Issue IV: Higher Inductive Types

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Abstract

CW-complexes are key in homotopy type theory (HoTT) and are encoded in cubical type checkers as higher inductive types (HITs). Like recursive trees for (co)inductive types, HITs represent CW-complexes. An HIT defines a CW-complex using cubical composition as an initial algebra element in a cubical model. We explore HIT motivation, their topological role, and implementation in Agda Cubical, focusing on infinity constructors.

Keywords: Cellular Topology, Cubical Type Theory, HITs

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1 CW-Complexes

CW-complexes are spaces built by attaching cells of increasing dimension. In HoTT, they are encoded as HITs, with cells as constructors for points and paths.

Definition 1. (Cell Attachment). Attaching an n-cell to a space X along $f: S^{n-1} \to X$ is a pushout:

$$S^{n-1} \xrightarrow{f} X$$

$$\downarrow^{\iota} \qquad \qquad \downarrow^{j}$$

$$D^{n} \xrightarrow{g} X \cup_{f} D^{n}$$

Here, $\iota: S^{n-1} \hookrightarrow D^n$ is the boundary inclusion, and $X \cup_f D^n$ is the pushout, gluing an n-cell to X via f. The result depends on the homotopy class of f.

Definition 2. (CW-Complex). A CW-complex is a space X built inductively by attaching cells, with a skeletal filtration:

- The (-1)-skeleton is $X_{-1} = \emptyset$.
- For $n \geq 0$, the *n*-skeleton X_n is obtained by attaching *n*-cells to X_{n-1} . For indices J_n and maps $\{f_j: S^{n-1} \to X_{n-1}\}_{j \in J_n}, X_n$ is the pushout:

$$\coprod_{j \in J_n} S^{n-1} \xrightarrow{\coprod f_j} X_{n-1}
\downarrow \coprod_{\iota_j} \qquad \downarrow_{\iota_n}
\coprod_{j \in J_n} D^n \xrightarrow{\coprod g_j} X_n$$

where $\coprod_{j\in J_n} S^{n-1}$, $\coprod_{j\in J_n} D^n$ are disjoint unions, and $i_n: X_{n-1}\hookrightarrow X_n$ is the inclusion.

• X is the colimit of:

$$\emptyset = X_{-1} \hookrightarrow X_0 \hookrightarrow X_1 \hookrightarrow \ldots \hookrightarrow X$$

with X_n the *n*-skeleton, and $X = \operatorname{colim}_{n \to \infty} X_n$. The sequence is the skeletal filtration.

In HoTT, CW-complexes are HITs, with constructors for cells and path constructors for gluing.

Example 1. (Sphere as a CW-Complex). The n-sphere S^n is a CW-complex with one 0-cell and one n-cell:

- $X_0 = \{\text{base}\}, \text{ a point.}$
- $X_k = X_0$ for 0 < k < n, no cells added.
- X_n : Attach an *n*-cell to $X_{n-1} = \{\text{base}\}\ \text{along } f: S^{n-1} \to \{\text{base}\}$: The cell constructor glues boundaries to base, yielding S^n .

1.1 Motivation for Higher Inductive Types

HITs in HoTT enable direct encoding of topological spaces like CW-complexes. In homotopy theory, spaces are built by gluing cells via attaching maps. HoTT views types as spaces, elements as points, and equalities as paths, making HITs a natural fit. Standard inductive types cannot capture higher homotopies, but HITs allow constructors for points and paths.For example, the circle S^1 (Definition 2) has a base point and a loop, encoding its fundamental group $\mathbb Z$. HITs avoid set-level quotients, preserving HoTT's synthetic nature. In cubical type theory, paths are intervals (e.g., < i>)) with computational content, unlike propositional equalities, enabling efficient type checking in tools like Agda Cubical.

1.2 HITs with Infinity Constructors

Some HITs require infinite constructors for spaces like Eilenberg-MacLane spaces or the infinite sphere S^{∞} .

```
\begin{array}{lll} def \ S^{\infty} \ : \ U \\ := \ inductive \ \left\{ \begin{array}{ll} base \\ | \ loop \ (n: \ Nat) \ <i> \ [ \ (i=0) \ -> \ base \ , \ (i=1) \ -> \ base \ ] \\ \end{array} \right.
```

Challenges include type checking, computation, and expressivity.

Agda Cubical uses cubical primitives to handle HITs, supporting infinite constructors via indexed HITs.

```
def HIT—\infty (A: U) : U := inductive { point : HIT—\infty A | path : (n: Nat) -> PathP (\lambda i , HIT—\infty A) point point }
```

2 Higher Inductive Types

CW-complexes are central in HoTT and appear in cubical type checkers as HITs. Unlike inductive types (recursive trees), HITs encode CW-complexes, capturing points (0-cells) and higher paths (n-cells). Defining an HIT specifies a CW-complex via cubical composition, an initial algebra in a cubical model.

2.1 Suspension

The suspension ΣA of a type A is a higher inductive type that constructs a new type by adding two points, called poles, and paths connecting each point of A to these poles. It is a fundamental construction in homotopy type theory, often used to shift homotopy groups, e.g., producing S^{n+1} from S^n .

Definition 3. (Formation) For a type $A: \mathcal{U}$, the suspension $\Sigma A: \mathcal{U}$.

