Higher Inductive Types in Programming

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Abstract: We give general rules for higher inductive types with non-dependent and dependent elimination rules. These can be used to give a formal treatment of data types with laws as has been discussed by David Turner in his earliest papers on Miranda [13]. The non-depedent elimination scheme is particularly useful for defining functions by recursion and pattern matching, while the dependent elimination scheme gives an induction proof principle. We have rules for non-recursive higher inductive types, like the integers, but also for recursive higher inductive types like the truncation. In the present paper we only allow path constructors (so there are no higher pats in our higher inductive types), which is sufficient for treating various interesting examples from functional programming, as we will briefly show in the paper: arithmetic modulo, integers and finite sets.

Key Words: Functional Programming, Homotopy Type Theory, Higher Inductive Types

Category: D.3.1, F.4.m

1 Introduction

Already in the early days of programming it has been observed that type systems can help to ensure certain basic correctness properties of programs. For example, type systems can prevent the confusion of an integer value for a string value inside a memory cell. Much research and literature has then been devoted since on type systems that allow more and more properties of programs to be checked, while retaining decidability of type checking, see [9, 10].

The very idea of using types to ensure some basic correctness properties stems from the realm of logic, namely from the monumental project of Russel and Whitehead to find a logical foundation of mathematics. Since then, type systems had not been very successful in logic until Martin-Löf proposed a type system, called now Martin-Löf type theory (MLTT), that gives a computational reading to intuitionistic higher-order logic. This turned type system from tools to merely ensure correctness properties into first-class logics.

The main idea underlying MLTT is that terms (i.e., programs) can be used inside types, we say that MLTT has dependent types. For example, given two
terms \( s, t \), one can form a type \( s = t \). Its inhabitants, that is terms of type \( s = t \), should be thought of as proofs for the identity of \( s \) and \( t \). It was then also realized that dependent types can be used to give even stronger correctness specifications of programs. For instance, suppose we can form for a type \( A \) and natural number \( n \) a type \( \text{Vec} A n \), the elements of which are lists over \( A \) of length \( n \). This type allows us, for instance, to write a safe function \( \text{head} : \text{Vec} A (n + 1) \rightarrow A \) that returns the first element of a given list. Hence, dependent types allow us to establish statically verifiable invariants based on runtime data.

Invariants, as the one described above, are very useful but we often would like to be able to express more sophisticated invariants through types. An example is the type \( \text{Fin}(A) \) of finite subsets of a given type \( A \). The defining property of this type is that finite sets are generated by the empty set, the singleton sets and the union of two sets together with a bunch of equations for these operations. For instance, the empty set should be neutral with respect to the union: \( \emptyset \cup X = X = X \cup \emptyset \). In many programming languages, however, this would be implemented by using lists over \( A \) as underlying type and exposing \( \text{Fin}(A) \) through the three mentioned operations as interface. The implementation of these operations then needs to maintain some invariants of the underlying lists, such that desired equations hold. If these equations shall be used to prove correctness properties of programs, then the programmer needs to prove that the interface indeed preserves the invariants. This is a laborious task and is thus very often not carried out. So we may ask to what extend data types can be specified by an interface and invariants.

A possible extension of type systems to deal with this are quotient types. These are available in a few languages, for example Miranda [13], where they are called algebraic data types with associated laws. In dependent types they have been introduced in a limited form in [2], where they are called congruence types, and in [6]. Quotient types are fairly easy to use but have a major drawback: quotients of types whose elements are infinite, like general function spaces, often require some form of the axiom of choice, see for example [3]. Moreover, quotient types detach the equational specification of a data type from its interface, thus making their specification harder to read. Both problem can be fixed through the use of higher inductive types.

In this paper, we will demonstrate the use of higher inductive types (HITs) as replacement for quotient types in programming by studying a few illustrative examples. We begin with arithmetic on integers modulo a fixed number. This example serves as an introduction to the concept of higher inductive types, and the structures and principles that are derived from their specification. Next, we give several descriptions of the integers and study their differences. Especially interesting here is that the elements of two HITs can be the same but the equality of one type can be decidable whereas the other is not. The last example we give
are the mentioned finite subsets of a given type. We show, in particular, how set
comprehension for finite sets can be defined. All the examples are accompanied
with proofs of some basic facts that also illustrate the proof principles coming
with higher inductive types.

The rest of the paper is structured as follows. We first give in Section 2 a
brief introduction to Martin-Löf type theory and the language of homotopy type
theory, as far as it is necessary. Next, we introduce in Section 3 the syntax for
the higher inductive types we will use throughout the paper. This is based on
the Master’s thesis of the first author [14], which also discusses the semantics
of HITs that are not recursive in the equality constructors. In the following
sections we study the mentioned examples of modulo arithmetic (Section 4),
integers (Section 5) and finite sets (Section 6). We close with some final remarks
and possibilities for future work in Section 7.

2 Martin-Löf Type Theory and Homotopy Type Theory

In this section, we first introduce the variant of Martin-Löf type theory (MLTT)
[11, 8], that we are going to use throughout the paper. This type theory has as
type constructors dependent function spaces (also known as \(\Pi\)-types), depend-
bent binary products (aka \(\Sigma\)-types), binary sum types (coproducts) and identity
types. Later, in Section 3, we will extend the type theory with higher inductive
types, which will give us some base types like natural numbers.

Next, we will restate some well-known facts about MLTT and the identity
types in particular. The properties of identity types lead us then naturally to-
wards the terminology of homotopy theory, which we will discuss at the end of
the section.

2.1 Martin-Löf Type Theory

We already argued in the introduction for the usefulness of dependent type
theories, so let us now come to the technical details of how to realize such a
theory. The most difficult part of defining such a theory is the fact that contexts,
types, terms and computation rules have to be given simultaneously, as these
rules use each other. Thus the following rules should be taken as simultaneous
inductive definition of a calculus.

We begin by introducing a notion of context. The purpose of contexts is to
capture the term variables and their types that can be used in a type, which
makes the type theory dependent, or a term. These can be formed inductively
by the following two rules.

\[
\begin{align*}
\Gamma & \vdash \cdot \quad Ctx \\
\Gamma, x & : A \quad Ctx \\
\Gamma & \vdash A : Type \\
\Gamma & \vdash \cdot \quad Ctx
\end{align*}
\]

\[
\begin{align*}
\vdash & \cdot \quad Ctx \\
\vdash & \cdot \quad Ctx \\
\vdash & \cdot \quad Ctx
\end{align*}
\]
Note that in the second rule the type \( A \) may use variables in \( \Gamma \), thus the order of variables in a context is important. We adopt the convention to leave out the empty context \( \cdot \) on the left of a turnstile, whenever we give judgments for term or type formations.

The next step is to introduce judgments for kinds, types and terms. Here, the judgment \( \Gamma \vdash A : \text{Type} \) says that \( A \) is a well-formed type in the context \( \Gamma \), while \( \Gamma \vdash t : A \) denotes that \( t \) is a well-formed term of type \( A \) in context \( \Gamma \). For kinds we only have the following judgment.

\[
\begin{array}{c}
\vdash \\
\Gamma \vdash \text{Type} : \text{Kind}
\end{array}
\]

To ease readability, we adopt the following convention.

**Notation 2.1** If we are given a type \( B \) with \( \Gamma,x : A \vdash B : \text{Type} \) and a term \( \Gamma \vdash t : A \), we denote by \( B[t] \) the type in which \( t \) has been substituted for \( x \). In particular, we often indicate that \( B \) has \( x \) as free variable by writing \( B[x] \) instead of just \( B \).

The type formation rules for dependent function spaces, dependent binary products and sum types, and the corresponding term formation rules are given as follows. To avoid duplication of rules, we use \( \square \) to denote either \( \text{Type} \) or \( \text{Kind} \).

