# Theorem Proving in Lean

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## Introduction

### 1.1 Computers and Theorem Proving

Formal verification involves the use of logical and computational methods to establish claims that are expressed in precise mathematical terms. These can include ordinary mathematical theorems, as well as claims that pieces of hardware or software, network protocols, and mechanical and hybrid systems meet their specifications. In practice, there is not a sharp distinction between verifying a piece of mathematics and verifying the correctness of a system: formal verification requires describing hardware and software systems in mathematical terms, at which point establishing claims as to their correctness becomes a form of theorem proving. Conversely, the proof of a mathematical theorem may require a lengthy computation, in which case verifying the truth of the theorem requires verifying that the computation does what it is supposed to do.

The gold standard for supporting a mathematical claim is to provide a proof, and twentieth-century developments in logic show most if not all conventional proof methods can be reduced to a small set of axioms and rules in any of a number of foundational systems. With this reduction, there are two ways that a computer can help establish a claim: it can help find a proof in the first place, and it can help verify that a purported proof is correct.

Automated theorem proving focuses on the "finding" aspect. Resolution theorem provers, tableau theorem provers, fast satisfiability solvers, and so on provide means of establishing the validity of formulas in propositional and first-order logic. Other systems provide search procedures and decision procedures for specific languages and domains, such as linear or nonlinear expressions over the integers or the real numbers. Architectures like SMT ("satisfiability modulo theories") combine domain-general search methods

with domain-specific procedures. Computer algebra systems and specialized mathematical software packages provide means of carrying out mathematical computations, establishing mathematical bounds, or finding mathematical objects. A calculation can be viewed as a proof as well, and these systems, too, help establish mathematical claims.

Automated reasoning systems strive for power and efficiency, often at the expense of guaranteed soundness. Such systems can have bugs, and typically there is little more than the author's good intentions to guarantee that the results they deliver are correct. In contrast, interactive theorem proving focuses on the "verification" aspect of theorem proving, requiring that every claim is supporting by a proof in a suitable axiomatic foundation. This sets a very high standard: every rule of inference and every step of a calculation has to be justified by appealing to prior definitions and theorems, all the way down to basic axioms and rules. In fact, most such systems provide fully elaborated "proof objects" that can be communicated to other systems and checked independently. Constructing such proofs typically requires much more input and interaction from users, but it allows us to obtain deeper and more complex proofs.

The Lean Theorem Prover aims to bridge the gap between interactive and automated theorem proving, by situating automated tools and methods in a framework that supports user interaction and the construction of fully specified axiomatic proofs. The goal is to support both mathematical reasoning and reasoning about complex systems, and to verify claims in both domains.

#### 1.2 About Lean

The *Lean* project was launched by Leonardo de Moura at Microsoft Research Redmond in 2012. It is an ongoing, long-term effort, and much of the potential for automation will be realized only gradually over time. Lean is released under the Apache 2.0 license, a permissive open source license that permits others to use and extend the code and mathematical libraries freely.

There are currently two ways to use Lean. The first is to run it from the web: a Javascript version of Lean, a standard library of definitions and theorems, and an editor are actually downloaded to your browser and run there. This provides a quick and convenient way to begin experimenting with the system.

The second way to use Lean is to install and run it natively on your computer. The native version is much faster than the web version, and is more flexible in other ways, too. It comes with an Emacs mode that offers powerful support for writing and debugging proofs, and is much better suited for serious use.

#### 1.3 About this Book

This book is designed to teach you to develop and verify proofs in Lean. There are many aspects to this, some of which are not specific to Lean at all. To start with, we will explain the logical system that underlies Lean's standard library, a system known as the Calculus of Inductive Constructions[1], or CIC. The CIC is a version of dependent type theory that is powerful enough to prove almost any conventional mathematical theorem, and expressive enough to do it in a natural way. We will explain not only how to define mathematical objects and express mathematical assertions in the CIC, but also how to use CIC as a language for writing proofs. (Lean also supports work in an axiomatic framework for homotopy type theory, which we will discuss in a later chapter.)

Because fully detailed axiomatic proofs are so complicated, the challenge of theorem proving is to have the computer fill in as many of the details as possible. We will describe various methods to support this in dependent type theory. For example, we will discuss term rewriting, and Lean's automated methods for simplifying terms and expressions automatically. Similarly, we will discuss methods of *elaboration* and *type inference*, which can be used to support flexible forms of algebraic reasoning.

Finally, of course, we will discuss features that are specific to Lean, including the language with which you can communicate with the system, and the mechanisms Lean offers for managing complex theories and data.

If you are reading this book within Lean's online tutorial system, you will see a copy of the Lean editor at right, with an output buffer beneath it. At any point, you can type things into the editor, press the "play" button, and see Lean's response. Notice that you can resize the various windows if you would like.

Throughout the text you will find examples of Lean code like the one below:

```
theorem and_commutative (p q : Prop) : p \land q \rightarrow q \land p := assume Hpq : p \land q, have Hp : p, from and.elim_left Hpq, have Hq : q, from and.elim_right Hpq, show q \land p, from and.intro Hq Hp
```

Once again, if you are reading the book online, you will see a button that reads "try it yourself." Pressing the button copies the example into the Lean editor with enough surrounding context to make the example compile correctly, and then runs Lean. We recommend running the examples and experimenting with the code on your own as you work through the chapters that follow.

## Dependent Type Theory

Dependent type theory is a powerful and expressive language, allowing us to express complex mathematical assertions, write complex hardware and software specifications, and reason about both of these in a natural and uniform way. Lean is based on a version of dependent type theory known as the *Calculus of Inductive Constructions*, with a countable hierarchy of non-cumulative universes and inductive types. By the end of this chapter, you will understand much of what this means.

## 2.1 Simple Type Theory

As a foundation for mathematics, set theory has a simple ontology that is rather appealing. Everything is a set, including numbers, functions, triangles, stochastic processes, and Riemannian manifolds. It is a remarkable fact that one can construct a rich mathematical universe from a small number of axioms that describe a few basic set-theoretic constructions.

But for many purposes, including formal theorem proving, it is better to have an infrastructure that helps us manage and keep track of the various kinds of mathematical objects we are working with. "Type theory" gets its name from the fact that every expression has an associated type. For example, in a given context, x + 0 may denote a natural number and f may denote a function on the natural numbers.

Here are some examples of how we can declare objects in Lean and check their types.

The first command, import standard, tells Lean that we intend to use the standard library. The next command tells Lean that we will use constants, facts, and notations from the theory of the booleans and the theory of natural numbers. In technical terms, bool and nat are namespaces; you will learn more about them later. To shorten the examples, we will usually hide the relevant imports, when they have already been made explicit in a previous example.

The /- and -/ annotations indicate that the next line is a comment block that is ignored by Lean. Similarly, two dashes indicate that the rest of the line contains a comment that is also ignored. Comment blocks can be nested, making it possible to "comment out" chunks of code, just as in many programming languages.

The constant and constants commands introduce new constant symbols into the working environment, and the check command asks Lean to report their types. You should test this, and try typing some examples of your own.

What makes simple type theory powerful is that one can build new types out of others. For example, if A and B are types,  $A \to B$  denotes the type of functions from A to B, and  $A \times B$  denotes the cartesian product, that is, the type of ordered pairs consisting of an element of A paired with an element of B.

```
check f
check f n
check g m n
check g m
check pair m n
check pr1 p
check pr2 p
check pr1 (pair m n)
check pair (pr1 p) n
check F f
```

There are a couple of things to notice here. First, the application of a function f to a value x is denoted f x. Second, when writing type expressions, arrows associate to the right; for example, the type of g is  $nat \rightarrow (nat \rightarrow nat)$ . Thus we can view g as a function that takes natural numbers and returns a natural number. In type theory, this is generally more convenient than writing g as a function that takes a pair of natural numbers as input, and returns a natural number as output. For example, it allows us to "partially apply" the function g. The example above shows that g m has type  $nat \rightarrow nat$ , that is, the function that "waits" for a second argument, n, and then returns g m n. Taking a function n of type  $nat \times nat \rightarrow nat$  and "redefining" it to look like g is a process known as currying, something we will come back to below.