Definition 4. (Introduction) The suspension is generated by the following higher inductive composition structure: north, south : ΣA and merid : $(a : A) \rightarrow \text{north} \equiv \text{south}$.

```
\begin{cases} \text{north} \\ \text{south} \\ \text{merid} : (a:A) \to north \equiv south \end{cases}
```

```
\begin{array}{lll} \operatorname{def} \ \Sigma \ (A \colon \ U) \ : \ U \\ := \ \operatorname{inductive} \ \left\{ \begin{array}{ll} \operatorname{north} \\ \mid \ \operatorname{south} \\ \mid \ \operatorname{merid} \ (a \colon \ A) \ : \ \operatorname{Path} \ (\Sigma A) \ \operatorname{north} \ \operatorname{south} \\ \end{array} \right. \end{array}
```

Theorem 1. (Elimination) For a type family $B: \Sigma A \to \mathcal{U}$, points n: B(north), s: B(south), and a family of dependent paths

$$m:(a:A)\to \operatorname{PathOver}(B,\operatorname{merid}(a),n,s),$$

there exists a dependent map $\operatorname{Ind}_{\Sigma A}:(x:\Sigma A)\to B(x)$ such that:

$$\begin{cases} \operatorname{Ind}_{\Sigma A}(\operatorname{north}) = n \\ \operatorname{Ind}_{\Sigma A}(\operatorname{south}) = s \\ \operatorname{Ind}_{\Sigma A}(\operatorname{merid}(a,i)) = m(a,i) \end{cases}$$

```
def PathOver (B: \Sigma A \rightarrow U) (a: A) (n: B north) (s: B south) : U := PathP (\lambda i , B (merid a @ i)) n s
```

Theorem 2. (Computation)

```
def \Sigma-\beta (A: U) (B: \Sigma A \rightarrow U) (n: B north) (s: B south)

(m: (a: A) \rightarrow PathOver B (merid a) n s) (x: \Sigma A)

: Path (B x) (\Sigma-I A B n s m x)

split { north \rightarrow n | south \rightarrow s | merid a @ i \rightarrow m a @ i } x

= idp (B x) (Ind\SigmaA A B n s m x)
```

Theorem 3. (Uniqueness) Any two maps $h_1, h_2 : (x : \Sigma A) \to B(x)$ are homotopic if they agree on north, south, and merid, i.e., if $h_1(\text{north}) = h_2(\text{north})$, $h_1(\text{south}) = h_2(\text{south})$, and $h_1(\text{merid } a) = h_2(\text{merid } a)$ for all a : A.

2.2 Spheres

Spheres are higher inductive types (HITs) with higher-dimensional paths, representing fundamental topological spaces.

Definition 5. (Pointed n-Spheres) The *n*-sphere S^n is defined recursively as a type in the universe \mathcal{U} using general recursion over the dimensions:

$$\mathbb{S}^n := \begin{cases} \text{point} : \mathbb{S}^n, \\ \text{surface} : \langle i_1, ... i_n \rangle [\ (i_1 = 0) \to point, (i_1 = 1) \to point, \ ... \\ (i_n = 0) \to point, (i_n = 1) \to point \] \end{cases}$$

Definition 6. (Suspended n-Spheres) The *n*-sphere S^n is defined recursively as a type in the universe \mathcal{U} using general recursion over the natural numbers \mathbb{N} . For each $n \in \mathbb{N}$, the type $S^n : \mathcal{U}$ is defined as follows:

$$\mathbb{S}^n := \begin{cases} S^0 = \mathbf{2}, \\ S^{n+1} = \Sigma(S^n). \end{cases}$$

def sphere : $\mathbb{N} \to \mathbb{U} := \mathbb{N}$ -iter $\mathbb{U} \ \mathbf{2} \ \Sigma$

This iterative definition applies the suspension functor Σ to the base type 2 (the 0-sphere) n times to obtain S^n .

Example 2. (Sphere as a CW-Complex) The n-sphere S^n can be constructed as a CW-complex with one 0-cell and one n-cell:

$$\begin{cases} X_0 = \{\text{base}\}, \text{ a single point} \\ X_k = X_0 \text{ for } 0 < k < n, \text{ no additional cells} \\ X_n : \text{Attach an } n\text{-cell to } X_{n-1} = \{\text{base}\} \text{ along the map } f : S^{n-1} \to \{\text{base}\} \end{cases}$$

The cell constructor glues the boundary of the n-cell to the base point, resulting in the type S^n .

2.3 Pushout

The pushout is a higher inductive \sqcup type that constructs a type by gluing two types A and B along a common type C via maps $f:C\to A$ and $g:C\to B$. It is a fundamental construction in homotopy type theory, used to model cell attachments and cofibrant objects, generalizing the topological notion of pushouts.

Definition 7. (Formation) For types $A, B, C : \mathcal{U}$ and maps $f : C \to A, g : C \to B$, the pushout $\sqcup (A, B, C, f, g) : \mathcal{U}$.

Definition 8. (Introduction) The pushout is generated by the following higher inductive composition structure:

$$\begin{cases} po_1: A \to \sqcup (A, B, C, f, g) \\ po_2: B \to \sqcup (A, B, C, f, g) \\ po_3: (c: C) \to po_1(f(c)) \equiv po_2(g(c)) \end{cases}$$

Theorem 4. (Elimination) For a type $D: \sqcup \to \mathcal{U}$, maps $u: A \to D$, $v: B \to D$, and a family of paths $p: (c: C) \to u(f(c)) \equiv v(g(c))$, there exists a map $\operatorname{Ind}_{\sqcup}: \sqcup (A, B, C, f, g) \to D$ such that:

$$\begin{cases} \operatorname{Ind}_{\square}(\operatorname{po}_{1}(a)) = u(a) \\ \operatorname{Ind}_{\square}(\operatorname{po}_{2}(b)) = v(b) \\ \operatorname{Ind}_{\square}(\operatorname{po}_{3}(c,i)) = p(c,i) \end{cases}$$