Thus we write \( \Gamma \vdash M : \square \) whenever \( M \) can be either a type or the universe \( \text{Type} \) itself.

\[
\begin{array}{c}
\Gamma, x : A \vdash M : \square \\
\Gamma \vdash (x : A) \rightarrow M : \square \\
\Gamma, x : A \vdash B : \text{Type} \\
\Gamma \vdash (x : A) 
\times B : \text{Type} \\
\Gamma \vdash A + B : \text{Type} \\
\Gamma, x : A \vdash M : \square \\
\Gamma, x : A \vdash t : M \\
\Gamma \vdash \lambda x.t : (x : A) \rightarrow M \\
\Gamma \vdash \pi_1 t : A \\
\Gamma \vdash \pi_2 t : B[\pi_1 t] \\
\Gamma \vdash (t,s) : (x : A) \times B[x] \\
\Gamma, z : A + B \vdash M : \square \\
\Gamma, x : A \vdash t : M[\text{in}_1 x] \\
\Gamma, y : B \vdash s : M[\text{in}_2 y] \\
\Gamma \vdash \{\text{in}_1 x \mapsto t ; \text{in}_2 y \mapsto s\} : (z : A + B) \rightarrow M
\end{array}
\]

If \( \Gamma \vdash A, B : \text{Type} \), then we write \( A \rightarrow B \) and \( A \times B \) instead of \( (x : A) \rightarrow B \) and \( (x : A) \times B \), respectively.

Note that we can obtain two kinds of function spaces: \( A \rightarrow B \) for a type \( B \) and \( A \rightarrow \text{Type} \). The latter models families of types indexed by the type \( A \).
Also note that the elimination rule for the sum type gives us what is called \textit{large elimination}, in the sense that we can eliminate a sum type to produce a new type by case distinction. For instance, we can later define the unit type \(1\) as inductive types and then a type family

\[ X = \{\text{in}_1 \ x \mapsto A ; \text{in}_2 \ y \mapsto B\} : 1 + 1 \to \text{Type}, \]

such that \(X \ t\) reduces to either \(A\) or \(B\), depending on \(t\).

Next, identity types and their introduction and elimination terms are given by the following rules.

\[
\begin{array}{c}
\frac{\Gamma \vdash A : \text{Type}}{\Gamma \vdash s = t : \text{Type}} \\
\frac{\Gamma, x : A, y : A, p : x = y \vdash Y : \text{Type}}{\Gamma \vdash J_{x,y,p}(t) : (x : A) \to Y[x,x,\text{refl}]} \\
\end{array}
\]

Higher inductive types will allow us to add more constructors, besides \text{refl}, to identity types. This will, surprisingly so, not affect the elimination principle given by \(J\). We discuss as part of the introduction to homotopy type theory.

We now come to the computation rules of the calculus at hand, which can be introduced as rewriting relations. However, we introduce them immediately as so-called \textit{definitional equivalence}, which we denote by \(\equiv\). It is understood that the relation \(\equiv\) can be obtained as equivalence closure of a rewriting relation, if we interpret the following identities from left to right as rewriting steps. Note that there are identities for both terms and types, this gives us reductions for type families and enables us to give the conversion rule below.

\[
\begin{align}
(\lambda x. t)s & \equiv t[s/x] \\
\pi_k (t_1, t_2) & \equiv t_k \\
\{\text{in}_1 \ x_1 \mapsto t_1 ; \text{in}_2 \ x_2 \mapsto t_2\} (\text{in}_k s) & \equiv t_k[s/x_k] \\
J_{x,y,p}(t) s s (\text{refl} s) & \equiv t s \\
\end{align}
\]

\[ s \equiv t \implies Y[s] \equiv Y[t] \]

Finally, we make use of the definitional equivalence to enforce a \textit{conversion rule} that allows us to mix rewriting steps in types with type checking.

\[
\frac{\Gamma \vdash X, Y : \text{Type}}{\Gamma \vdash u : X \quad X \equiv Y}
\]

Let us now establish some facts about identity types, which will prove very useful later and are also relevant to the discussion of homotopy type theory. First of all, we can prove that the identity is symmetric and transitive, thus an equivalence relation. In type theoretical terms we establish that for each type
A there are terms symm\(_A\) and trans\(_A\), as indicated below. We also say that the corresponding types are \textit{inhabited}.

\[
\text{symm}_A : (x y : A) \rightarrow (x = y) \rightarrow (y = x) \\
\text{trans}_A : (x y z : A) \rightarrow (x = y) \rightarrow (y = z) \rightarrow (x = z)
\]

\textit{Proof.} To demonstrate a typical use of the \textit{J}-rule, let us prove symmetry by giving the corresponding term trans\(_A\). We put

\[
Y[x, y, p] := (z : A) \rightarrow (y = z) \rightarrow (x = z)
\]

\[
t := \lambda x z q.q,
\]

so \(t : (x : A) \rightarrow (z : A) \rightarrow (x = z) \rightarrow (x = z)\), hence \(t : (x : A) \rightarrow Y[x, x, \text{refl } x]\).

These definitions give us then that

\[
J_{x, y, p}(t) : (x y : A) \rightarrow (x = y) \rightarrow (z : A) \rightarrow (y = z) \rightarrow (x = z),
\]

thus

\[
\text{trans}_A := \lambda x y z q.J_{x, y, p}(t) x y q z
\]

is of the correct type. \(\square\)

In a similar spirit, one can use the \textit{J}-rule to also prove the following facts about identity types.

\textbf{Proposition 1.} Let \(X \vdash \text{TYPE} : \text{and } x : X \vdash Y[x] : \text{TYPE} \) be types. There are terms of the following types.

\[
\vdash \text{ap} : (f : X \rightarrow Y) \rightarrow (x y : X) \rightarrow x = y \rightarrow f x = f y
\]

\[
\vdash \text{transport} : (x y : X) \rightarrow x = y \rightarrow Y[x] \rightarrow Y[y]
\]

The latter we abbreviate to

\[
p_* := \text{transport } x y p.
\]

This allows us to define a term

\[
\vdash \text{apd} : (f : (x : X) \rightarrow Y[x]) \rightarrow (x y : X) \rightarrow (p : x = y) \rightarrow p_*(f x) = f y.
\]

These terms are subject to the following reduction rules.

\[
\text{ap } f t t (\text{refl } t) \equiv \text{refl } (f x) \\
\text{transport } t t (\text{refl } t) s \equiv \text{refl } s \\
\text{apd } f t t (\text{refl } t) \equiv \text{refl } (f x)
\]
Note that the names “ap” and “apd” stand for “apply” and “dependent apply”, respectively.

Since the kind of equality that occurs in the type of apd appears frequently in the following, we use the more symmetric notation

\[ s =^p t := (p, s) = t, \]

where \( x : X \vdash Y[x] \) is a type, \( x, y : X, s : Y[x], t : Y[y] \) and \( p : x = y \), so this denotes an equality in the type \( Y[t] \).

Using this notation, apd has the following type.

\[ \vdash \text{apd}: (f : (x : X) \to Y[x]) \to (x y : X) \to (p : x = y) \to f x =^p f y \]

We abbreviate ap \( f x y p \) by ap\( f(p) \) and apd \( f x y p \) by ap\( d(f, p) \).

### 2.2 Homotopy Type Theory

We have discussed several types now, and most of these have a clear meaning. For example, product types should be seen as the type of pairs. For the identity type, however, it is more complicated. An inhabitant \( p : a = b \) is supposed to be a proof that \( a \) and \( b \) are equal

In homotopy type theory types \( T \) are seen as spaces \( X \), inhabitants \( x : X \) are seen as points of \( X \), and inhabitants \( p : a = b \) are seen as paths between the points \( a \) and \( b \). The path \( \text{refl} a \) is interpreted as the constant path. For example, the type \( \mathbb{N} \) is the space with points \( x_n \) for every natural number \( n \), and the only paths are constant paths. But we could also look at types in which there are more paths from \( a \) to \( b \). For example, we could look at the interval which has two points \( 0 \) and \( 1 \) and a path \( \text{seg} \) between \( 0 \) and \( 1 \). Now there are two paths from \( 0 \) to \( 0 \), namely the constant path, but we can also first go from \( 0 \) to \( 1 \) via \( \text{seg} \) and then go back.

This seems rather boring now, because the most common types in type theory just have a trivial interpretation. They just consist of paths, and we cannot find a non-constant paths. However, one of the important features of homotopy type theory is higher inductive types which allow us to add paths to types. Even though new paths are added, the \( J \)-rule will still hold. For normal spaces this is not strange: the \( J \)-rule says how every constant path is mapped which is sufficient to define a map.

There are also two other features of homotopy type theory, but they do not play a major role in this paper. These are function extensionality and univalence. Univalence roughly says that isomorphic types are equal, and using this axiom one can prove function extensionality.