By now you may also have guessed that, in Lean, pair m n denotes the ordered pair of m and n, and if p is a pair, pr1 p and pr2 p denote the two projections.

### 2.2 Types as Objects

One way in which Lean's dependent type theory extends simple type theory is that types themselves – entities like **nat** and **bool** – are first-class citizens, which is to say that they themselves are objects of study. For that to be the case, each of them also has to have a type.

```
check nat check bool check nat \rightarrow bool check nat \times bool check nat \times bool check nat \rightarrow nat check nat \times nat \rightarrow nat check nat \rightarrow nat \rightarrow bool check (nat \rightarrow nat) \rightarrow nat
```

We see that each one of the expressions above is an object of type Type. We can also declare new constants and constructors for types:

```
constants A B : Type constant F : Type \to Type constant G : Type \to Type \to Type check A check F A check F nat check G A check G A a check C A rate \to Check C A
```

Indeed, we have already seen an example of a function of type  $Type \rightarrow Type$ , namely, the Cartesian product.

```
check prod
check prod A
check prod A B
check prod A B
```

Here is another example: given any type A, the type list A denotes the type of lists of elements of type A.

```
import data.list
open list

constant A : Type

check list
check list A
check list nat
```

We will see that the ability to treat type constructors as instances of ordinary mathematical functions is a powerful feature of dependent type theory.

For those more comfortable with set-theoretic foundations, it may be helpful to think of a type as nothing more than a set, in which case, the elements of the type are just the elements of the set. But there is a circularity lurking nearby. Type itself is an expression like nat; if nat has a type, shouldn't Type have a type as well?

```
check Type
```

Lean's output seems to indicates that **Type** is an element of itself. But this is misleading. Russell's paradox shows that it is inconsistent with the other axioms of set theory to assume the existence of a set of all sets, and one can derive a similar paradox in dependent type theory. So, is Lean inconsistent?

What is going on is that Lean's foundational fragment actually has a hierarchy of types, Type.{1}: Type.{2}: Type.{3}: .... Think of Type.{1} as a universe of "small" or "ordinary" types. Type.{2} is then a larger universe of types, which contains Type.{1} as an element. When we declare a constant A: Type, Lean implicitly creates a variable 1, and declares A: Type.{1}. In other words, A is a type in some unspecified universe. Lean silently keeps track of implicit universe levels, but you can ask Lean's pretty printer to make this information explicit. You can even specify universe levels explicitly.

```
constants A B : Type
check A
check B
check Type
{\tt check} Type 	o Type
set_option pp.universes true
                                          -- display universe information
check A
check B
check Type
{\tt check}\ {\tt Type}\ 	o\ {\tt Type}
universe variable u
constant C : Type.\{u\}
check C
check A 
ightarrow C
\mathtt{check}\ \mathtt{Type}\ \to\ \mathtt{C}
```

In ordinary situations, however, you can ignore the universe parameters and simply write Type. For most purposes, it suffices to leave the "universe management" to Lean.

#### 2.3 Function Abstraction and Evaluation

We have seen that if we have m n: nat, then we have pair m n: nat  $\times$  nat. This gives us a way of creating pairs of natural numbers. Conversely, if we have p: nat  $\times$  nat, then we have pr1 p: nat and pr2: nat. This gives us a way of "using" a pair, by extracting its two components.

We already know how to "use" a function  $f : A \to B$ : given a : A, we have f a : B. But how do we create a function from another expression?

The companion to application is a process known as "abstraction," or "lambda abstraction." Suppose that by temporarily postulating a variable x:A we can construct an expression t:B. Then the expression fun x:A, t, or, equivalently,  $\lambda x:A$ , t, is an object of type  $A \to B$ . Think of this as the function from A to B which maps any value x to the value t, which depends on x. For example, in mathematics it is common to say "let f be the function which maps any natural number x to x + 5." The expression  $\lambda x:nat$ , x + 5 is just a symbolic representation of the right-hand side of this assignment.

```
import data.nat data.bool open nat bool check fun x : nat, x + 5 check \lambdax : nat, x + 5
```

Here are some more abstract examples:

```
constants A B : Type
constants a1 a2 : A
constants b1 b2 : B
constant f : A \rightarrow A
constant g : A \rightarrow B
constant h : A \rightarrow B \rightarrow A
{\tt constant} \ p \ : \ A \ \to \ A \ \to \ {\tt bool}
check fun x : A, f x
check \lambda x : A, f x
\mathtt{check}\ \lambda\mathtt{x}\ :\ \mathtt{A}\ ,\ \mathtt{f}\ (\mathtt{f}\ \mathtt{x})
check \lambda x : A, h x b1
check \lambda y : B, h a1 y
\texttt{check}\ \lambda \texttt{x}\ :\ \texttt{A},\ \texttt{p}\ (\texttt{f}\ (\texttt{f}\ \texttt{x}))\ (\texttt{h}\ (\texttt{f}\ \texttt{a1})\ \texttt{b2})
check \lambda x : A, \lambda y : B, h (f x) y
check \lambda(x:A) (y:B), h (f x) y
check \lambda x y, h (f x) y
```

Lean interprets the final three examples as the same expression; in the last expression, Lean infers the type of x and y from the types of f and h.

Be sure to try writing some expressions of your own. Some mathematically common examples of operations of functions can be described in terms of lambda abstraction:

```
constants A B C : Type
{\tt constant} \ {\tt f} \ : \ {\tt A} \ \to \ {\tt B}
\texttt{constant} \ \texttt{g} \ : \ \texttt{B} \ \to \ \texttt{C}
constant b: B
                          -- the identity function on A
check \lambda x : A, x
                                    -- a constant function on A
check \lambda x : A, b
check \lambda \mathbf{x} : A, g (f x) -- the composition of g and f
                                   -- (Lean can figure out the type of x)
check \lambda x, g (f x)
-- we can abstract any of the constants in the previous definitions
check \lambda b : B, \lambda x : A, x
                                           -- equivalent to the previous line
check \lambda(b:B) (x : A), x
check \lambda({\tt g}:{\tt B}\to{\tt C}) (f : A \to B) (x : A), g (f x)
-- we can even abstract over the type
check \lambda(\texttt{A} \; \texttt{B} \; \texttt{C} \; : \; \texttt{Type}) \; \; (\texttt{g} \; : \; \texttt{B} \; \rightarrow \; \texttt{C}) \; \; (\texttt{f} \; : \; \texttt{A} \; \rightarrow \; \texttt{B}) \; \; (\texttt{x} \; : \; \texttt{A}) \; , \; \; \texttt{g} \; \; (\texttt{f} \; \texttt{x})
```

Think about what these expressions mean. The last, for example, denotes the function that takes three types, A, B, and C, and two functions,  $g:B\to C$  and  $f:A\to C$ , and returns the composition of g and f. Within a lambda expression  $\lambda x:A$ , t, the variable x is a "bound variable": it is really a placeholder, whose "scope" does not extend beyond t. For example, the variable b in the expression  $\lambda(b:B)$  (x:A), x has nothing to do with the constant b declared earlier. In fact, the expression denotes the same function as  $\lambda(u:B)$  (x:A), x has nothing to do bound variables are called alpha equivalent, and are considered morally "the same". Lean recognizes this equivalence.