Theorem 5. (Computation) For $x : \sqcup (A, B, C, f, g)$,

$$\begin{cases} \operatorname{Ind}_{\square}(\operatorname{po}_{1}(a)) \equiv u(a) \\ \operatorname{Ind}_{\square}(\operatorname{po}_{2}(b)) \equiv v(b) \\ \operatorname{Ind}_{\square}(\operatorname{po}_{3}(c,i)) \equiv p(c,i) \end{cases}$$

Theorem 6. (Uniqueness) Any two maps $u, v : \sqcup (A, B, C, f, g) \to D$ are homotopic if they agree on po_1 , po_2 , and po_3 , i.e., if $u(\operatorname{po}_1(a)) = v(\operatorname{po}_1(a))$ for all a : A, $u(\operatorname{po}_2(b)) = v(\operatorname{po}_2(b))$ for all b : B, and $u(\operatorname{po}_3(c)) = v(\operatorname{po}_3(c))$ for all c : C.

Example 3. (Cell Attachment) The pushout models attaching an n-cell to a space X. Given $f: S^{n-1} \to X$ and the inclusion $g: S^{n-1} \to D^n$, the pushout $\sqcup (X, D^n, S^{n-1}, f, g)$ is the space $X \cup_f D^n$, gluing the n-disk to X along f.

$$S^{n-1} \xrightarrow{f} X$$

$$\downarrow^g \qquad \qquad \downarrow$$

$$D^n \xrightarrow{} X \cup_f D^n$$

2.4 Wedge Sum

The wedge sum of two pointed types A and B, denoted $A \vee B$, is a higher inductive type (HIT) that represents the union of A and B with their base points identified. Topologically, it corresponds to $A \times \{y_0\} \cup \{x_0\} \times B$, where x_0 and y_0 are the base points of A and B, respectively.

Definition 9. (Formation) For pointed types A, B: pointed, the wedge sum Wedge $AB : \mathcal{U}$.

Definition 10. (Introduction) The wedge sum is generated by the following higher inductive composition structure:

```
\begin{cases} \text{winl}: A.1 \to \text{Wedge } AB \\ \text{winr}: B.1 \to \text{Wedge } AB \\ \text{wglue}: \text{Path}_{\text{Wedge } AB}(\text{winl } A.2, \text{winr } B.2) \end{cases}
```

```
data Wedge (A : pointed) (B : pointed) 
= winl (a : A.1) 
| winr (b : B.1) 
| wglue \langle x \rangle [ (x = 0) \rightarrow winl A.2 , (x = 1) \rightarrow winr B.2 ]
```

Theorem 7. (Elimination) For a type $C: \mathcal{U}$, maps $f: A.1 \to C$, $g: B.1 \to C$, and a path $p: \operatorname{Path}_C(f(A.2), g(B.2))$, there exists a map WedgeRec: Wedge $AB \to C$ such that:

$$\begin{cases} \operatorname{WedgeRec}(\operatorname{winl}\ a) = f(a) \\ \operatorname{WedgeRec}(\operatorname{winr}\ b) = g(b) \\ \operatorname{WedgeRec}(\operatorname{wglue}\ @\ x) = p\ @\ x \end{cases}$$

Theorem 8. (Computation) For z: Wedge AB,

$$\begin{cases} \text{WedgeRec(winl } a) \equiv f(a) \\ \text{WedgeRec(winr } b) \equiv g(b) \\ \text{WedgeRec(wglue } @ x) \equiv p @ x \end{cases}$$

Theorem 9. (Uniqueness) Any two maps h_1, h_2 : Wedge $AB \to C$ are homotopic if they agree on winl, winr, and wglue, i.e., if $h_1(\text{winl } a) = h_2(\text{winl } a)$ for all a : A.1, $h_1(\text{winr } b) = h_2(\text{winr } b)$ for all b : B.1, and $h_1(\text{wglue}) = h_2(\text{wglue})$.

2.5 Hub and Spoke

The Hub and Spoke \odot construction defines *n*-truncations, ensuring a type has no non-trivial homotopy groups above dimension n. It models a type as a CW-complex with a hub (central point) and spokes (paths to points).