Before studying higher inductive types in Section 3, we first need to introduce some preliminary facts. For given \( s, t, u : A, p : s = t \) and \( q : t = u \) we denote
the corresponding symmetry and transitivity proofs by

\[ p^{-1} := \text{symm}_A s \circ t \circ p \]
\[ p \bullet q := \text{trans}_A s \circ t \circ u \circ p \circ q. \]

These can be interpreted as operations on paths. The path \( p^{-1} \) is made by reversing \( p \), and the path \( p \bullet q \) is the path which starts by walking along \( p \) and then \( q \). Again we abbreviate \( \text{apd}(f, x, y, p) \) by \( \text{apd}(f, p) \).

It is often required in homotopy type theory to compute the map \( p_* \) more concretely, and we shall do so as well. For a proof, we refer the reader to Theorem 2.11.3 in [11]. It is expressed as a composition of paths which is easier to determine in concrete situations.

**Proposition 2.** Let \( A \) and \( B \) be types and \( f, g : A \to B \) be function terms. Furthermore, suppose that we have inhabitants \( a, a' : A \) and paths \( p : a = a' \) and \( q : f \circ a = g \circ a \). There is a path of type

\[ p_*(q) = \text{ap}(f, p)^{-1} \bullet q \bullet \text{ap}(g, p), \]

where \( p_* \) transports along \( Y := f \circ x = g \circ x \).

## 3 Higher Inductive Types

Regular inductive types are usually specified by their constructors, which then give rise to canonical elimination principles, in the form of recursion or induction, and the corresponding computation principles. A higher inductive type (HIT) can additionally be equipped with path constructors for that type. The examples discussed in this paper just require paths between points, so our syntax will be restricted to these and will not allow constructors for paths between paths. For this syntax, a possible way to give the semantics for non-recursive higher inductive types is proposed in [14].

As already mentioned, a higher inductive type \( T \) can have regular data constructors and path constructors. Data constructors can take as argument a polynomial over \( T \), which is the first notion we introduce in this section. Afterwards, we introduce a special kind of terms, called constructor terms, that will be allowed in the path constructors. These two definitions will then allow us to give (dependent) elimination principles and well-behaved computation rules for HITs.

The syntax of higher inductive types consists of two parts. First, we have the standard inductive type with a number of term constructors. After that, to get a higher inductive type, we need to specify the paths. To do so, one needs to give the endpoints of the path. So, we need to give two terms, and between those an equality will be added.
We begin by introducing polynomial type constructors that allow us to give well-behaved constructor argument types. They ensure that a (higher) inductive type given in our syntax is strictly positive. To ease readability in the following definitions, we use the following notations for terms $t : A \rightarrow C$ and $s : B \rightarrow D$.

\[
\begin{align*}
id_A & := \lambda x. x : A \rightarrow A \\
t \times s & := \lambda x. (t(\pi_1 x), s(\pi_2 x)) : A \times B \rightarrow C \times D \\
t + s & := \{ \text{in}_1 x \mapsto \text{in}_1(t(x)) ; \text{in}_2 y \mapsto \text{in}_2(s(y)) \} : A + B \rightarrow C + D
\end{align*}
\]

**Definition 3.** Let $X$ be a variable. We say that $F$ is a polynomial (type constructor) if it is given by the following grammar.

\[F, G ::= A : \text{TYPE} \mid X \mid F \times G \mid F + G\]

We denote for a type $B$ by $F[B]$ the type that is obtained by substituting $B$ for the variable $X$ and interpreting $\times$ and $+$ as type constructors. Let $H$ be a polynomial and $f : B \rightarrow C$ be a term. We define a term $H[f] : H[B] \rightarrow H[C]$, the action of $H$ on $f$, by induction in $H$ as follows.

\[
\begin{align*}
A[f] & := \text{id}_A \\
X[f] & := f \\
(F \times G)[f] & := F[f] \times G[f] \\
(F + G)[f] & := F[f] + G[f]
\end{align*}
\]

**Remark.** The notion of polynomial could be generalized for the following development to that of containers [1] or polynomials in the sense of [4]. However, we stick to the above simple definition to make the development, especially the lifting to type families, more accessible.

To give the the dependent elimination principle for higher inductive types, we need to be able to lift polynomials to type families (predicates) and maps between them. This is provided by the following definition.

**Definition 4.** Suppose $F$ is a polynomial type constructor. We define a lifting of $F$ to type families as follows. Let $\vdash U : B \rightarrow \text{TYPE}$ be a type family, then we can define $\vdash F(U) : F[B] \rightarrow \text{TYPE}$ by induction:

\[
\begin{align*}
\overline{A}(U) & := \lambda x. A \\
\overline{X}(U) & := U \\
(F \times G)(U) & := \lambda x. \overline{F}(U)(\pi_1 x) \times \overline{G}(U)(\pi_2 x) \\
(F + G)(U) & := \{ \text{in}_1 x \mapsto \overline{F}(U)x ; \text{in}_2 y \mapsto \overline{G}(U)y \}
\end{align*}
\]
Moreover, given a term \( f : (b : B) \rightarrow U b \rightarrow V b \) we define another term \( \overline{H}(f) : (b : H[B]) \rightarrow \overline{H}(U)b \rightarrow \overline{H}(V)b \) again by induction in \( H \):

\[
\overline{A}(f) := \lambda b. \text{id}_A \\
\overline{X}(f) := f \\
(F \times G)(f) := \lambda b. F(f)(\pi_1 b) \times G(f)(\pi_2 b) \\
(F + G)(f) := \{ \text{in}_1 x \mapsto F(f) x ; \text{in}_2 y \mapsto G(f) y \}
\]

A special case that we will use frequently is the choice \( U = 1 \), which allows us to obtain \( \overline{H}(f) : (b : H[B]) \rightarrow \overline{H}(V)b \) from \( f : (b : B) \rightarrow V b \).

The correctness of this definition, that is, the typings announced in Definition 4 are valid, is proved by induction in the polynomial \( H[X] \).

Next, we give a preparatory definition for path constructors that allow us to specify paths between two terms of the type at hand. To be able to give type-correct computation rules, these terms must be, however, of a special form, called constructor terms. Such constructor terms are built from a restricted term syntax, possibly involving the data constructors and an argument for the corresponding path constructor. We introduce constructor terms in the following definition, for which we assume the type theory introduced in Section 2.1 to be extended by the variable \( X \) as base type.

**Definition 5.** Let \( k \) be a positive natural number, and let \( H_1, \ldots, H_k \) be polynomials and \( c_1 : H_1[X] \rightarrow X, \ldots, c_k : H_1[X] \rightarrow X \) be constants. We say that \( r \) is a constructor term (over \( c_1, \ldots, c_k \)), if there is a context \( \Gamma \) in which no type uses \( X \), a variable \( x \) that does not occur in \( \Gamma \), and polynomials \( F[X] \) and \( G[X] \), such that \( x : F \vdash r : G \) can be derived using the following rules.

\[
\begin{align*}
\frac{\vdash t : A \quad X \text{ does not occur in } A}{x : F \vdash t : A} & \quad x : F \vdash x : F \\
\frac{x : F \vdash c_i r : X}{x : F \vdash c_i r : X} \\
\frac{j \in \{1,2\}}{x : F \vdash \pi_j r : G_j} & \quad x : F \vdash (r_{1j}, r_{2j}) : G_1 \times G_2 \\
\frac{j = 1, 2}{x : F \vdash r_j : G_j} & \quad x : F \vdash (r_1, r_2) : G_1 \times G_2 \\
\frac{j \in \{1,2\}}{x : F \vdash \text{in}_j r : G_1 + G_2}
\end{align*}
\]

If \( x \) does not occur in \( r \), we say that \( r \) is a non-recursive constructor term.

**Remark.** It would be more elegant to extend the type theory in Section 2.1 by the constants \( c_1, \ldots, c_k \) and use restricted terms of that theory as constructor terms. However, to make the following development, again, more accessible, we stick to the explicit definition given above.
We will now extend MLTT, as given in Section 2.1, by higher inductive types. To this end, we give a scheme that allows us to introduce new types and constructor terms together with their elimination rules. We start by introducing the syntactic scheme to introduce HITs, which is borrowed from Coq. These schemes are of a restricted form, in that we only allow data and path constructors, since those are the only constructors we need for the present exposition.