Notice that applying an term  $t:A\to B$  to a term s:A yields an expression ts:B. Returning to the previous example and renaming bound variables for clarity, notice the types of the following expressions:

```
constants A B C: Type constant f:A \to B constant g:B \to C constant h:A \to A constants (a:A) (b:B) check (\lambda x:A,x) a check (\lambda x:A,b) a check (\lambda x:A,b) (h a) check (\lambda x:A,b) (h a) check (\lambda x:A,b) (h (h a)) check (\lambda x:A,g) (f x)) (h (h a)) check (\lambda x:A,g) (f x) (h (h a)) check (\lambda x:A,g) (f x) (h (h a))
```

As expected, the expression ( $\lambda x$ : A, x) a has type A. In fact, more should be true: applying the expression ( $\lambda x$ : A, x) to a should "return" the value a. And, indeed, it does:

```
constants A B C : Type constant f: A \to B constant g: B \to C constant h: A \to A constants (a: A) (b: B) eval (\lambda x: A, x) a eval (\lambda x: A, b) a eval (\lambda x: A, b) (h a) eval (\lambda x: A, g (f x)) (h (h a)) eval (\lambda x: A, g (f x)) (h (h a)) eval (\lambda x: A, g (f x)) (h (a x)) eval (a x)0 constants (a: A)1 constants (a: A)2 constants (a: A)3 constants (a: A)4 constants (a: A)6 constants (a: A)6 constants (a: A)7 constants (a: A)8 constants (a: A)8 constants (a: A)9 constant
```

The command eval tells Lean to evaluate an expression. The process of simplifying an expression ( $\lambda x$ , t)s to t[s/x] – that is, t with s substituted for the variable x – is

known as beta reduction, and two terms the beta reduce to a common term are called beta equivalent. But the eval command carries out other forms of reduction as well:

```
import data.nat data.prod data.bool
open nat prod bool

constants m n : nat
constant b : bool

print "reducing pairs"
eval pr1 (pair m n)
eval pr2 (pair m n)

print "reducing boolean expressions"
eval tt && ff
eval b && ff

print "reducing arithmetic expressions"
eval n + 0
eval n + 2
eval 2 + 3
```

In a later chapter, we will explain how these terms are evaluated. For now, we only wish to emphasize that this is an important feature of the Calculus of Inductive Constructions: every term has a computational behavior, and supports a notion of reduction, or *nor-malization*. In principle, two terms that reduce to the same value are considered morally "the same" by the underlying logical framework, and Lean does its best to recognize and support these identifications.

## 2.4 Introducing Definitions

Declaring constants in the Lean environment is a good way to postulate new objects to experiment with, but most of the time what we really want to do is *define* new objects in Lean, and prove things about them. The **definition** command provides the means to do so:

```
constants A B C : Type constants (a : A) (f : A \rightarrow B) (g : B \rightarrow C) (h : A \rightarrow A) definition gfa : C := g (f a) check gfa print definition gfa --\text{We can omit the type when Lean can figure it out.} definition gfa' := g (f a) print definition gfa'
```

```
definition gfha := g (f (h a))  \label{eq:gfha}   print definition gfha  \label{eq:gfha}  \mbox{definition g_comp_f} : A \to C := \lambda x, \ g \ (f \ x)  print definition g_comp_f
```

The general form of a definition is **definition foo**: T := bar. Lean can usually infer the type T, but it is often a good idea to write it explicity. This clarifies your intention, and Lean will flag an error if the right-hand side of the definition does not have the right type.

Because function definitions are so common, Lean provides an alternative notation, which puts the abstracted variables before the colon and omits the lambda:

```
definition g_comp_f (x : A) : C := g (f x)
print definition g_comp_f
```

Here are some more examples of definitions, this time in the context of arithmetic:

```
import data.nat
open nat
constants (m n : nat) (p q : bool)
definition m_plus_n : nat := m + n
check m_plus_n
print definition m_plus_n
-- Again, Lean can infer the type
definition m_plus_n' := m + n
print definition m_plus_n'
definition double (x : nat) : nat := x + x
print definition double
check double m
check double 3
eval double m
eval double 3
definition square (x : nat) := x * x
print definition square
eval square m
eval square 3
definition do_twice (f : nat \rightarrow nat) (x : nat) : nat := f (f x)
```

```
eval do_twice double 2
```

As an exercise, we encourage you to use do\_twice and double to define functions that quadruple their input, and multiply the input by 8. As a further exercise, we encourage you to try defining a function Do\_Twice:  $(nat \rightarrow nat) \rightarrow (nat \rightarrow nat)$  which iterates its argument twice, so that Do\_Twice do\_twice a function which iterates its input four times, and evaluate Do\_Twice do\_twice double 2.

Above, we discussed the process of "currying" a function, that is, taking a function f (a, b) that takes an ordered pair as an argument, and recasting it as a function f'a b which takes two arguments successively. As another exercise, we encourage you to complete the following definitions, which "curry" and "uncurry" a function.

```
import data.prod open prod definition curry (A B C : Type) (f : A \times B \rightarrow C) : A \rightarrow B \rightarrow C := sorry definition uncurry (A B C : Type) (f : A \rightarrow B \rightarrow C) : A \times B \rightarrow C := sorry
```

#### 2.5 Local definitions

Lean also allows you to introduce "local" definitions using the let construct. The expression let a := t1 in t2 is definitionally equal to the result of replacing every occurrence of a in t1 by t2.

```
import data.nat
open nat

section
   variable x : N
   check let y := x + x in y * y
end

definition t (x : N) : N :=
let y := x + x in y * y
```

Here, t is definitionally equal to the term (x + x) \* (x + x). You can combine multiple assignments in a single let statement:

```
section variable x : \mathbb{N} check let y := x + x, z := y + y in z * z end
```

Notice that the meaning of the expression let a := t1 in t2 is very similar to the meaning of ( $\lambda a$ , t1) t2, but the two are not the same. In the first expression, you should think of every instance of a in t2 as a syntactic abbreviation for t1. In the second expression, a is a variable, and the expression  $\lambda a$ , t1 has to make sense independent of the value of a. The let construct is a stronger means of abbreviation, and there are expressions of the form let a := t1 in t2 that cannot be expressed as ( $\lambda a$ , t1) t2. As an exercise, try to understand why the definition of foo below type checks, but the definition of bar does not.

```
import data.nat open nat definition foo := let a := nat in \lambda x : a, x + 2 /- definition bar := (\lambda a, \ \lambda x : a, \ x + 2) nat -/
```

## 2.6 Namespaces and Sections

This is a good place to introduce some organizational features of Lean that are not a part of the axiomatic framework *per se*, but make it possible to work in the framework more efficiently.

Lean provides us with the ability to group definitions, notations, and other information into nested, hierarchical namespaces:

```
namespace foo
 constant A : Type
 constant a : A
  constant f : A \rightarrow A
  definition fa : A := f a
  definition ffa : A := f (f a)
 print "inside foo"
  check A
 check a
 check f
  check fa
  check ffa
  check foo.A
 check foo.fa
end foo
print "outside the namespace"
-- check A -- error
-- check fa -- error
```

```
check foo.A
check foo.a
check foo.f
check foo.fa
check foo.fa
open foo

print "opened foo"

check A
check a
check fa
check foo.fa
```

When we declare that we are working in the namespace foo, every identifier we declare has a full name with prefix "foo." Within the namespace, we can refer to identifiers by their shorter names, but once we end the namespace, we have to use the longer names.

The open command brings the shorter names into the current context. Often, when we import a module, we will want to open one or more of the namespaces it contains, to have access to the short identifiers, notations, and so on. But sometimes we will want to leave this information hidden, for example, when they conflict with identifiers and notations in another namespace we want to use. Thus namespaces give us a way to manage our working environment.