Definition 11. (Hub and Spokes) For types $S, A : \mathcal{U}$, the Hub and Spokes type $\odot(S, A) : \mathcal{U}$.

```
\begin{cases} \text{base}: A \to \odot(S,A) \\ \text{hub}: (S \to \odot(S,A)) \to \odot(S,A) \\ \text{spoke}: (f:S \to \odot(S,A)) \to (s:S) \to \text{hub}(f) \equiv f(s) \\ \text{hubEq}: (x,y:A) \to (p:S \to x \equiv y) \to \text{base}(x) \equiv \text{base}(y) \\ \text{spokeEq}: (x,y:A) \to (p:S \to x \equiv y) \to (s:S) \to \text{hubEq}(x,y,p) \equiv \text{base}(p(s)) \end{cases} \begin{cases} \text{data hubSpokes (S A: U)} \\ = \text{base (x: A)} \\ \mid \text{hub (f: S } \to \text{hubSpokes S A)} \\ \mid \text{spoke (f: S } \to \text{hubSpokes S A)} \\ \mid \text{spoke (f: S } \to \text{hubSpokes S A)} \\ \mid \text{spoke (f: S } \to \text{hubSpokes S A)} \\ \mid \text{spoke (f: S } \to \text{hubSpokes S A)} \\ \mid \text{spoke (f: S } \to \text{hubSpokes S A)} \\ \mid \text{spokeEq (x y: A) (p: S } \to \text{Path A x y)} \\ \mid \text{spokeEq (x y: A) (p: S } \to \text{Path A x y)} \\ \mid \text{spokeEq (x y: A) (p: S } \to \text{Path A x y)} \\ \mid \text{spokeEq (x y: A) (p: S } \to \text{Path A x y)} \\ \mid \text{spokeEq (x y: A) (p: S } \to \text{Path A x y)} \\ \mid \text{spokeEq (x y: A) (p: S } \to \text{Path A x y)} \\ \mid \text{spokeEq (x y: A) (p: S } \to \text{Path A x y)} \\ \mid \text{spokeEq (x y: A) (p: S } \to \text{Path A x y)} \\ \mid \text{spokeEq (x y: A) (p: S } \to \text{Path A x y)} \\ \mid \text{spokeEq (x y: A) (p: S } \to \text{Path A x y)} \\ \mid \text{spokeEq (x y: A) (p: S } \to \text{Path A x y)} \\ \mid \text{spokeEq (x y: A) (p: S } \to \text{Path A x y)} \\ \mid \text{spokeEq (x y: A) (p: S } \to \text{Path A x y)} \\ \mid \text{spokeEq (x y: A) (p: S } \to \text{Path A x y)} \\ \mid \text{spokeEq (x y: A) (p: S } \to \text{Path A x y)} \\ \mid \text{spokeEq (x y: A) (p: S } \to \text{Path A x y)} \\ \mid \text{spokeEq (x y: A) (p: S } \to \text{Path A x y)} \\ \mid \text{spokeEq (x y: A) (p: S } \to \text{Path A x y)} \\ \mid \text{spokeEq (x y: A) (p: S } \to \text{Path A x y)} \\ \mid \text{spokeEq (x y: A) (p: A) } \\ \mid \text{spokeEq (x y: A) (p: A) } \\ \mid \text{spokeEq (x y: A) (p: A) } \\ \mid \text{spokeEq (x y: A) (p: A) } \\ \mid \text{spokeEq (x y: A) (p: A) } \\ \mid \text{spokeEq (x y: A) (p: A) } \\ \mid \text{spokeEq (x y: A) (p: A) } \\ \mid \text{spokeEq (x y: A) (p: A) } \\ \mid \text{spokeEq (x y: A) (p: A) } \\ \mid \text{spokeEq (x y: A) (p: A) } \\ \mid \text{spokeEq (x y: A) (p: A) } \\ \mid \text{spokeEq (x y: A) (p: A) } \\ \mid \text{spokeEq (x y: A) (p: A) } \\ \mid \text{spokeEq (x y: A) (p: A) } \\ \mid \text{spokeEq (x y: A) (p: A) } \\ \mid \text{spokeEq (x y: A) (p: A) } \\ \mid \text{spokeEq (x y: A) (p: A) } \\ \mid \text{spokeEq (x y: A) (p: A) } \\ \mid \text{spokeEq (x
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Theorem 10. (Elimination hubSpokes) For a type $B:\mathcal{U}$, a map $g:A\to B$, a point $h:(S\to \text{hubSpokes }SA)\to B$, and path maps ensuring coherence, there exists $\text{rec}_{\text{hubSpokes}}$: hubSpokes $SA\to B$, such that $\text{rec}_{\text{hubSpokes}}$ (base x)=g(x) and $\text{rec}_{\text{hubSpokes}}$ (hub f)=h(f).

2.6 Set-Truncations

Set truncation (0-truncation), denoted $||A||_0$, ensures a type is a set, with homotopy groups vanishing above dimension 0.

Definition 12. (Set Truncation) For $A: \mathcal{U}, ||A||_0: \mathcal{U}$.

$$\begin{cases} \text{inc} : A \to ||A||_0 \\ \text{squash} : (a, b : ||A||_0) \to (p, q : a \equiv b) \to p \equiv q \end{cases}$$

```
\begin{array}{l} {\rm data\ setTrunc\ (A:\ U)} \\ {\rm =\ inc\ (a:\ A)} \\ {\rm |\ squash\ (a\ b:\ setTrunc\ A)\ (p\ q:\ Path\ (setTrunc\ A)\ a\ b)} \\ {\rm <i\ j>\ [\ (i\ =\ 0)\ ->\ p\ @\ j\ ,\ (i\ =\ 1)\ ->\ q\ @\ j\ ,\ (j\ =\ 0)\ ->\ a\ ,\ (j\ =\ 1)\ ->\ b\ ]} \end{array}
```

Theorem 11. (Elimination $||A||_0$) For a set $B: \mathcal{U}$ (i.e., $\mathrm{isSet}(B)$), a map $f: A \to B$, there exists $\mathrm{setTruncRec}: ||A||_0 \to B$, such that $\mathrm{setTruncRec}(\mathrm{inc}(a)) = f(a)$.

2.7 Groupoid-Truncations

Groupoid truncation (1-truncation), denoted $||A||_1$, ensures a type is a 1-groupoid, with homotopy groups vanishing above dimension 1.

Definition 13. (Groupoid Truncation) For $A: \mathcal{U}, ||A||_1: \mathcal{U}$.

$$\begin{cases} \text{inc}: A \to ||A||_1 \\ \text{squash}: (a, b: ||A||_1) \to (p, q: a \equiv b) \to (r, s: p \equiv q) \to r \equiv s \end{cases}$$