**Definition 6.** A higher inductive type is given according to the following scheme.

\[
\textbf{Inductive} \ T \ (B_1 : \text{Type}) \ldots (B_\ell : \text{Type}) := \\
\quad \mid \ c_1 : H_1[T \ B_1 \ldots B_\ell] \rightarrow T \ B_1 \ldots B_\ell \\
\quad \ldots \\
\quad \mid \ c_k : H_k[T \ B_1 \ldots B_\ell] \rightarrow T \ B_1 \ldots B_\ell \\
\quad \mid \ p_1 : (x : A_1[T \ B_1 \ldots B_\ell]) \rightarrow t_1 = r_1 \\
\quad \ldots \\
\quad \mid \ p_n : (x : A_n[T \ B_1 \ldots B_\ell]) \rightarrow t_n = r_n
\]

Here, all $H_i$ and $A_j$ are polynomials that can use $B_1, \ldots, B_\ell$, and all $t_j$ and $r_j$ are constructor terms over $c_1, \ldots, c_k$ with $x : A_j \vdash t_j, r_j : X$. If $X$ does not occur in any of the $A_j$, then $T$ is called non-recursive and recursive otherwise.

We now give the rules that extend the type theory given in Section 2.1 with higher inductive types, according to the scheme given in Theorem 6.

**Definition 7 (MLTT with HITs, Introduction Rules).** For each instance $T$ of the scheme in Definition 6, we add the following type formation rule to those of MLTT.

\[
\frac{\Gamma \vdash B_1 : \text{Type} \quad \ldots \quad \Gamma \vdash B_\ell : \text{Type}}{\Gamma \vdash T \ B_1 \ldots B_\ell : \text{Type}}
\]

For the sake of clarity we leave the type parameters in the following out and just write $T$ instead of $T \ B_1 \ldots B_\ell$. The introduction rules for $T$ are given by the following data and path constructors.

\[
\begin{align*}
\frac{\Gamma \vdash \text{Ctx} \quad \Gamma \vdash c_i : H_i[T] \rightarrow T}{\Gamma \vdash c_i : H_i[T] \rightarrow T} & \quad & \frac{\Gamma \vdash \text{Ctx} \quad \Gamma \vdash p_j : A_j[T] \rightarrow t_j = r_j}{\Gamma \vdash p_j : A_j[T] \rightarrow t_j = r_j}
\end{align*}
\]

The dependent elimination rule for higher inductive types provides the induction principle: it allows to construct a term of type $(x : T) \rightarrow Y \ x$ for $Y : T \rightarrow \text{Type}$. In the hypothesis of the elimination rule we want to assume paths between elements of different types: the types $Y(t_j)$ and $Y(r_j)$. Concretely we will assume paths $q$ as follows

\[
q : (x : A) \rightarrow \widehat{t} =_{Y \ x} \widehat{r}
\]

where $p$ is the path constructor of $T$: $p : (x : A) \rightarrow t = r$ and $\widehat{t} : Y \ t$ and $\widehat{r} : Y \ r$. We need to define $\widehat{t}$ by induction on $t$ to state this hypothesis in the elimination rule. This is done in the following definition.
Definition 8. Let \( c_i : H_i[X] \to X \) be constructors for \( T \) with \( 1 \leq i \leq k \) as in Definition 6. Note that each constructor term \( x : F \vdash r : G \) term immediately gives rise to a term \( x : F[T] \vdash r : G[T] \). Given a type family \( U : T \to \text{Type} \) and terms \( \Gamma \vdash f_i : (x : H_i[T]) \to \overline{H}_i(U) x \to U(c_i x) \) for \( 1 \leq i \leq k \), we can define

\[
\Gamma, x : F[T], h_x : F(U) x \vdash \hat{r} : \overline{G}(U) r
\]

by induction in \( r \) as follows.

\[
\hat{r} := t \\
\hat{c}_i r := f_i r \hat{r} \\
(\hat{r}_1, \hat{r}_2) := (\hat{r}_1, \hat{r}_2)
\]

\( \hat{x} := h_x \)

\( \hat{\pi}_j r := \pi_j \hat{r} \)

\[ (\hat{\pi}_j \hat{r}) := (\hat{\pi}_j \hat{r}) \]

\[ \text{ind} j := \hat{r} \]

It is straightforward to show that this definition is type correct.

Lemma 9. The definition of \( \hat{r} \) in Definition 8 is type correct, that is, we indeed have \( \Gamma, x : F[T], h_x : F(U) x \vdash \hat{r} : \overline{G}(U) r \) under the there given assumptions.

We are now in the position to give the (dependent) elimination rule for higher inductive types.

Definition 10 (MLTT with HITs, Elimination and Computation). For each instance \( T \) of the scheme in Definition 6, the following dependent elimination rule is added to MLTT.

\[
Y : T \to \text{Type} \\
\Gamma, x : H_i[T] \vdash f_i : x \to Y(c_i x) \quad \text{(for } i = 1, \ldots, k) \\
\Gamma, x : A_j[T] \vdash q_j : (x : A_j[T]) \to (h_x : A_j(Y)) x \to \hat{t}_j = \overline{Y}_{(p_j, x)} \hat{r}_j \quad \text{(for } j = 1, \ldots, n) \\
\Gamma \vdash T - \text{rec}(f_1, \ldots, f_k, q_1, \ldots, q_n) : (x : T) \to Y x
\]

Note that \( \hat{t}_j \) and \( \hat{r}_j \) in the type of \( q_j \) depend on all the \( f_i \) through Definition 8. If all the \( f_i \) and \( q_j \) are understood from the context, we abbreviate \( T - \text{rec}(f_1, \ldots, f_k, q_1, \ldots, q_n) \) to \( T - \text{rec} \).

For every \( 1 \leq i \leq k \) we have a term computation rule for each \( t : H_i[T] \)

\[
T - \text{rec} (c_i, t) \equiv f_i t (\overline{H}_i(T - \text{rec}) t), \quad (1)
\]

and for every \( 1 \leq j \leq n \) we have a path computation rule for each \( a : A_j[T] \)

\[
\text{apd}(T - \text{rec}, p_j a) \equiv q_j a (\overline{A}_j(T - \text{rec}) a). \quad (2)
\]

We can derive some simplifications of this definition for special cases of higher inductive types. First of all, if a higher inductive type \( T \) is non-recursive, then the elimination rule in Definition 10 can be simplified to

\[
Y : T \to \text{Type} \\
\Gamma, x : H_i[T] \vdash f_i : x \to Y(c_i x) \quad \text{(for } i = 1, \ldots, k) \\
\Gamma, x : A_j[T] \vdash q_j : (x : A_j[T]) \to \hat{t}_j = \overline{Y}_{(p_j, x)} \hat{r}_j \quad \text{(for } j = 1, \ldots, n) \\
\Gamma \vdash T - \text{rec}(f_1, \ldots, f_k, q_1, \ldots, q_n) : (x : T) \to Y x
\]
and the path computation rule becomes then

\[ \text{apd}(T\text{-rec}, p_j a) \equiv q_j a. \]

Second, if \( Y \) is also constant, that is, if there is \( D : \text{TYPE} \) with \( Y t \equiv D \) for all \( t \), then we obtain the \textit{non-dependent} elimination or \textit{(primitive) recursion}.

\[
\begin{align*}
\Gamma & \vdash f_i : H_i[T] \to H_i[D] \to D \quad \text{(for } i = 1, \ldots, k) \\
\Gamma & \vdash q_j : (x : A_j) \to \hat{\ell}_j = \hat{r}_j \quad \text{(for } j = 1, \ldots, n) \\
\Gamma & \vdash T\text{-rec}(f_1, \ldots, f_k, q_1, \ldots, q_n) : T \to D
\end{align*}
\]

In this case, the path computation rules simplifies even further to

\[ \text{ap}(T\text{-rec}, p_j a) \equiv q_j a. \]

An important property of reduction relations in type theories is that computation steps preserve types of terms (\textit{subject reduction}). To be able to show subject reduction for MLTT + HIT presented here, we need the following lemma.

\textbf{Lemma 11.} Let \( T \) be a higher inductive type and \( T\text{-rec} \) an instance of Definition 10. For all constructor terms \( x : F \vdash r : G \) and terms \( a : F[T] \) we have

\[ \bar{G}(T\text{-rec}) (r[a/x]) \equiv \hat{\tau}[a/x, F(T\text{-rec}) a/h_x]. \]

\textit{Proof.} This is proved by induction in \( r \). \( \square \)

\textbf{Proposition 12.} The computation rules in Definition 10 preserve types.