For example, when we work with the natural numbers, we usually want access to the function add, and its associated notation, +. The command open nat makes these available to us.

```
import data.nat    -- imports the nat module

check nat.add
check nat.zero

open nat -- imports short identifiers, notations, etc. into the context

check add
check zero

constants m n : nat

check m + n
check 0
check m + 0
```

Namespaces can be nested:

```
namespace foo
constant A : Type
constant a : A
```

```
constant f : A → A

definition fa : A := f a

namespace bar
    definition ffa : A := f (f a)

    check fa
    check ffa
end bar

    check fa
    check bar.ffa
end foo

check foo.fa
check foo.bar.ffa

open foo

check fa
check bar.ffa
```

Namespaces that have been closed can later be reopened (even in another "module," that is, another file):

```
namespace foo
  constant A : Type
  constant a : A
  constant f : A \rightarrow A

  definition fa : A := f a
  end foo

check foo.A
  check foo.f

namespace foo
  definition ffa : A := f (f a)
  end foo
```

The notion of a *section* provides another way of managing information. When we develop a theory, we will often reuse variables in successive definitions:

```
definition compose (A B C : Type) (g : B \rightarrow C) (f : A \rightarrow B) (x : A) : C := g (f x) definition do_twice (A : Type) (h : A \rightarrow A) (x : A) : A := h (h x) definition do_thrice (A : Type) (h : A \rightarrow A) (x : A) : A := h (h (h x)) check compose check do_twice check do_thrice
```

With a section, you can declare the variables once and for all:

```
section useful variables (A B C : Type) variables (g : B \rightarrow C) (f : A \rightarrow B) (h : A \rightarrow A) variable x : A  

definition compose := g (f x)  
definition do_twice := h (h x)  
definition do_thrice := h (h (h x))  

check compose  
check do_thrice  
check do_thrice  
end useful  

print definition compose  
print definition do_twice  
print definition do_thrice
```

The variable and variables commands look like the constant and constants commands we used above, but there is an important difference: rather than creating permanent entities, the declarations tell the Lean to insert the variables as bound variables in definitions that refer to them. Lean is smart enough to figure out which variables are used explictly or implicity in a definition, so the later definitions of compose, do\_twice, and do\_thrice have exactly the same effect as the earlier ones. When the section is closed, the variables go out of scope, and become nothing more than a distant memory.

You do not have to name a section, which is to say, you can use an anonymous section / end pair. But if you do name a section, you have to close it using the same name.

Like namespaces, nested sections have to be closed in the order they are opened. Also, a namespace cannot be opened within a section; namespaces have to live on the outer levels.

Namespaces and sections serve different purposes: namespaces organize data and sections declare variables for insertion in theorems. A namespace can be viewed as a special kind of section, however. In particular, you can use the variable command in a namespace, in which case the variables you declare remain in scope until the namespace is closed.

If you use the open command at the "top level" of a file to import information from a namespace, that information remains in the context until the end of the file. But if you use the open command within a section or namespace, the information remains in the context until that section or namespace is closed.

## 2.7 Dependent Types

You now have rudimentary ways of defining functions and objects in Lean, and we will gradually introduce you to many more. Our ultimate goal in Lean is to *prove* things

about the objects we define, and the next chapter will introduce you to Lean's mechanisms for stating theorems and constructing proofs. Meanwhile, let us remain on the topic of defining objects in dependent type theory for a just a moment longer, in order to explain what makes dependent type theory *dependent*, and why that is useful.

The short answer is that what makes dependent type theory dependent is that types can depend on parameters. You have already seen a nice example of this: the type list A depends on the argument A, and this dependence is what distinguishes list nat and list bool. For another example, consider the type  $vec\ A$  n, the type of vectors of elements of A of length n. This type depends on two parameters: the type A: Type of the elements in the vector and the length n: nat.

Suppose we wish to write a function cons which inserts a new element at the head of a list. What type should cons have? Such a function is *polymorphic*: we expect the cons function for nat, bool, or an arbitrary type A to behave the same way. So it makes sense to take the type to be the first argument to cons, so that for any type, A, cons A is the insertion function for lists of type A. In other words, for every A, cons A is the function that takes an element a: A and a list 1: list A, and returns a new list, so we have cons a 1: list A.

It is clear that cons A should have type  $A \to list A \to list A$ . But what type should cons have? A first guess might be Type  $\to A \to list A \to list A$ , but, on reflection, this does not make sense: the A in this expression does not refer to anything, whereas it should refer to the argument of type Type. In other words, assuming A: Type is the first argument to the function, the type of the next two elements are A and list A. These types vary depending on the first argument, A.

This is an instance of a Pi type in dependent type theory. Given A: Type and B:  $A \to Type$ , think of B as a family of types over A, that is, a type B a for each A: A. In that case, the type  $\Pi x$ : A, B x denotes the type of functions f with the property that, for each A: A, f a is an element of B a. In other words, the type of the value returned by f depends on its input.

Notice that  $\Pi x:A$ , B makes sense for any expression B: Type. When the value of B depends on x,  $\Pi x:A$ , B denotes a dependent function type, as above. When B doesn't depend on x,  $\Pi x:A$ , B is no different from the type  $A \to B$ . Indeed, in dependent type theory (and in Lean), the Pi construction is fundamental, and  $A \to B$  is nothing more than notation for  $\Pi x:A$ , B when B does not depend on A.

Returning to the example of lists, we can model some basic list operations as follows. We use namespace hide to avoid a conflict with the list type defined in the standard library.

```
namespace hide constant list : Type 	o Type namespace list constant cons : \Pi A : Type, A 	o list A 	o list A
```

```
constant nil : \Pi A : Type, list A -- the empty list constant head : \Pi A : Type, list A \to A -- returns the first element constant tail : \Pi A : Type, list A \to list A -- returns the remainder constant append : \Pi A : Type, list A \to list
```

In fact, these are essentially the types of the defined objects in the list library (we will explain the @ symbol and the difference between the round and curly brackets momentarily).

```
import data.list
open list
check list
check @cons
check @nil
check @head
check @tail
check @append
```

There is a small subtlety in the definition of head: when passed the empty list, the function must determine a default element of the relevant type. We will explain how this is done in Chapter Type Classes.

Vector operations are handled similarly:

```
import data.nat open nat  \text{constant vec}: \texttt{Type} \to \texttt{nat} \to \texttt{Type}   \text{namespace vec}   \text{constant empty}: \Pi \texttt{A}: \texttt{Type}, \texttt{vec A 0}   \text{constant cons}: \Pi (\texttt{A}: \texttt{Type}) \ (\texttt{n}: \texttt{nat}), \ \texttt{A} \to \texttt{vec A n} \to \texttt{vec A (n+1)}   \text{constant append}: \Pi (\texttt{A}: \texttt{Type}) \ (\texttt{n m}: \texttt{nat}), \ \texttt{vec A m} \to \texttt{vec A n} \to \texttt{vec A (n+m)}   \text{end vec}
```

In the coming chapters, you will come across many instances of dependent types. Here we will mention just one more important and illustrative example, the Sigma types,  $\Sigma x$ : A, B x, sometimes also known as dependent pairs. These are, in a sense, companions to the Pi types. The type  $\Sigma x$ : A, B x denotes the type of pairs sigma.mk a b where a: A and b: B a. You can also use angle brackets <a, b> as notation for sigma a b. (To type these brackets, use the shortcuts \< and \>.) Just as Pi types  $\Pi x$ : A, B x generalize the notion of a function type A  $\rightarrow$  B, Sigma types  $\Sigma x$ : A, B x generalize the cartesian product A  $\times$  B: in the expression sigma.mk a b, the type of the second element of the pair, b: B a, depends on the first element of the pair, a: A.

```
import data.sigma open sigma

constant A: Type constant B: A \rightarrow Type constant a: A constant b: B a

check sigma.mk a b check \langle a, b \rangle check pr1 \langle a, b \rangle check pr2 \langle a, b \rangle eval pr1 \langle a, b \rangle eval pr2 \langle a, b \rangle
```

Note, by the way, that the identitifiers pr1 and pr2 are also used for the product type. The notations are made available when you open the namespaces prod and sigma respectively; if you open both, the identifier is simply overloaded. Without opening the namespaces, you can refer to them as prod.pr1, prod.pr2, sigma.pr1, and sigma.pr2.