```
\begin{array}{l} {\rm data\ grpdTrunc\ (A:\ U)} \\ = \ {\rm inc\ (a:\ A)} \\ | \ {\rm squash\ (a\ b:\ grpdTrunc\ A)} \\ (p\ q:\ Path\ (grpdTrunc\ A)\ a\ b) \\ (r\ s:\ Path\ (Path\ (grpdTrunc\ A)\ a\ b)\ p\ q) \\ < {\rm i}\ j\ k > \left[\ ({\rm i}\ =\ 0)\ - >\ r\ @\ j\ @\ k\ ,\ ({\rm i}\ =\ 1)\ - >\ s\ @\ j\ @\ k\ ,\ \\ (j\ =\ 0)\ - >\ p\ @\ k\ ,\ (j\ =\ 1)\ - >\ q\ @\ k\ ,\ \\ (k\ =\ 0)\ - >\ a\ ,\ (k\ =\ 1)\ - >\ b\ \end{array} \right] \end{array}
```

Theorem 12. (Elimination $||A||_1$) For a 1-groupoid $B: \mathcal{U}$ (i.e., isGroupoid(B)), a map $f: A \to B$, there exists grpdTruncRec: $||A||_1 \to B$, such that grpdTruncRec(inc(a)) = f(a).

2.8 Set-Quotients

Set quotients construct a type A quotiented by a relation $R: A \to A \to \mathcal{U}$, ensuring the result is a set.

Definition 14. (Set Quotient) For a type $A : \mathcal{U}$ and a relation $R : A \to A \to \mathcal{U}$, the set quotient setQuot $AR : \mathcal{U}$.

```
\begin{cases} \text{quotient}: A \rightarrow \text{setQuot}(A,R) \\ \text{identification}: (a,b:A) \rightarrow Rab \rightarrow \text{quotient}(a) \equiv \text{quotient}(b) \\ \text{trunc}: (a,b:\text{setQuot}(A,R)) \rightarrow (p,q:a\equiv b \rightarrow p \equiv q) \end{cases} \begin{cases} \text{data setQuot } (A:\ U) & (R:\ A \rightarrow A \rightarrow U) \\ = \text{quotient } (a:\ A) \\ | \text{ identification } (a\ b:\ A) & (r:\ R\ a\ b) \\ < i>| [ (i=0) \rightarrow \text{quotient } a, (i=1) \rightarrow \text{quotient } b ] \\ | \text{trunc } (a\ b:\ \text{setQuot } A\ R) & (p\ q:\ Path \ (\text{setQuot } A\ R) \ a\ b) \\ < i \ j>[ (i=0) \rightarrow p\ @\ j\ , (i=1) \rightarrow q\ @\ j\ , \\ (j=0) \rightarrow a\ , (j=1) \rightarrow b\ ] \end{cases}
```

Theorem 13. (Elimination setQuot) For a type family $B : \operatorname{setQuot} AR \to \mathcal{U}$ with $\operatorname{isSet}(Bx)$, and maps $f : (x : A) \to B(\operatorname{quotient} x), g : (a, b : A) \to (r : Rab) \to \operatorname{PathP}(\langle i \rangle B(\operatorname{idq} abr@i))(fa)(fb)$, there exists $\operatorname{setQuotElim} : \Pi_{x:\operatorname{setQuot}} ARB(x)$, such that $\operatorname{setQuotElim}(\operatorname{quotient} a) = fa$.

2.9 Groupoid-Quotients

Groupoid quotients extend set quotients to produce a 1-groupoid, incorporating higher path constructors.

Definition 15. (Groupoid Quotient) For a type $A:\mathcal{U}$ and a relation $R:A\to A\to \mathcal{U}$, the groupoid quotient grpdQuot $AR:\mathcal{U}$ includes constructors for points, paths, and higher paths ensuring 1-groupoid structure. (Note: Full definition requires additional structure, partially omitted for brevity.)

2.10 Smash Product

The smash product of two pointed types A and B, denoted $A \wedge B$, is a higher inductive type that quotients the product $A \times B$ by the wedge sum $A \vee B$. It represents the space $A \times B/(A \times \{y_0\} \cup \{x_0\} \times B)$, collapsing the wedge to a single point.

Definition 16. (Formation) For pointed types A, B: pointed, the smash product Smash $AB : \mathcal{U}$.

Definition 17. (Introduction) The smash product is generated by the following higher inductive composition structure:

```
\begin{cases} \text{spair}: A.1 \to B.1 \to \text{Smash } AB \\ \text{smash}: (a:A.1) \to (b:B.1) \to \text{Path}_{\text{Smash } AB} (\text{spair } a\,B.2, \text{spair } A.2\,b) \\ \text{smashpt}: \text{Path}_{\text{Smash } AB} (\text{smash } A.2\,B.2, \text{spair } A.2\,B.2) \end{cases}
```

```
\begin{array}{l} {\rm data\ Smash\ (A:\ pointed)\ }\\ {\rm =\ spair\ (a:A.1)\ (b:B.1)}\\ {\rm |\ smash\ (a:A.1)\ (b:B.1)<<} {\rm x>\ [(x=0)\ ->\ spair\ a\ B.2\,,\ (x=1)\ ->\ spair\ A.2\ b]}\\ {\rm |\ smashpt<<} {\rm xy>\ [(x=0)\ ->\ smash\ A.2\ B.2\ @\ y\,,}\\ {\rm (x=1)\ ->\ spair\ A.2\ B.2\,,}\\ {\rm (y=0)\ ->\ spair\ A.2\ B.2\,,}\\ {\rm (y=0)\ ->\ spair\ A.2\ B.2\,,}\\ {\rm (y=1)\ ->\ spair\ A.2\ B.2\,]} \end{array}
```

Theorem 14. (Elimination) For a type $C:\mathcal{U}$, a map $f:A.1\to B.1\to C$, paths $g:(a:A.1)\to (b:B.1)\to \operatorname{Path}_C(faB.2,fA.2\,b)$, and a 2-path $h:\operatorname{Path}_{\operatorname{Path}_{\operatorname{Smash}}}{}_{AB}(fA.2\,B.2,fA.2\,B.2)(gA.2\,B.2,\operatorname{idp}}$ ($fA.2\,B.2$)), there exists a map SmashRec: Smash $AB\to C$ such that:

```
\begin{cases} \operatorname{SmashRec}(\operatorname{spair}\ a\ b) = f(a,b) \\ \operatorname{SmashRec}(\operatorname{smash}\ a\ b\ @\ x) = g(a,b)\ @\ x \\ \operatorname{SmashRec}(\operatorname{smashpt}\ @\ x\ @\ y) = h\ @\ x\ @\ y \end{cases}
```

Theorem 15. (Computation) For z: Smash AB,

```
\begin{cases} \operatorname{SmashRec}(\operatorname{spair}\ a\ b) \equiv f(a,b) \\ \operatorname{SmashRec}(\operatorname{smash}\ a\ b\ @\ x) \equiv g(a,b)\ @\ x \\ \operatorname{SmashRec}(\operatorname{smashpt}\ @\ x\ @\ y) \equiv h\ @\ x\ @\ y \end{cases}
```

Theorem 16. (Uniqueness) Any two maps h_1, h_2 : Smash $AB \to C$ are homotopic if they agree on spair, smash, and smashpt.

Example 4. (Smash of Spheres) The smash product $S^1 \wedge S^1$ is homotopy equivalent to S^2 , as it quotients the torus $S^1 \times S^1$ by the wedge $S^1 \vee S^1$, collapsing the base points and their fibers.

2.11 Join

The join of two types A and B, denoted A*B, is a higher inductive type that constructs a type by connecting every point of A to every point of B with a path. Topologically, it corresponds to the join of spaces, forming a space that interpolates between A and B.

Definition 18. (Formation) For types $A, B : \mathcal{U}$, the join Join $AB : \mathcal{U}$.

Definition 19. (Introduction) The join is generated by the following higher inductive composition structure:

```
\begin{cases} \text{joinl}: A \to \text{Join } AB \\ \text{joinr}: B \to \text{Join } AB \\ \text{join}: (a:A) \to (b:B) \to \text{Path}_{\text{Join } AB}(\text{joinl } a, \text{joinr } b) \end{cases}
```

```
data Join (A : U) (B : U)
= joinl (a : A)
| joinr (b : B)
| join (a:A) (b:B) <i> [(i=0) -> joinl a, (i=1) -> joinr b]
```

Theorem 17. (Elimination) For a type $C: \mathcal{U}$, maps $f: A \to C$, $g: B \to C$, and a family of paths $h: (a:A) \to (b:B) \to \operatorname{Path}_C(fa, gb)$, there exists a map JoinRec: Join $AB \to C$ such that:

```
\begin{cases} \text{JoinRec(joinl } a) = f(a) \\ \text{JoinRec(joinr } b) = g(b) \\ \text{JoinRec(join } a \, b \, @ \, i) = h(a, b) \, @ \, i \end{cases}
```

```
JoinRec (A B C : U) (f : A -> C) (g : B -> C)
            (h : (a : A) -> (b : B) -> Path C (f a) (g b))
: Join A B -> C
= split
            joinl a -> f a
            joinr b -> g b
            join a b @ i -> h a b @ i
```

Theorem 18. (Computation) For z: Join AB,

$$\begin{cases} \text{JoinRec(joinl } a) \equiv f(a) \\ \text{JoinRec(joinr } b) \equiv g(b) \\ \text{JoinRec(join } a \, b \, @ \, i) \equiv h(a,b) \, @ \, i \end{cases}$$

Theorem 19. (Uniqueness) Any two maps h_1, h_2 : Join $AB \to C$ are homotopic if they agree on joinl, joinr, and join.

Example 5. (Join of Spheres) The join $S^0 * S^0$ is homotopy equivalent to S^1 , as it connects two points (from each S^0) with paths, forming a circle-like structure.

2.12 Equalizer

The equalizer of two maps $f, g: A \to B$ is a higher inductive type (HIT) that constructs a type consisting of elements in B where f and g agree, along with paths enforcing this equality. It is a fundamental construction in homotopy type theory, capturing the subspace of B where f(a) = g(a) for a: A.

Definition 20. (Formation) For types $A, B : \mathcal{U}$ and maps $f, g : A \to B$, the equalizer coeq $ABfg : \mathcal{U}$.

Definition 21. (Introduction) The equalizer is generated by the following higher inductive composition structure:

$$\begin{cases} \text{inC} : B \to \text{coeq } ABfg \\ \text{glueC} : (a : A) \to \text{Path}_{\text{coeq } ABfg}(\text{inC } (fa), \text{inC } (ga)) \end{cases}$$