\textit{Proof.} That the computation rules on terms preserve types can be seen by a straightforward application of the typing rules on both sides of (1). For the computation rules on paths, on the other hand, one can derive that

\[ \Gamma \vdash \text{apd}(T\text{-rec}, p_j a) : T\text{-rec} (t_j[a]) =^Y_{p_j a} T\text{-rec} (r_j[a]) \]

and

\[ \Gamma \vdash q_j a (A_j(T\text{-rec}) a) : \hat{\ell}_j[a, \bar{A}_j(T\text{-rec}) a] =^Y_{p_j a} \hat{r}_j[a, \bar{A}_j(T\text{-rec}) a]. \]

Using \( F = A_j \) and \( G = X \), we obtain from Lemma 11 that

\[ \hat{\ell}_j[a, \bar{A}_j(T\text{-rec}) a] \equiv T\text{-rec} (t_j[a]). \]

Thus, by the conversion rule, we find that \( q_j a (A_j(T\text{-rec}) a) \) actually has the same type as \( \text{apd}(T\text{-rec}, p_j a) \). \( \square \)
4 Modular Arithmetic

Modular arithmetic is not convenient to define using inductive types. One would like to imitate the inductive definition of \( \mathbb{N} \) by means of constructors 0 for zero and \( S \) for the successor. However, that will always give an infinite amount of elements. If one instead defines \( \mathbb{N}/m\mathbb{N} \) by taking \( m \) copies of the type \( \top \) with just one element, then the definitions will be rather artificial. This way the usual definitions for addition, multiplication or other operations, cannot be given in the normal way. Instead one either needs to define them by hand, or code the \( \mathbb{N}/m\mathbb{N} \) in \( \mathbb{N} \) and make a map \( \text{mod} : \mathbb{N} \to \mathbb{N}/m\mathbb{N} \).

For higher inductive types this is different because one is able to postulate new identities. This way we can imitate the definition \( \mathbb{N} \), and then add an equality between 0 and \( S^m 0 \). However, our definition for higher inductive types does not allow dependency on terms. We can define \( \mathbb{N}/2\mathbb{N}, \mathbb{N}/3\mathbb{N} \), and so on, but we cannot give a definition for \( (m : \mathbb{N}) \to \mathbb{N}/m\mathbb{N} \). Instead of defining \( \mathbb{N}/m\mathbb{N} \) in general, we thus define \( \mathbb{N}/100\mathbb{N} \) which is not feasible to define using inductive types. For other natural numbers we can give the same definition.

\[
\text{Inductive } \mathbb{N}/100\mathbb{N} := \\
| 0 : \mathbb{N}/100\mathbb{N} \\
| S : \mathbb{N}/100\mathbb{N} \to \mathbb{N}/100\mathbb{N} \\
| \text{mod} : 0 = S^{100} 0
\]

This is a nonrecursive higher inductive type, because the path \( 0 = S^n 0 \) does not depend on variables of type \( \mathbb{N}/100\mathbb{N} \). The definition of \( \mathbb{N}/100\mathbb{N} \) gives us the constructors \( 0 : \mathbb{N}/100\mathbb{N}, S : \mathbb{N}/100\mathbb{N} \to \mathbb{N}/100\mathbb{N} \) and \( \text{mod} : 0 = S^{100} 0 \). Furthermore, we obtain for all type families \( Y : (x : \mathbb{N}/100\mathbb{N}) \to \text{Type} \) the following dependent recursion principle, which we refer to as induction to emphasize the relation to induction on natural numbers.

\[
\frac{z : Y 0 \quad s : (x : \mathbb{N}/100\mathbb{N}) \to Y x \to Y (S x) \quad q : \text{mod} 0 = S^{100} 0}{\mathbb{N}/100\mathbb{N} \text{ind}(z, s, q) : (x : \mathbb{N}/100\mathbb{N}) \to Y x}
\]

We note that, with this \( z \) and \( s, \hat{0} \equiv z \) and \( \hat{S}^{100} 0 \equiv s \dddot{99} (s \dddot{99} \cdots (s 0 z) \cdots) \), where \( \dddot{n} \) denotes \( S^n 0 \). Finally, we have the following computation rules

\[
\mathbb{N}/100\mathbb{N} \text{ind}(z, s, q) 0 \equiv z, \\
\mathbb{N}/100\mathbb{N} \text{ind}(z, s, q) (S x) \equiv s x (\mathbb{N}/100\mathbb{N} \text{ind}(z, s, q) x), \\
\text{apd}(\mathbb{N}/100\mathbb{N} \text{ind}(z, s, q), \text{mod}) \equiv q.
\]

We will now demonstrate the use of the recursion principle by defining addition. To do so, we will need an inhabitant of the type \( (n : \mathbb{N}/100\mathbb{N}) \to n = S^{100} n \), which means that for every \( n : \mathbb{N}/100\mathbb{N} \) we have an equality of type \( n = S^{100} n \). This can be derived from the definition of \( \mathbb{N}/100\mathbb{N} \), as we demonstrate now.
Proposition 13. There is a term \( \text{gmod} : (n : \mathbb{N}/100\mathbb{N}) \to n = S^{100} n \).

Proof. We define the type family \( Y : \mathbb{N}/100\mathbb{N} \to \text{Type} \) by \( \lambda n. n = S^{100} n \). To apply induction, we first need to give an inhabitant \( z \) of type \( Y \) 0 which is \( 0 = S^{100} 0 \). Since mod is of type \( 0 = S^{100} 0 \), we can take \( z := \text{mod} \).

Next, we have to give a function \( s : (n : \mathbb{N}) \to n \to Y (S n) \), hence \( s \) must be of type \( n : \mathbb{N} \to n = S^{100} n \to S n = S^{100} (S n) \). Thus, we can take \( s := \lambda n. \lambda q. \text{ap}(S, q) \).

Finally, we need to give an inhabitant of \( z =_{\text{mod}^{100}} \hat{S}^{100} 0 \). To do so, we first note that there is a path \( \hat{S}^{100} 0 \equiv s 99 (s 98 \cdots (s 0 z) \cdots) \equiv \text{ap}(S, \text{ap}(S, \cdots \text{ap}(s, \text{mod}) \cdots)) \)

\[
= \text{ap}(\lambda n. S^{100} n, \text{mod}),
\]

where we used that for all \( f, g, p \) there is a path \( \text{ap}(f \circ g, p) = \text{ap}(f, \text{ap}(g, p)) \). We can now apply Proposition 2 to \( f := \text{id} \), \( g := \lambda n. S^{100} n \) and \( p := q := \text{mod} \) to obtain a path

\[
\text{mod}_z (\text{mod}) = \text{ap}(\text{id}, \text{mod})^{-1} \bullet \text{mod} \bullet \text{ap}(\lambda n. S^{100} n, \text{mod}).
\]

Since there is a path \( \text{ap}(\text{id}, \text{mod})^{-1} = \text{mod} \), we thus obtain a path \( q \)

\[
\text{mod}_z (\text{mod}) = \text{ap}(\text{id}, \text{mod})^{-1} \bullet \text{mod} \bullet \text{ap}(\lambda n. S^{100} n, \text{mod})
= \mod^{-1} \bullet \text{mod} \bullet \text{ap}(\lambda n. S^{100} n, \text{mod})
= \text{ap}(\lambda n. S^{100} n, \text{mod})
= \hat{S}^{100} 0,
\]

so that \( q : z =_{\text{mod}^{100}} \hat{S}^{100} 0 \), and \( \text{gmod} \) is given by \( \mathbb{N}/100\mathbb{N} \text{ind}(z, s, q) \). \( \square \)

Using this proposition and recursion on \( \mathbb{N}/100\mathbb{N} \), we can define addition as function term \( + : \mathbb{N}/100\mathbb{N} \to \mathbb{N}/100\mathbb{N} \to \mathbb{N}/100\mathbb{N} \). The recursion principle is, as we have shown in Section 3, a special case of induction and amounts here to

\[
z : Y \quad s : Y \to Y \quad q : z = s^{100} z
\]

with computation rules

\[
\mathbb{N}/100\mathbb{N}\text{-rec}(z, s, q) 0 \equiv z,
\]

\[
\mathbb{N}/100\mathbb{N}\text{-rec}(z, s, q) (S n) \equiv s (\mathbb{N}/100\mathbb{N}\text{-rec}(z, s, q) n) \text{ and ap}(\mathbb{N}/100\mathbb{N}\text{-rec}(z, s, q), p) \equiv q.
\]