Moreover, if you open the namespaces prod.ops and sigma.ops, you can use additional convenient notation for the projections:

## 2.8 Implicit Arguments

Suppose we have an implementation of lists as described above.

```
namespace hide constant list : Type 	o Type namespace list constant cons : \Pi A : Type, A 	o list A 	o list A
```

```
constant nil : \Pi A : Type, list A constant append : \Pi A : Type, list A \to list A \to list A end list end hide
```

Then, given a type A, some elements of A, and some lists of elements of A, we can construct new lists using the constructors.

```
open hide.list

constant A: Type

constant a: A

constants l1 l2: list A

check cons A a (nil A)

check append A (cons A a (nil A)) l1

check append A (append A (cons A a (nil A)) l1) l2
```

Because the constructors are polymorphic over types, we have to insert the type A as an argument repeatedly. But this information is redundant: one can infer the argument A in cons A a (nil A) from the fact that the second argument, a, has type A. One can similarly infer the argument in nil A, not from anything else in that expression, but from the fact that it is sent as an argument to the function cons, which expects an element of type list A in that position.

This is a central feature of dependent type theory: terms carry a lot of information, and often some of that information can be inferred from the context. In Lean, one uses an underscore, \_, to specify that the system should fill in the information automatically. This is known as an "implicit argument".

```
check cons _ a (nil _)
check append _ (cons _ a (nil _)) 11
check append _ (append _ (cons _ a (nil _)) 11) 12
```

It is still tedious, however, to type all these underscores. When a function takes an argument that can generally be inferred from context, Lean allows us to specify that this argument should, by default, be left implicit.

```
namespace list constant cons: \Pi\{A: Type\}, A \to list A \to list A constant nil: \Pi\{A: Type\}, list A constant append: \Pi\{A: Type\}, list A \to list A \to list A end list open hide.list constant A: Type
```

```
constant a : A
constants 11 12 : list A

check cons a nil
check append (cons a nil) 11
check append (append (cons a nil) 11) 12
```

All that has changed are the curly braces around A: Type in the declaration of the constants. We can also use this device in function definitions:

```
-- the polymorphic identity function
definition id {A : Type} (x : A) := x

constants A B : Type
constants (a : A) (b : B)

check id
check id a
check id b
```

This makes the first argument to id implicit. Notationally, this hides the specification of the type, making it look as though id simply takes an argument of any type.

Implicit arguments can also be declared as section variables:

```
section
  variable {A : Type}
  variable x : A
  definition id := x
end

constants A B : Type
  constants (a : A) (b : B)

check id
  check id a
  check id b
```

This definition of id has the same effect as the one above.

Lean has very complex mechanisms for instantiating implicit arguments, and we will see that they can be used to infer function types, predicates, and even proofs. The process of instantiating "holes" in a term is often known as *elaboration*. As this tutorial progresses, we will gradually learn more of what Lean's powerful elaborator can do.

Sometimes, however, we may find ourselves in a situation where we have declared an argument to a function to be implicit, but now want to provide the argument explicitly. If foo is such a function, the notation <code>@foo</code> denotes the same function with all the arguments made explicit.

```
check @id check @id A check @id B check @id A a check @id B b
```

Below we will see that Lean has another useful annotation, !, which, in a sense, does the opposite of @. This is most useful in the context of theorem proving, which we will turn to next.

## **Propositions and Proofs**

By now, you have seen how to define some elementary notions in dependent type theory. You have also seen that it is possible to import notions that are defined in Lean's library. In this chapter, we will explain how mathematical propositions and proofs are expressed in the language of dependent type theory, so that you can start proving assertions about the objects and notations that have been defined. The encoding we use here is specific to the standard library; we will discuss proofs in homotopy type theory in a later chapter.

## 3.1 Propositions as Types

One strategy for proving assertions about objects defined in the language of dependent type theory is to layer an assertion language and a proof language on top of the definition language. But there is no reason to multiply languages in this way: dependent type theory is flexible and expressive, and there is no reason we cannot represent assertions and proofs in the same general framework.

For example, we could introduce a new type, Prop, to represent propositions, and constructors to build new propositions from others.

We could then introduce, for each element p: Prop, another type Proof p, for the type of proofs of p. An "axiom" would be constant of such a type.

```
constant Proof : Prop \to Type constant and_comm : \Pi p \ q : Prop, Proof (implies (and p q) (and q p)) section variables p q : Prop check and_comm p q end
```

In addition to axioms, however, we would also need rules to build new proofs from old ones. For example, in many proof systems for propositional logic, we have the rule of modus ponens:

From a proof of implies p q and a proof of p, we obtain a proof of q.

We could represent this as follows:

```
\texttt{constant modus\_ponens} \ (\texttt{p} \ \texttt{q} \ : \ \texttt{Prop}) \ : \ \texttt{Proof} \ (\texttt{implies} \ \texttt{p} \ \texttt{q}) \ \to \ \ \texttt{Proof} \ \texttt{p} \ \to \ \ \texttt{Proof} \ \texttt{q}
```

Systems of natural deduction for propositional logic also typically rely on the following rule:

Suppose that, assuming p as a hypothesis, we have a proof of q. Then we can "cancel" the hypothesis and obtain a proof of implies p q.

We could render this as follows:

```
 \overline{ \texttt{constant implies\_intro} \ (\texttt{p} \ \texttt{q} \ : \ \mathsf{Prop}) \ : \ (\texttt{Proof} \ \texttt{p} \ \to \ \mathsf{Proof} \ (\texttt{implies} \ \texttt{p} \ \texttt{q}) \ . }
```

This approach would provide us with a reasonable way of building assertions and proofs. Determining that an expression t is a correct proof of assertion p would then simply be a matter of checking that t has type Proof p.

Some simplifications are possible, however. To start with, we can avoid writing the term Proof repeatedly by conflating Proof p with p itself. In other, whenever we have p: Prop, we can interpret p as a type, namely, the type of its proofs. We can then read t: p as the assertion that t is a proof of p.

Moreover, once we make this identification, the rules for implication show that we can pass back and forth between implies p q and  $p \to q$ . In other words, implication between

propositions p and q corresponds to having a function that takes any element of p to an element of q. As a result, the introduction of the connective implies is entirely redundant: we can use the usual function space constructor  $p \to q$  from dependent type theory as our notion of implication.

This is the approach followed in the Calculus of Inductive Constructions, and hence in Lean as well. The fact that the rules for implication in a proof system for natural deduction correspond exactly to the rules governing abstraction and application for functions is an instance of the Curry-Howard isomorphism, sometimes known as the propositions-as-types paradigm. In fact, the type Prop is syntactic sugar for Type.  $\{0\}$ , the very bottom of the type hierarchy described in the last chapter. Prop has some special features, but like the other type universes, it is closed under the arrow constructor: if we have p q: Prop, then  $p \to q$ : Prop.

There are a number of ways of thinking about propositions as types. To some who take a constructive view of logic and mathematics, this is a faithful rendering of what it means to be a proposition: a proposition  ${\tt p}$  represents a sort of data type, namely, a specification of the type of data that constitutes a proof. A proof of  ${\tt p}$  is then simply an object  ${\tt t}: {\tt p}$  of the right type.

Those not inclined to this ideology can view it, rather, as a simple coding trick. To each proposition p we associate a type, which is either empty if p is false, and has a single element, say \*, if p is true. In the latter case, let us say that (the type associated with) p is *inhabited*. It just so happens that the rules for function application and abstraction can conveniently help us keep track of which elements of Prop are inhabited. So constructing an element t: p tells us that p is indeed true. You can think of the inhabitant of p as being the "fact that p is true." A proof of  $p \rightarrow q$  uses "the fact that p is true" to obtain "the fact that q is true."

Indeed, if p: Prop is any proposition, Lean's standard kernel treats any two elements  $t1\ t2$ : Prop as being "definitionally equal," much the same way as it treats  $(\lambda x, t)s$  and t[s/x] as definitionally equal. This is known as "proof irrelevance," and is consistent with the interpretation in the last paragraph. It means that even though we can treat proofs t: p as ordinary objects in the language of dependent type theory, they carry no information beyond the fact that p is true.

Lean also supports an alternative *proof relevant kernel*, which forms the basis for homotopy type theory. We will return to this topic in a later chapter.