```
data coeq (A B: U) (f g: A \rightarrow B)
= inC (_: B)
| glueC (a: A) <i>[(i=0) \rightarrow inC (f a), (i=1) \rightarrow inC (g a) ]
```

Theorem 20. (Elimination) For a type $C: \mathcal{U}$, a map $h: B \to C$, and a family of paths $y: (x: A) \to \operatorname{Path}_C(h(fx), h(gx))$, there exists a map coequRec: coeq $ABfg \to C$ such that:

$$\begin{cases} \operatorname{coequRec}(\operatorname{inC} x) = h(x) \\ \operatorname{coequRec}(\operatorname{glueC} x @ i) = y(x) @ i \end{cases}$$

Theorem 21. (Computation) For z: coeq ABfg,

$$\begin{cases} \text{coequRec(inC } x) \equiv h(x) \\ \text{coequRec(glueC } x @ i) \equiv y(x) @ i \end{cases}$$

Theorem 22. (Uniqueness) Any two maps $h_1, h_2 : \text{coeq } ABfg \to C$ are homotopic if they agree on inC and glueC, i.e., if $h_1(\text{inC } x) = h_2(\text{inC } x)$ for all x : B and $h_1(\text{glueC } a) = h_2(\text{glueC } a)$ for all a : A.

Example 6. (Equalizer as Subspace) The equalizer coeq ABfg represents the subspace of B where f(a) = g(a). For example, if $A = B = \mathbb{R}$ and $f(x) = x^2$, g(x) = x, the equalizer captures points where $x^2 = x$, i.e., $\{0, 1\}$.

2.13 Path-Equalizer

The path-equalizer is a higher inductive type that generalizes the equalizer to handle pairs of paths in B. Given a map $p: A \to (b_1, b_2: B) \times (\operatorname{Path}_B(b_1, b_2)) \times (\operatorname{Path}_B(b_1, b_2))$, it constructs a type where elements of A induce pairs of paths between points in B, with paths connecting the endpoints of these paths.

Definition 22. (Formation) For types $A, B : \mathcal{U}$ and a map $p : A \to (b_1, b_2 : B) \times (\operatorname{Path}_B(b_1, b_2)) \times (\operatorname{Path}_B(b_1, b_2))$, the path-equalizer coeqP $ABp : \mathcal{U}$.

Definition 23. (Introduction) The path-equalizer is generated by the following higher inductive composition structure:

```
\begin{cases} \text{inP}: B \to \text{coeqP } ABp \\ \text{glueP}: (a:A) \to \text{Path}_{\text{coeqP } ABp}(\text{inP } (((p\,a).2.2.1)\,@\,0), \text{inP } (((p\,a).2.2.2)\,@\,1)) \end{cases} data coeqP (A B: U) (p : A -> (b1 b2: B) * (_: Path B b1 b2) * (Path B b1 b2)) = inP (b: B) 
| glueP (a:A) <i>[ (i=0) -> inP (((p a).2.2.1) @ 0), (i=1) -> inP (((p a).2.2.2) @ 1) ]
```

Theorem 23. (Elimination) For a type $C: \mathcal{U}$, a map $h: B \to C$, and a family of paths $y: (a: A) \to \operatorname{Path}_C(h(((p a).2.2.1) @ 0), h(((p a).2.2.2) @ 1))$, there exists a map coequPRec: coeqP $ABp \to C$ such that:

```
\begin{cases} \text{coequPRec(inP } b) = h(b) \\ \text{coequPRec(glueP } a @ i) = y(a) @ i \end{cases}
```

Theorem 24. (Computation) For z : coeqP ABp,

```
\begin{cases} \text{coequPRec(inP } b) \equiv h(b) \\ \text{coequPRec(glueP } a @ i) \equiv y(a) @ i \end{cases}
```

Theorem 25. (Uniqueness) Any two maps $h_1, h_2 : \text{coeqP } ABp \to C$ are homotopic if they agree on inP and glueP, i.e., if $h_1(\text{inP } b) = h_2(\text{inP } b)$ for all b : B and $h_1(\text{glueP } a) = h_2(\text{glueP } a)$ for all a : A.

Example 7. (Path-Equalizer for Homotopy) The path-equalizer can model spaces where elements of A specify pairs of paths between points in B. For instance, if p(a) provides two paths from b_1 to b_2 in B, coeqP constructs a type connecting the starting and ending points of these paths, useful in studying homotopy classes.

2.14 Colimits

Colimits construct the limit of a sequence of types connected by maps, such as propositional truncations.

Definition 24. (Colimit) For a sequence of types $A: \operatorname{nat} \to \mathcal{U}$ and maps $f:(n:\mathbb{N})\to An\to A(\operatorname{succ}(n))$, the colimit type $\operatorname{colimit}(A,f):\mathcal{U}$.

```
\begin{cases} \operatorname{ix}: (n:\operatorname{nat}) \to An \to \operatorname{colimit}(A, f) \\ \operatorname{gx}: (n:\operatorname{nat}) \to (a:A(n)) \to \operatorname{ix}(\operatorname{succ}(n), f(n, a)) \equiv \operatorname{ix}(n, a) \end{cases}
```

Theorem 26. (Elimination colimit) For a type P: colimit $Af \to \mathcal{U}$, with $p:(n:\text{nat}) \to (x:An) \to P(\text{ix}(n,x))$ and $q:(n:\text{nat}) \to (a:An) \to PathP(\langle i \rangle P(\text{gx}(n,a)@i))(p(\text{succ }n)(fna))(pna)$, there exists $i:\Pi_{x:\text{colimit }Af}P(x)$, such that i(ix(n,x)) = pnx.

2.15 K(G,n)

Eilenberg-MacLane spaces K(G, n) have a single non-trivial homotopy group $\pi_n(K(G, n)) = G$. They are defined using truncations and suspensions.

Definition 25. (K(G,n)) For an abelian group G : abgroup, the type KGnG : nat $\to \mathcal{U}$.

```
\begin{cases} n=0: \text{discreteTopology}(G) \\ n \geq 1: \text{succ}(n) = \text{nTrunc}(\text{suspension}(K1'(G.1,G.2.1))n)(\text{succ}n) \end{cases}
```

```
KGn (G: abgroup)
: nat -> U
= split
zero -> discreteTopology G
succ n -> nTrunc (suspension (K1' (G.1,G.2.1)) n) (succ n)
```

Theorem 27. (Elimination KGn) For $n \geq 1$, a type $B : \mathcal{U}$ with isNGroupoid(B, succ n), and a map f : suspension(K1'G) $\to B$, there exists $\operatorname{rec}_{KGn} : KGnG(\operatorname{succ} n) \to B$, defined via nTruncRec.

2.16 Localization

Localization constructs an F-local type from a type X, with respect to a family of maps $F_A: S(a) \to T(a)$.

Definition 26. (Localization Modality) For a family of maps $F_A: S(a) \to T(a)$, the F-localization $L_F^{AST}(X): \mathcal{U}$.

