \to \mathit{Type}$

then

$$F_1 \rightarrow U_0 \simeq F_1' \rightarrow F_0^*$$

where F_0^* is the free monad of F_0 .

This approach has been fully formalised in Agda.

Coherence

- ullet We can use ${\mathbb C}$ -containers to internalise the theory
- We still need to be able to talk about the categories of dependent dialgebras

Coherence - Category of dependent dialgebras

Given $\mathbb C$ a category with functors $F:\mathbb C\to \mathit{Type}$ and $G:\int_\mathbb C F\to \mathit{Type}$, we can consider the category of dialgebras (F,G)-alg:

objects:

$$(X: |\mathbb{C}|)$$

 $\times (\theta: (x: F|X) \to G(X, x))$

• morphisms $(X, \theta) \rightarrow (Y, \rho)$:

$$(f: \mathbb{C}(X, Y)) \times (comm: (x: FX) \rightarrow G(f, refl)(\theta x) = \rho(Ff x))$$

Coherence

- ullet We can use ${\mathbb C}$ -containers to internalise the theory
- We still need to be able to talk about the categories of dependent dialgebras

Design choices:

- Define the categories with strict equality and possibly lose some expressivity (e.g. the torus)
- ullet Work with appropriately defined $(\infty,1)$ -categories and deal with the coherence issues, that increase with the number of constructors

Conclusions

- Higher inductive types are sequences of dependent dialgebras
- C-containers allow us to formalise the data needed to define constructors
- A simplified approach to 1-HITs has been successfully formalised
- Coherence problems increase with the number of constructors
- We can work in a type theory with strict equality and avoid coherence problems but we lose some expressivity