## 3.2 Working with Propositions as Types

In the propositions-as-types paradigm, theorems involving only  $\rightarrow$  can be proved using only lambda abstraction and application. In Lean, the **theorem** command introduces a new theorem:

```
import logic — defines notation for Prop as Type.{0} constants p q : Prop theorem t1 : p \rightarrow q \rightarrow p := \lambdaHp : p, \lambdaHq : q, Hp
```

This looks exactly like the definition of the constant function in the last chapter, the only difference being that the arguments are elements of Prop rather than Type. Intuitively, our proof of  $p \to q \to p$  assumes p and q are true, and uses the first hypothesis (trivially) to establish that the conclusion, p, is true.

Note that the theorem command is really a version of the definition command: under the propositions and types correspondence, proving the theorem  $p \to q \to p$  is really the same as defining an element of the associated type. The only difference is that a theorem is always treated as an *opaque* definition, and Lean never tries to "unfold" the definition and "see" the proof. The point is that later definitions and theorems should not care what the proof is; by the assumption of proof irrelevance, they are all treated the same. In Lean, we can also mark a definition opaque, by introducing it as an opaque definition. There is only one small difference: in Lean, opaque definitions are treated as transparent in the module where they are defined. See Section 8.3 for further discussion.

Notice that the lambda abstractions Hp: p and Hq: q can be viewed as temporary assumptions in the proof of t1. Lean provides the alternative syntax assume for such a lambda abstraction:

```
theorem t1 : p \rightarrow q \rightarrow p := assume Hp : p, assume Hq : q, Hp
```

Lean also allows us to specify the type of the final term H1, explicitly, with a show statement.

```
theorem t1 : p \rightarrow q \rightarrow p := assume Hp : p, assume Hq : q, show p, from Hp
```

Adding such extra information can improve the clarity of a proof and help detect errors when writing a proof. The **show** command does nothing more than annotate the type, and, internally, all the presentations of **t1** that we have seen produce the same term. Lean also allows you to use the alternative syntax **lemma** and **corollary** instead of theorem:

```
assume Hq : q, show p, from Hp
```

As with ordinary definitions, one can move the lambda-abstracted variables to the left of the colon:

```
theorem t1 (Hp : p) (Hq : q) : p := Hp check t1
```

Now we can apply the theorem t1 just as a function application.

Here, the axiom command is alternative syntax for constant. Declaring a "constant" Hp: p is tantamount to declaring that p is true, as witnessed by Hp. Applying the theorem  $t1: p \to q \to p$  to the fact Hp: p that p is true yields the theorem  $t2: q \to p$ .

Notice, by the way, that the original theorem t1 is true for *any* propositions p and q, not just the particular constants declared. So it would be more natural to define the theorem so that it quantifies over those, too:

```
theorem t1 (p q : Prop) (Hp : p) (Hq : q) : p := Hp check t1
```

The type of t1 is now  $\Pi p \ q$ : Prop,  $p \to q \to p$ . We can read this as the assertion "for every pair of propositions  $p \ q$ , we have  $p \to q \to p$ ". Later we will see how Pi types let us model universal quantifiers more generally. For the moment, however, we will focus on theorems in propositional logic, generalized over the propositions. We will tend to work in sections with variables over the propositions, so that they are generalized for us automatically.

When we generalize t1 in that way, we can then apply it to different pairs of propositions, to obtain different instances of the general theorem.

```
variable H : r \to s check t1 (r \to s) (s \to r) H end
```

Remember that under the propositions-as-types correspondence, a variable H of type  $r \rightarrow s$  can be viewed as the hypothesis that  $r \rightarrow s$  holds.

As another example, let us consider the composition function discussed in the last chapter, now with propositions instead of types.

As a theorem of propositional logic, what does t2 say?

Lean allows alternative the alterative syntax premise and premises for variable and variables. This makes sense, of course, for variables whose type is an element of Prop. The following definition of t2 has the same net effect as the preceding one.

```
section variables p q r s : Prop premises (H1 : q \rightarrow r) (H2 : p \rightarrow q) theorem t2 : p \rightarrow r := assume H3 : p, show r, from H1 (H2 H3) end
```

## 3.3 Propositional Logic

When you import the standard library, or even just the module logic, Lean defines all the standard logical connectives and notation. The propositional connectives come with the following notation:

Ascii	Unicode	Emacs shortcut for unicode	Definition
true			true
false			false
$\operatorname{not}$	$\neg$	$\not$ , $\neg$	not
$/ \setminus$	$\wedge$	$\setminus$ and	and
\/	V	\or	or
->	$\rightarrow$	$ ag{to}, \  extstyle  ex$	
<->	$\leftrightarrow$	$\left\langle  ext{iff}, \left\langle  ext{lr} \right\rangle \right\rangle$	iff

They all take values in Prop.

The order of operations is fairly standard: unary negation  $\neg$  binds most strongly, then  $\land$  and  $\lor$ , and finally  $\rightarrow$  and  $\leftrightarrow$ . For example,  $a \land b \rightarrow c \lor d \land e$  means  $(a \land b) \rightarrow (c \lor (d \land e))$ . Remember that  $\rightarrow$  associates to the right (nothing changes now that the arguments are elements of Prop, instead of some other Type), as do the other binary connectives. So if we have  $p \neq r$ : Prop,  $p \rightarrow q \rightarrow r$  reads "if p, then if q, then r." This is just the "curried" form of  $p \land q \rightarrow r$ .

In the last chapter we observed that lambda abstraction can be viewed as an "introduction rule" for  $\rightarrow$ . In the current setting, it shows how to "introduce" or establish an implication. Application can be viewed as an "elimination rule," showing how to "eliminate" or use an implication in a proof. The other propositional connectives are defined in the standard library in the module <code>init.datatypes</code>, and each comes with its canonical introduction and elimination rules.

#### Conjunction

The expression and intro H1 H2 creates a proof for  $p \land q$  using proofs H1: p and H2: q. It is common to describe and intro as the *and-introduction* rule. In the next example we use and intro to create a proof of  $p \rightarrow q \rightarrow p \land q$ .

```
section variables p q : Prop example (Hp : p) (Hq : q) : p \land q := and.intro Hp Hq check assume (Hp : p) (Hq : q), and.intro Hp Hq end
```

The example command states a theorem without naming it or storing it in the permanent context. Essentially, it just checks that the given term has the indicated type. It is convenient for illustration, and we will use it often.

The expression and.elim\_left H creates a proof of p from a proof H :  $p \land q$ . Similarly, and.elim\_right H is a proof of q. They are commonly known as the right and left and-elimination rules.

```
section variables p q : Prop
-- Proof of p \land q \rightarrow p
example (H : p \land q) : p := and.elim_left H
-- Proof of p \land q \rightarrow q
example (H : p \land q) : q := and.elim_right H
end
```

We can now prove  $p \land q \rightarrow q \land p$  with the following proof term.

```
section
  variables p q : Prop

example (H : p \land q) : q \land p :=
  and.intro (and.elim_right H) (and.elim_left H)
end
```

Because they are so commonly use, the standard library provides the abbreviations and.left and and.right for and.elim\_left and and.elim\_right, respectively.

Notice that and introduction and and elimination are similar to the pairing and projection operations for the cartesian product. The difference is that given  $\mathtt{Hp}: \mathtt{p}$  and  $\mathtt{Hq}: \mathtt{q}$ , and intro  $\mathtt{Hp}$  Hq has type  $\mathtt{p} \wedge \mathtt{q}: \mathtt{Prop}$ , while pair  $\mathtt{Hp}$  Hq has type  $\mathtt{p} \times \mathtt{q}: \mathtt{Type}$ . The similarity between  $\wedge$  and  $\times$  is another instance of the Curry-Howard isomorphism, but in contrast to implication and the function space constructor,  $\wedge$  and  $\times$  are treated separately in Lean. With the analogy, however, the proof we have just constructed is similar to a function that swaps the elements of a pair.