To define addition, we give for every \( n : \mathbb{N}/100\mathbb{N} \) a function \( f_m \), which represents \( \lambda x. x + m \). So, let \( m : \mathbb{N}/100\mathbb{N} \) be arbitrary, and next we define \( f_m \) using recursion.
For the inhabitant \( z \) of type \( \mathbb{N}/100 \mathbb{N} \) we take \( m \). Next we give a function \( s : \mathbb{N}/100 \mathbb{N} \rightarrow \mathbb{N}/100 \mathbb{N} \) which will be \( S \). Lastly, we need to give a path between \( m \) and \( S^{100} m \), for which we can take \( \text{gmod} \) by Proposition 13. This gives us the desired function \( f_m = \mathbb{N}/100 \mathbb{N}(m, S, q \ m) : \mathbb{N}/100 \mathbb{N} \rightarrow \mathbb{N}/100 \mathbb{N} \). By the computation rules we have

\[
\begin{align*}
  f_m 0 &= m, \\
  f_m (S \, x) &= S \, (f_m \, x), \\
  \text{ap}(f_m, p) &= q \, m.
\end{align*}
\]

Hence, we can define \( + : \mathbb{N}/100 \mathbb{N} \rightarrow \mathbb{N}/100 \mathbb{N} \rightarrow \mathbb{N}/100 \mathbb{N} \) by the function

\[
\lambda m : \mathbb{N}/100 \mathbb{N} \lambda n : \mathbb{N}/100 \mathbb{N}. f_m \, n.
\]

### 5 Integers

Another interesting data type, which we will study, are the integers. These can be defined as a normal inductive type, but also as a higher inductive type. Both representations have their advantages and disadvantages. To define it as an inductive type, we can do the same as in [7]. We first need to define an inductive type for the positive natural numbers. This type is called \( \text{Pos} \) and has a constructor \( \text{one} : \text{Pos} \) and \( \text{S} : \text{Pos} \rightarrow \text{Pos} \).

The inductive typed definition is the same as for the natural numbers (one constant and one unary constructor), but we interpret it differently. For example, for the type \( \text{Pos} \) we define addition in a different way where \( \text{one} + \text{one} \) would be \( \text{S} \text{one} \).

To clarify the distinction between the inductive types \( \mathbb{N} \) we will sometimes write \( S_{\mathbb{N}} \) for the successor of \( \mathbb{N} \) and \( S_{\text{Pos}} \) for the successor of \( \text{Pos} \). We have a function \( i : \text{Pos} \rightarrow \mathbb{N} \) that reflects the semantics of \( \text{Pos} \), sending \( \text{one} \) to \( S_{\mathbb{N}} \, 0 \) and \( S_{\text{Pos}} \, n \) to \( S_{\mathbb{N}} \, (i \, n) \). In the reverse direction we have a function \( j : \mathbb{N} \rightarrow \text{Pos} \) that reflects the semantics of \( \text{Pos} \), sending \( 0 \) and \( S_{\mathbb{N}} \, 0 \) to \( \text{one} \) and \( S_{\mathbb{N}} \, (S_{\mathbb{N}} \, n) \) to \( S_{\text{Pos}} \, (j \, (S_{\mathbb{N}} \, n)) \).

Now we can define the integers. We need a constructor for zero, and we need constructors plus and minus which turn a positive number into an integer. All in all, we get the following definition.

\[
\text{Inductive} \quad Z_1 :=
\]

\[
\quad | \quad Z : Z_1 \\
\quad | \quad \text{plus} : \text{Pos} \rightarrow Z_1 \\
\quad | \quad \text{minus} : \text{Pos} \rightarrow Z_1
\]

We also have a recursion rule.

\[
\begin{align*}
  z_Y : Y & \quad \text{plus}_Y : \text{Pos} \rightarrow Y & \quad \text{minus}_Y : \text{Pos} \rightarrow Y \\
  \text{Z1-rec}(z, \text{plus}_Y, \text{minus}_Y) : Z_1 \rightarrow Y
\end{align*}
\]

If we define the integers this way, then it is possible to define functions like addition, and show that every number has an inverse. We can also show that equality is decidable.
Proposition 14. The type \( Z_1 \) has decidable equality. This means that we have an inhabitant of \((x \ y : Z_1) \to (x = y) + \neg(x = y)\).

The disadvantage of this definition is that we have to redefine everything from the natural numbers to the positive numbers. Instead, one would like to define the constructors plus and minus using natural numbers. This means that we replace \( \text{plus} : \text{Pos} \to Z_1 \) by a constructor \( \text{plus}' : \mathbb{N} \to \mathbb{Z}_2 \). However, if we define it this way, then the number 0 will be added twice. To solve this, we use higher inductive types, because then we can add equalities as well. We use almost the same definition, but in addition, we add an equality \( \text{plus}' 0 = \text{minus}' 0 \).

\[
\text{Inductive } Z_2 :=
\begin{align*}
| & \text{plus}' : \mathbb{N} \to Z_2 \\
| & \text{minus}' : \mathbb{N} \to Z_2 \\
| & \text{zero} : \text{plus}' 0 = \text{minus}' 0
\end{align*}
\]

For this type we have two constructors, namely \( \text{plus}' : \mathbb{N} \to \mathbb{Z}_2 \) and \( \text{minus}' : \mathbb{N} \to \mathbb{Z}_2 \). We also have a recursion rule.

\[
\frac{
\begin{align*}
\text{plus}'_Y : \mathbb{N} \to Y & \quad \text{minus}'_Y : \mathbb{N} \to Y & \quad \text{zero}_Y : \text{plus}' 0 = \text{minus}' 0
\end{align*}
}{Z_2\text{-rec}(\text{plus}'_Y, \text{minus}'_Y, \text{zero}_Y) : Z_2 \to Y}
\]

The computation rules say that

\[
\begin{align*}
Z_2\text{-rec}(\text{plus}'_Y, \text{minus}'_Y, \text{zero}_Y) (\text{plus}'_n) & \equiv \text{plus}'_Y n, \\
Z_2\text{-rec}(\text{plus}'_Y, \text{minus}'_Y, \text{zero}_Y) (\text{minus}'_n) & \equiv \text{minus}'_Y n, \\
\text{ap}(Z_2\text{-rec}(\text{plus}'_Y, \text{minus}'_Y, \text{zero}_Y), \text{zero}) & \equiv \text{zero}_Y.
\end{align*}
\]

Now we have two types which should represent the integers, namely \( Z_1 \) and \( Z_2 \). These types are related via an isomorphism.

Theorem 15. We have an isomorphism \( Z_1 \simeq Z_2 \).

Proof. We just show how to make the map \( g : Z_2 \to Z_1 \). To make the function \( g : Z_2 \to Z_1 \), we use the map \( j : \mathbb{N} \to \text{Pos} \) defined before and the recursion principle of the higher inductive type \( Z_2 \). We need to say where \( \text{plus}' n \) and \( \text{minus}' n \) are mapped to, and for that we define two functions. For the positive integers, we define \( \varphi : \mathbb{N} \to Z_1 \) which sends 0 to \( Z \) and \( S_n n \) to \( \text{plus}(j(S_n n)) \). For the negative integers we define the map \( \psi : \mathbb{N} \to Z_1 \) which sends 0 to \( Z \) and \( S_n n \) to \( \text{minus}(j(S_n n)) \). Finally, we need to give a path between \( \varphi 0 \equiv Z \) and \( \psi 0 \equiv Z \), and we choose \( \text{refl } Z \). So, we define \( g \) to be the map \( Z_2\text{-rec}(\varphi, \psi, \text{refl } Z) \).