```
\begin{cases} \operatorname{center}: X \to L_{F_A}(X) \\ \operatorname{ext}: (a:A) \to (S(a) \to L_{F_A}(X)) \to T(a) \to L_{F_A}(X) \\ \operatorname{isExt}: (a:A) \to (f:S(a) \to L_{F_A}(X)) \to (s:S(a)) \to \operatorname{Path}_{L_{F_A}(X)}(\operatorname{ext}\ af(Fas), fs) \\ \operatorname{extEq}: (a:A) \to (g,h:T(a) \to L_{F_A}(X)) \to (p:(s:S(a)) \to \operatorname{Path}_{L_{F_A}(X)}(g(Fas), h(Fas))) \to (t:T(a)) \to h(a) \\ \operatorname{isExtEq}: (a:A) \to (g,h:T(a) \to L_{F_A}(X)) \to (p:(s:S(a)) \to \operatorname{Path}_{L_{F_A}(X)}(g(Fas), h(Fas))) \to (s:S(a)) + h(a) \\ \operatorname{data}\ \operatorname{Localize}\ (A \times: U)\ (S \times T: A \to U)\ (F:(x:A) \to S \times T \times T) \\ = \operatorname{center}\ (x:X) \\ \mid \operatorname{ext}\ (a:A)\ (f:S \times a \to \operatorname{Localize}\ A \times S \times T \times F)\ (s:S \times a) < i \\ \mid (i=0) \to \operatorname{ext}\ af\ (F \times a)\ , (i=1) \to f \times f \\ \mid (i=0) \to \operatorname{ext}\ af\ (F \times a)\ , (i=1) \to f \times f \\ \mid (p:(s:S \times a) \to \operatorname{Path}\ (\operatorname{Localize}\ A \times S \times T \times F)\ (g(F \times a))\ (h(F \times a))) \\ \mid \operatorname{isExtEq}\ (a:A)\ (gh:T \times a \to \operatorname{Localize}\ A \times S \times T \times F)\ (g(F \times a))\ (h(F \times a))) \\ \mid \operatorname{isExtEq}\ (a:A)\ (gh:T \times a \to \operatorname{Localize}\ A \times S \times T \times F)\ (g(F \times a))\ (h(F \times a))) \\ \mid \operatorname{isExtEq}\ (a:A)\ (gh:T \times a \to \operatorname{Localize}\ A \times S \times T \times F)\ (g(F \times a))\ (h(F \times a))) \\ \mid \operatorname{isExtEq}\ (a:A)\ (gh:T \times a \to \operatorname{Localize}\ A \times S \times T \times F)\ (g(F \times a))\ (h(F \times a))) \\ \mid \operatorname{isExtEq}\ (a:A)\ (gh:T \times a \to \operatorname{Localize}\ A \times S \times T \times F)\ (g(F \times a))\ (h(F \times a))) \\ \mid \operatorname{isExtEq}\ (a:A)\ (gh:T \times a \to \operatorname{Localize}\ A \times S \times F \times F)\ (g(F \times a))\ (h(F \times a))) \\ \mid \operatorname{isExtEq}\ (a:A)\ (gh:T \times a \to \operatorname{Localize}\ A \times S \times F \times F)\ (g(F \times a))\ (h(F \times a))) \\ \mid \operatorname{isExtEq}\ (a:A)\ (gh:T \times a \to \operatorname{Localize}\ A \times S \times F \times F)\ (g(F \times a))\ (h(F \times a))) \\ \mid \operatorname{isExtEq}\ (a:A)\ (gh:T \times a \to \operatorname{Localize}\ A \times S \times F \times F)\ (g(F \times a))\ (h(F \times a))) \\ \mid \operatorname{isExtEq}\ (gh:A)\ (gh:T \times a \to \operatorname{Localize}\ A \times S \times F \times F)\ (gh:A)\ (gh:A)\
```

Theorem 28. (Localization Induction) For any $P: \Pi_{X:U}L_{F_A}(X) \to U$ with $\{n, r, s\}$ satisfying coherence conditions, there exists $i: \Pi_{x:L_{F_A}(X)}P(x)$ such that $i \cdot \operatorname{center}_X = n$.

3 Conclusion

HITs encode CW-complexes in HoTT, bridging topology and type theory. They capture cell attachments, with examples like spheres, tori, and truncations. Infinity constructors extend HITs to infinite spaces, handled by Agda Cubical's primitives and indexed HITs.

References

- [1] The Univalent Foundations Program, Homotopy Type Theory: Univalent Foundations of Mathematics, IAS, 2013.
- [2] C. Cohen, T. Coquand, S. Huber, A. Mörtberg, *Cubical Type Theory*, Journal of Automated Reasoning, 2018.
- [3] A. Mörtberg et al., Agda Cubical Library, https://github.com/agda/cubical, 2023.

- [4] M. Shulman, *Higher Inductive Types in HoTT*, https://arxiv.org/abs/1705.07088, 2017.
- [5] J. D. Christensen, M. Opie, E. Rijke, L. Scoccola, *Localization in Homotopy Type Theory*, https://arxiv.org/pdf/1807.04155.pdf, 2018.
- [6] E. Rijke, M. Shulman, B. Spitters, *Modalities in Homotopy Type Theory*, https://arxiv.org/pdf/1706.07526v6.pdf, 2017.
- [7] M. Riley, E. Finster, D. R. Licata, Synthetic Spectra via a Monadic and Comonadic Modality, https://arxiv.org/pdf/2102.04099.pdf, 2021.