#### Disjunction

The expression or.intro\_left q Hp creates a proof of  $p \lor q$  from a proof Hp : p. Similarly, or.intro\_right p Hq creates a proof for  $p \lor q$  using a proof Hq : q. These are the left and right *or-introduction* rules.

```
section
  variables p q : Prop

example (Hp : p) : p \lor q := or.intro_left q Hp
  example (Hq : q) : p \lor q := or.intro_right p Hq
end
```

The *or-elimination* rule is slightly more complicated. The idea is that we can prove r from  $p \lor q$ , by showing that r follows from p and that r follows from q. In other words, it is a proof "by cases." In the expression or.elim Hpq Hpr Hqr, or.elim takes three arguments, Hpq:  $p \lor q$ , Hpr:  $p \to r$  and Hqr:  $q \to r$ , and produces a proof of r. In the following example, we use or.elim to prove  $p \lor q \to q \lor p$ .

```
section
variables p q r: Prop
example (H : p \left q) : q \left p :=
or.elim H
  (assume Hp : p,
    show q \left p, from or.intro_right q Hp)
  (assume Hq : q,
    show q \left p, from or.intro_left p Hq)
end
```

In most cases, the first argument of or.intro\_right and or.intro\_left can be inferred automatically by Lean. Lean therefore provides or.inr and or.inl as shorthands for or.intro\_right \_ and or.intro\_left \_. Thus the proof term above could be written more concisely:

```
section variables p q r: Prop example (H : p \lor q) : q \lor p := or.elim H (\lambdaHp, or.inr Hp) (\lambdaHq, or.inl Hq) end
```

Notice that there is enough information in the full expression for Lean to infer the types of Hp and Hq as well. But using the type annotations in the longer version makes the proof more readable, and can help catch and debug errors.

#### **Negation and Falsity**

The expression not\_intro H produces a proof of  $\neg p$  from H :  $p \rightarrow false$ . That is, we obtain  $\neg p$  if we can derive a contradiction from p. The expression not\_elim Hnp Hp produces a proof of false from Hp : p and Hnp :  $\neg p$ . The next example uses these rules to produce a proof of  $(p \rightarrow q) \rightarrow \neg q \rightarrow \neg p$ .

```
section  \begin{array}{l} \text{variables p } q : \text{Prop} \\ \text{example (Hpq} : p \to q) \text{ (Hnq} : \neg q) : \neg p := \\ \text{not.intro} \\ \text{(assume Hp} : p, \\ \text{show false, from not.elim Hnq (Hpq Hp))} \\ \text{end} \\ \end{array}
```

In the standard library,  $\neg p$  is actually an abbreviation for  $p \rightarrow false$ , that is, the fact that p implies a contradiction. You can check that not.intro then amounts to the introduction rule for implication. The rule not.elim, that is, the principle  $\neg p \rightarrow p \rightarrow false$ , can be derived from function application as the term assume Hnp, assume Hp, Hnp Hp. We can thus avoid the use of not.intro and not.elim entirely, in favor of abstraction and elimination:

```
section variables p q : Prop example (Hpq : p \rightarrow q) (Hnq : \negq) : \negp := assume Hp : p, Hnq (Hpq Hp) end
```

The connective false has a single elimination rule, false.elim, which expresses the fact that anything follows from a contradiction. This rule is sometimes called the *principle* of explosion, or ex falso (short for ex falso sequitur quodlibet).

```
section variables p q : Prop example (Hp : p) (Hnp : \neg p) : q := false.elim (Hnp Hp) end
```

The arbitrary fact, q, that follows from falsity is an implicit argument in false.elim and is inferred automatically. This pattern, deriving an arbitrary fact from contradictory hypotheses, is quite common, and is represented by absurd.

```
section variables p q : Prop example (Hp : p) (Hnp : \neg p) : q := absurd Hp Hnp end
```

Here, for example, is a proof of  $\neg p \rightarrow q \rightarrow (q \rightarrow p) \rightarrow r$ :

```
section  \begin{array}{l} \text{variables p } q \ r \ : \ Prop \\ \text{example (Hnp : $\neg p$) (Hq : $q$) (Hqp : $q \to p$) : $r := absurd (Hqp Hq) Hnp} \\ \text{end} \\ \end{array}
```

Incidentally, just as false has only an elimination rule, true has only an introduction rule, true.intro: true, sometimes abbreviated trivial: true. In other words, true is simply true, and has a canonical proof, trivial.

#### Logical Equivalence

The expression iff.intro H1 H2 produces a proof of  $p \leftrightarrow q$  from H1 :  $p \rightarrow q$  and H2 :  $q \rightarrow p$ . The expression iff.elim\_left H produces a proof of  $p \rightarrow q$  from H :  $p \leftrightarrow q$ . Similarly, iff.elim\_right H produces a proof of  $q \rightarrow p$  from H :  $p \leftrightarrow q$ . Here is a proof of  $p \land q \leftrightarrow q \land p$ :

```
section  \begin{array}{l} \text{variables p } q : \text{Prop} \\ \text{example} : p \wedge q \leftrightarrow q \wedge p := \\ \text{iff.intro} \\ \text{(assume H : p } \wedge q, \\ \text{show q } \wedge \text{ p, from and.intro (and.right H) (and.left H))} \\ \text{(assume H : q } \wedge \text{ p,} \\ \text{show p } \wedge \text{ q, from and.intro (and.right H) (and.left H))} \\ \text{end} \\ \end{array}
```

## 3.4 Introducing Auxiliary Subgoals

This is a good place to introduce another device Lean offers to help structure long proofs, namely, the have construct, which introduces an auxiliary subgoal in a proof. Here is a small example, adapted from the last section:

```
section variables p \neq prop example (H:p \land q):q \land p:= have Hp:p, from and.left H, have Hq:q, from and.right H, show q \land p, from and.intro Hq Hp end
```

Internally, the expression have H:p, from s, t produces the term ( $\lambda(H:p)$ , t) s. In other words, s is a proof of p, t is a proof of the desired conclusion assuming H:p, and the two are combined by a lambda abstraction and application. This simple device is extremely useful when it comes to structuring long proofs, since we can use intermediate have's as stepping stones leading to the final goal.

# 3.5 Classical Logic

The introduction and elimination rules we have seen so far are all constructive, which is to say, they reflect a computational understanding of the logical connectives based on the propositions-as-types correspondence. Ordinary classical logic adds to this the law of the excluded middle,  $p \lor \neg p$ . To use this principle, you have to load the appropriate classical axioms.

```
import logic.axioms.classical
constant p : Prop
check em p
```

Alternatively, you can simply write import classical to import the classical version of the standard library.

Intuitively, the constructive "or" is very strong: asserting  $p \lor q$  amounts to knowing which is the case. If RH represents the Riemann hypothesis, a classical mathematician is willing to assert RH  $\lor \neg$ RH, even though we cannot yet assert either disjunct.

One consequence of the law of the excluded middle is the principle of double-negation elimination:

```
theorem dne \{p: Prop\}\ (H: \neg \neg p): p:= or.elim (em p) (assume Hp: p, Hp) (assume Hnp: <math>\neg p, absurd Hnp H)
```

Double-negation elimination allows one to prove any proposition, p, by assuming  $\neg p$  and deriving false, because the latter amounts to proving  $\neg \neg p$ . In other words, double-negation elimination allows one to carry out a proof by contradiction, something which is not generally possible in constructive logic. As an exercise, you might try proving the converse, that is, showing that em can be proved from dne.

Loading the classical axioms also gives you access to additional patterns of proof, what can be justified by appeal to em. For example, one can carry out a proof by cases:

```
section
variable p : Prop

example (H : ¬¬p) : p :=
by_cases
  (assume H1 : p, H1)
  (assume H1 : ¬p, absurd H1 H)
end
```

Or you can carry out a proof by contradiction:

We will see later that there *are* situations in constructive logic where principles like excluded middle and double-negation elimination are permissible, and Lean supports the use of classical reasoning in such contexts. Importing logic.axioms.classical allows one to use such reasoning freely.

There are additional classical axioms that are not included by default in the standard library. We will discuss these in detail in a later chapter.

## 3.6 Examples of Propositional Validities

Lean's standard library contains proofs of many valid statements of propositional logic, all of which you are free to use in proofs of your own. In this section, we will review some common identities, and encourage you to try proving them on your own using the rules above. All the proofs in this section assume that we have imported the module logic, directly or indirectly.