The definition of \( Z_2 \) also has a disadvantage, and to illustrate it, we try to define \( + : Z_2 \times Z_2 \to Z_2 \). To do so, we use induction on both arguments.
Now we need to give a value of \(+\text{plus}'n,\text{plus}'m\) which is \text{plus}'(n + m)\). The case \(+\text{minus}'n,\text{minus}'m\) is easy as well, because this is just \text{minus}'(n + m)\). However, defining \(+\text{plus}'n,\text{minus}'m\) and \(+\text{minus}'n,\text{plus}'m\) requires more work. We need to compare the values of \(n\) and \(m\) in order to give this. In an expression it would look like

\[\begin{align*}
+\text{plus}'n,\text{minus}'m &= \text{if } n > m \text{ then } \text{plus}'(n - m) \text{ else } \text{minus}'(m - n), \\
+\text{minus}'n,\text{plus}'m &= \text{if } n > m \text{ then } \text{minus}'(n - m) \text{ else } \text{plus}'(m - n).
\end{align*}\]

There is also another way to make a representation of the integers as a higher inductive type, and with that representation defining + will be easier. The previous data types encoded the integers by looking at the sign. However, we can try to imitate the definition of the natural numbers. These have two constructors, namely 0 and the successor function \(S\). The integers should instead have three constructors, namely 0, the successor \(S\), and predecessor \(P\). To make it really the integers, we need to ensure that \(S\) and \(P\) are inverses, and this can be done in a higher inductive type as follows. As a matter of fact, this is basically the treatment of the integers that Turner gives in [13].

\[
\text{Inductive } \mathbb{Z}_3 := \\
| 0 : \mathbb{Z}_3 \\
| S : \mathbb{Z}_3 \to \mathbb{Z}_3 \\
| P : \mathbb{Z}_3 \to \mathbb{Z}_3 \\
| \text{inv}_1 : (x : \mathbb{Z}_3) \to P (S x) = x \\
| \text{inv}_2 : (x : \mathbb{Z}_3) \to S (P x) = x
\]

For this type we have three constructors \(0 : \mathbb{Z}_3\), \(S : \mathbb{Z}_3 \to \mathbb{Z}_3\), and \(P : \mathbb{Z}_3 \to \mathbb{Z}_3\) for points, and we have two constructors \(\text{inv}_1 : (x : \mathbb{Z}_3) \to P (S x) = x\) and \(\text{inv}_2 : (x : \mathbb{Z}_3) \to S (P x) = x\) for paths. We also have a recursion rule

\[
\begin{align*}
Y & : \text{Type} \\
S_Y & : Y \to Y \quad \text{inv}_{Y,1} : (x : Y) \to P_Y (S_Y x) = x \\
P_Y & : Y \to Y \quad \text{inv}_{Y,2} : (x : Y) \to S_Y (P_Y x) = x \\
\text{Z3-rec}(0_Y, S_Y, P_Y, \text{inv}_{Y,1}, \text{inv}_{Y,2}) & : \mathbb{Z}_3 \to Y
\end{align*}
\]

This can be deduced from the dependent elimination rule by taking the type family \(Y\) to be constant. We need a path of type \((t : \mathbb{Z}_3) \to (x : Y) \to P_Y (S_Y t) = t\) which can be simplified to \((t : \mathbb{Z}_3) \to (x : Y) \to P_Y (S_Y x) = x\) using the definition. Since we want to give a non-dependent elimination rule, we want that the function does not use \(t : \mathbb{Z}_3\), and thus we require to have a path \(\text{inv}_{Y,1} : (x : Y) \to P_Y (S_Y x) = x\). We will also see other types for which we need a non-dependent elimination rule, and then it can be done in the same way.

Let us write \(\text{Z3-rec}\) for \(\text{Z3-rec}(0_Y, S_Y, P_Y, \text{inv}_{Y,1}, \text{inv}_{Y,2})\), and then we get the following computation rules

\[
\begin{align*}
\text{Z3-rec } 0 & \equiv 0_Y, \\
\text{Z3-rec } (S x) & \equiv S_Y (\text{Z3-rec } x),
\end{align*}
\]
\[
\text{Z3-rec} (P x) \equiv P Y (\text{Z3-rec} x), \quad \text{ap(Z3-rec, inv}_1 x) \equiv \text{inv}_{Y,1} (\text{Z3-rec} x),
\]
\[
\text{ap(Z3-rec, inv}_2 x) \equiv \text{inv}_{Y,2} (\text{Z3-rec} x).
\]

One of the interesting features of homotopy type theory is proof relevance: not all proofs of equality are considered to be equal. Let us look at the term \( P (S (P 0)) \) to demonstrate this. There are two ways to prove this term equal to \( P 0 \). We can use that \( P (S x) = x \), but we can also use that \( S (P x) = x \). Hence, we have two paths from \( P (S (P 0)) \) to \( P 0 \), namely \( \text{inv}_1 (P x) \) and \( \text{ap}(P, \text{inv}_2) \). Since higher inductive types are freely generated from the points and paths, there is no reason why these two paths would be the same. As a matter of fact, one would expect them to be different which is indeed the case.

**Proposition 16.** The paths \( \text{inv}_1 (P (S (P 0))) \) and \( \text{ap}(P, \text{inv}_2 (S (P 0))) \) are not equal.

How can one prove such a statement? In type theory one often assumes that empty type \( \bot \) and type \( \top \) with just one element, are different types. Given that, one can make a type family \( (n : \mathbb{N}) \to Y n \) sending \( 0 \) to \( \bot \) and \( S n \) to \( \top \). This shows that \( 0 \) and \( S n \) can never be equal. More generally, this allows us to prove that different constructors of an inductive type are indeed different.

However, for path constructors we cannot copy this argument. If we make a family of types on \( \mathbb{Z} \), then the paths \( \text{inv}_1 \) and \( \text{inv}_2 \) do not get sent to types. Hence, the induction principle cannot be used in this way to show that \( \text{inv}_1 \) and \( \text{inv}_2 \) are different. Instead we rely on the univalence axiom to prove this.

First we need a type for the circle. The definition can be given as a higher inductive type.

\[
\text{Inductive } S^1 :=
\]
\[
| \quad \text{base} : S^1
\]
\[
| \quad \text{loop} : \text{base = base}
\]

The main ingredient here is that loop and refl are unequal. One can show this by using the univalence axiom [7]. To finish the proof of Proposition 16, we define a function \( f : \mathbb{Z}3 \to S^1 \) where the point \( 0 \) is sent to base, the maps \( S \) and \( P \) are sent to the identity. Furthermore, we send the path \( \text{inv}_1 \) to refl and \( \text{inv}_2 \) to loop. Using the elimination rule, we thus define \( f \) by \( \text{Z3-rec}(\text{base}, \text{id}, \text{id}, \text{refl}, \text{loop}) \). Note that by the computation rules \( f \) satisfies

\[
f 0 \equiv \text{base}, \quad f (S x) \equiv \text{id} (f x), \quad f (P x) \equiv \text{id} (f x),
\]
\[
\text{ap}(f, \text{inv}_1) \equiv \text{refl}, \quad \text{ap}(f, \text{inv}_2) \equiv \text{loop}.
\]

Our goal is to show that \( \text{inv}_1 (P (S (P 0))) \) and \( \text{ap}(P, \text{inv}_2 (S (P 0))) \) are not equal, and for that it is sufficient to show that \( \text{ap}(f, \text{inv}_1 (P (S (P 0)))) \) and \( \text{ap}(f, \text{ap}(P, \text{inv}_2 (S (P 0)))) \) are not equal. From the computation rules we get
that \( \text{ap}(f, \text{inv}_1(P(S(P0)))) \equiv \text{refl} \). One can prove using path induction that in
general there is a path from \( \text{ap}(f, \text{ap}(g,p)) \) to \( \text{ap}(f \circ g, p) \), and thus we have an inhabitant of

\[
\text{ap}(f, \text{ap}(P, \text{inv}_2(S(P0)))) = \text{ap}(f \circ P, \text{inv}_2(S(P0))).
\]

Using the computation rules, we see that \( f \circ P \) is just \( f \), and thus \( \text{ap}(f \circ P, \text{inv}_2(S(P0))) \) is \( \text{ap}(f, \text{inv}_2(S(P0))) \). Again we can use the computation rules, and this time it gives that \( \text{ap}(f, \text{inv}_2(S(P0))) \equiv \text{loop} \). Hence, the paths \( \text{inv}_1(P(S(P0))) \) and \( \text{ap}(P, \text{inv}_2(S(P0))) \) cannot be equal, because \( f \) sends them to refl and loop respectively.

Proposition 16 might not seem very interesting at first, but it actually has some surprising consequences. For that we need Hedberg’s Theorem which says that in types with decidable equality there is only one proof of equality [5].

**Theorem 17 Hedberg’s Theorem.** If a type \( X \) has decidable equality, then we have a term

\[
s : (x y : X) (p q : x = y) \to p = q.
\]

Using the contraposition from this theorem, we can thus immediately conclude that \( \mathbb{Z}3 \) cannot have decidable equality.

**Theorem 18.** The type \( \mathbb{Z}3 \) does not have decidable equality.

However, decidable equality can be weakened. In homotopy type theory, there is proof relevance. Remember Proposition 16. This proposition intuitively says that we have two different proofs of equality between \( P(S(P0)) \) and \( P0 \). But what if we do not care about the proof, so we want to reason in a proof irrelevant way? Doing so, gives a weaker form of equality, namely merely decidable equality. To define this, we need the so-called truncation, which is given by the following higher inductive type.

\[
\text{Inductive} \ \|\_\| (A : \text{Type}) :=
| \iota : A \to \|A\|
| p : (x y : \|A\|) \to x = y
\]

The truncation comes with the recursion rule

\[
\iota_Y : A \to Y \quad p_Y : (x y : Y) \to x = y
\]

\[
\|A\|\text{-rec}(\iota_Y, p_Y) : \|A\| \to Y
\]

and computation rules

\[
\|A\|\text{-rec}(\iota_Y, p_Y) (\iota x) \equiv \iota_Y x,
\]

\[
\text{ap}(\|A\|\text{-rec}(\iota_Y, p_Y), p x y) \equiv p_Y (\|A\|\text{-rec}(\iota_Y, p_Y) x) (\|A\|\text{-rec}(\iota_Y, p_Y) y).
\]
In the truncation every element is equal, because we add for each $x, y$ a path $p_{x y}$ between them. Instead of the proposition $x = y$, we can now talk about $||x = y||$. In the first there are different proofs of equality, but in the second every element is the same. Hence, this way one can define merely decidable equality.

**Definition 19 Merely Decidable Equality.** A type $T$ has merely decidable equality if we have an inhabitant of the type

$$(x y : T) \rightarrow ||x = y|| + ||(x = y)||.$$ 

We will not prove the following theorem, but we will just state it.

**Theorem 20.** The type $\mathbb{Z}_3$ has merely decidable equality.

### 6 Finite Sets

The last type we study here is a data type for finite sets. In functional programming it is difficult to work with finite sets. Often one represents them as lists on which special operations can be defined. However, this gives some issues in the implementation, because different lists represent the same set and the definition of a set-operation depends on the choice of the representative. For example, one could remove the duplicates or not, and depending on that choice, functions out of that type will be different.

The use of higher inductive types allows to abstract from representation details. The difference between sets and lists is that in a list the order of the elements and the number of occurrences of an element matter, but this does not matter for sets. In inductive types only trivial equalities hold, but higher inductive types offer a better solution because one can add equalities. To demonstrate this, let us start by defining $\text{Fin}(A)$.

**Inductive** $\text{Fin}(\_) (A : \text{Type}) :=$

| $\emptyset : \text{Fin}(A)$
| $L : A \rightarrow \text{Fin}(A)$
| $\cup : \text{Fin}(A) \times \text{Fin}(A) \rightarrow \text{Fin}(A)$
| $\text{assoc} : (x, y, z : \text{Fin}(A)) \rightarrow x \cup (y \cup z) = (x \cup y) \cup z$
| $\text{neut}_1 : (x : \text{Fin}(A)) \rightarrow x \cup \emptyset = x$
| $\text{neut}_2 : (x : \text{Fin}(A)) \rightarrow \emptyset \cup x = x$
| $\text{com} : (x, y : \text{Fin}(A)) \rightarrow x \cup y = y \cup x$
| $\text{idem} : (x : A) \rightarrow L x \cup L x = L x$

Summarizing, the type of finite sets on $A$ is defined as the free join-semilattice on $A$. We will abbreviate $L a$ by $\{a\}$. The constructors can be read from the definition, but we give the recursion rule and the computation rules.
are as follows.

For neut we need to be able to compare elements of $\emptyset \cup \emptyset = \emptyset$. Our first goal is to give a relation $\equiv$ decidable equality, so that we have a term $a : \text{Fin}(A) \rightarrow \text{Bool}$ which decides the equality. With this notation we can define when some $a : A$ is an element of some set $s : \text{Fin}(A)$.

Definition 21. Suppose, $A$ is a type with decidable equality. Then we define a function $\in : A \times \text{Fin}(A) \rightarrow \text{Bool}$ by recursion on $\text{Fin}(A)$ as follows.

$\in (a, \emptyset) \equiv \text{False}, \quad \in (a, \{b\}) \equiv a = b,$

$\in (a, x \cup y) \equiv \in (a, x) \lor \in (a, y)$

In the notation of the recursion principle, given $a : A$ we define the function $\text{Fin-rec} : \text{Fin}(A) \rightarrow \text{Bool}$, where we use in the recursion scheme the auxiliary functions $\emptyset_{\text{Bool}} := \text{False}, \cup_{\text{Bool}} := \lor$, and $L_{\text{Bool}} := \lambda h. a = b$.

To finish the recursion, we need to give images of the paths assoc, neut1, neut2, com, and idem. This is not difficult to do, and we demonstrate how to do it for neut1. We need to give an inhabitant of type $\lambda x : \text{Bool} \rightarrow x \lor \text{False} = x$. That term can be given by using properties of Bool, and thus the path we choose is refl. For neut2 we can do the same thing, and for the images of assoc, com, and idem we use that $\lor$ on BOOL is associative, commutative, and idempotent. □

We will denote $\in (a, x) \lor a \in x$. Note that elements of $x \cup y$ are either elements of $x$ or $y$, and thus $\cup$ intuitively indeed gives the union.

As seen in Definition 21, to make a map $\text{Fin}(A) \rightarrow Y$, we need to give images of $\emptyset, L$, and $\cup$, and then verify some equations. Shortly said, we need to give a
join semilattice structure on \( Y \) and a map \( A \to Y \). This way we can also define the comprehension.

**Definition 22.** We define \( \{ - \mid - \} : \text{Fin}(A) \times (A \to \text{BOOL}) \to \text{Fin}(A) \) using recursion. Let \( \varphi : A \to \text{BOOL} \) be arbitrary, and then we define \( \{ S \mid \varphi \} : \text{Fin}(A) \) by induction on \( S : \text{Fin}(A) \).

\[
\begin{align*}
\{ \emptyset \mid \varphi \} &\equiv \emptyset, & \{ \{ a \} \mid \varphi \} &\equiv \text{if } \varphi a \text{ then } \{ a \} \text{ else } \emptyset, \\
\{ x \cup y \mid \varphi \} &\equiv \{ x \mid \varphi \} \cup \{ y \mid \varphi \}.
\end{align*}
\]

Thus we use the recursion rule with \( \emptyset_Y := \emptyset, L_Y a := \text{if } \varphi a \text{ then } \{ a \} \text{ else } \emptyset, \) and \( \cup_Y := \cup \). Moreover, we to check that \( \cup_Y \equiv \cup \) is associative, commutative, has \( \emptyset_Y \equiv \emptyset \) as neutral element, and is idempotent. This is not difficult to check, because we have all these equalities from the constructors. ◀

Using the comprehension, we can define more operators. For example, we can define \( x \cap y \) as \( \{ x \mid \lambda a.a \in y \} \). With all this we can define a function, which gives the size of a finite set.

**Definition 23.** We define \( \# : S(A) \to \mathbb{N} \) using \( \text{Fin}(A) \)-recursion by

\[
\begin{align*}
\#(1) &\equiv 0, & \#(\{ a \}) &\equiv 1, \\
\#(x \cup y) &\equiv \#(x) + \#(y) - \#(x \cap y).
\end{align*}
\]

Note that assoc, neut1, neut2, com and idem all can be mapped to refl by writing out the definitions. ◀

## 7 Conclusion

We have given general rules for higher inductive types, both non-recursive and recursive, where we have limited ourselves to higher inductive types with path constructors. This provides a mechanism for adding data-types-with-laws to functional programming, as it provides a function definition principle, a proof (by induction) principle and computation rules. This fulfills at least partly the desire set out in [12] to have a constructive type theory where computation rules can be added. The use of higher inductive types and their principles was then demonstrated for typical examples that occur in functional programming. Especially the case of finite sets usually requires a considerable amount of book-keeping, which is lifted by the use of higher inductive types.

We believe that our system can be extended to include higher path constructors. This requires extending the notion of *constructor term* and extending the \( \tilde{f} \) construction. It would be interesting to see which examples that arise naturally in functional programming could be dealt with using higher paths.
The system we have may seem limited, because we only allow constructor terms $t$ and $r$ in the types of equalities $t = q$ for path constructors. On the other hand, for these constructor terms we can formulate the elimination rules in simple canonical way, which we do not know how to do in general. Also, the examples we have treated (and more examples we could think of) all rely on constructor terms for path equalities, so these might be sufficient in practice.

References