The following is a long list of assertions in propositional logic. Prove as many as you can, using the rules introduced above to replace the **sorry** placeholders by actual proofs. Most of the assertions are constructively valid, but not all. For example, the last three require classical reasoning, as does  $(p \to r \lor s) \to ((p \to r) \lor (p \to s))$ , the forward direction of  $\neg (p \land q) \leftrightarrow \neg p \lor \neg q$  and the reverse direction of  $(\neg p \lor q) \leftrightarrow (p \to q)$ .

```
import logic logic.axioms.classical
   variables p q r s : Prop
   -- commutativity of \land and \lor
   example : p \land q \leftrightarrow q \land p := sorry
   \texttt{example} \; : \; p \; \lor \; q \; \leftrightarrow \; q \; \lor \; p \; := \; \texttt{sorry}
   -- associativity of \land and \lor
   example : (p \wedge q) \wedge r \leftrightarrow p \wedge (q \wedge r) := sorry
   example : (p \ \lor \ q) \ \lor \ r \ \leftrightarrow \ p \ \lor \ (q \ \lor \ r) := sorry
   -- distributivity
   example : p \land (q \lor r) \leftrightarrow (p \land q) \lor (p \land r) := sorry
   example : p \lor (q \land r) \leftrightarrow (p \lor q) \land (p \lor r) := sorry
   -- other properties
   example : (p \rightarrow (q \rightarrow r)) \leftrightarrow (p \land q \rightarrow r) := sorry
   example : (p \rightarrow q) \rightarrow ((q \rightarrow r) \rightarrow (p \rightarrow r)) := sorry
   example : ((p \lor q) \to r) \leftrightarrow (p \to r) \land (q \to r) := sorry
   example : (p \rightarrow r \lor s) \rightarrow ((p \rightarrow r) \lor (p \rightarrow s)) := sorry
   example : \neg(p \lor q) \leftrightarrow \neg p \land \neg q := sorry
   example : \neg(p \land q) \leftrightarrow \neg p \lor \neg q := sorry
   example : \neg(p \land \neg p) := sorry
   example : \neg(p \rightarrow q) \leftrightarrow p \land \neg q := sorry
   example : \neg p \rightarrow (p \rightarrow q) := sorry
   example : (\neg p \ \lor \ q) \ \leftrightarrow \ (p \ \to \ q) := sorry
   \mathtt{example} \; : \; \mathtt{p} \; \lor \; \mathtt{false} \; \leftrightarrow \; \mathtt{p} \; := \; \mathtt{sorry}
   \mathtt{example} \; : \; \mathtt{p} \; \land \; \mathtt{false} \; \leftrightarrow \; \mathtt{false} \; := \; \mathtt{sorry}
   example : \neg(p \leftrightarrow \neg p) := sorry
   example : (p \rightarrow q) \leftrightarrow (\neg q \rightarrow \neg p) := sorry
   example : p \lor \neg p := sorry
```

```
example : (((p \rightarrow q) \rightarrow p) \rightarrow p) := sorry end
```

The sorry identifier magically produces a proof of anything, or provides an object of any data type at all. Of course, it is unsound as a proof method – for example, you can use it to prove false – and Lean produces severe warnings when files use or import theorems which depend on it. But it is very useful for building long proofs incrementally. Start writing the proof from the top down, using sorry to fill in subproofs. Make sure Lean accepts the term with all the sorry's; if not, there are errors that you need to correct. Then go back and replace each sorry with an actual proof, until no more remain.

Here is another useful trick. Instead of using sorry, you can use an underscore \_ as a placeholder. Recall that this tells Lean that the argument is implicit, and should be filled in automatically. If Lean tries to do so and fails, it returns with an error message "don't know how to synthesize placeholder." This is followed by the type of the term it is expecting, and all the objects and hypothesis available in the context. In other words, for each unresolved placeholder, Lean reports the subgoal that needs to be filled at that point. You can then construct a proof by incrementally filling in these placeholders.

For reference, below are two sample proofs of validities taken from the list above.

```
import logic logic.axioms.classical
section
  variables p q r : Prop
  -- distributivity
  example : p \land (q \lor r) \leftrightarrow (p \land q) \lor (p \land r) :=
  iff.intro
     (assume H : p \land (q \lor r),
       have Hp : p, from and.left H,
       or.elim (and.right H)
         (assume Hq : q,
            show (p \land q) \lor (p \land r), from or.inl (and.intro Hp Hq))
          (assume Hr : r,
           show (p \land q) \lor (p \land r), from or.inr (and.intro Hp Hr)))
     (assume H : (p \land q) \lor (p \land r),
       or.elim H
          (assume Hpq : p \land q,
           have {\tt Hp} : {\tt p}, from and.left {\tt Hpq},
            have Hq : q, from and.right Hpq,
            show p \wedge (q \vee r), from and.intro Hp (or.inl Hq))
          (assume Hpr : p \wedge r,
            have Hp : p, from and.left Hpr,
            have Hr : r, from and.right Hpr,
            show p \land (q \lor r), from and.intro Hp (or.inr Hr)))
  -- an example that requires classical reasoning
  example : \neg(p \land \neg q) \rightarrow (p \rightarrow q) :=
   \  \, \text{assume H} \, : \, \neg (p \, \wedge \, \neg q) \, , \\
  assume Hp : p,
  show q, from
```

```
or.elim (em q)  (assume \ \mbox{Hq} : \ \mbox{q}, \ \mbox{Hq}) \\ (assume \ \mbox{Hnq} : \ \mbox{\neg q}, \ \mbox{absurd} \ \ (and.intro \ \mbox{Hp} \ \mbox{Hnq}) \ \mbox{H}) \\ end
```

# Quantifiers and Equality

The last chapter introduced you to methods that construct proofs of statements involving the propositional connectives. In this chapter, we extend the repertoire of logical constructions to include the universal and existential quantifiers, and the equality relation.

### 4.1 The Universal Quantifier

Notice that if A is any type, we can represent a unary predicate p on A as on object of type  $A \to Prop$ . In that case, given x : A, p x denotes the assertion that p holds of x. Similarly, an object  $r : A \to A \to Prop$  denotes a binary relation on A: given x y : A, r x y denotes the assertion that x is related to y.

The universal quantifier,  $\forall x$ : A, p x is supposed to denote the assertion that "for every x: A, p x" holds. As with the propositional connectives, in systems of natural deduction, "forall" is governed by an introduction and elimination rule. Informally, the introduction rule states:

```
Given a proof of p x, in a context where x : A is arbitrary, we obtain a proof \forall x : A, p x.
```

The elimination rule states:

Given a proof  $\forall x : A, p x$  and any term t : A, we obtain a proof of p t.

As was the case for implication, the propositions-as-types interpretation now comes into play. Remember the introduction and elimination rules for Pi types:

```
Given a term t of type B x, in a context where x : A is arbitrary, we have (\lambda x : A, t) : \Pi x : A, B x.
```

The elimination rule states:

```
Given a term s : \Pi x : A, B x and any term t : A, we have s t : B t.
```

In the case where  $p \times has$  type Prop, if we replace  $\Pi x : A$ ,  $B \times has$  with  $\forall x : A$ ,  $p \times has$ , we can read these as the correct rules for building proofs involving the universal quantifier.

The Calculus of Inductive Constructions therefore identifies  $\Pi$  and  $\forall$  in this way. If p is any expression,  $\forall x: A$ , p is nothing more than alternative notation for  $\Pi x: A$ , p, with the idea is that the former is more natural in cases where where p is a proposition. Typically, the expression p will depend on x: A. Recall that, in the case of ordinary function spaces, we could interpret  $A \to B$  as the special case of  $\Pi x: A$ , B in which B does not depend on x. Similarly, we can think of an implication  $p \to q$  between propositions as the special case of  $\forall x: p, q$  in which the expression q does not depend on x.

Here is an example of how the propositions-as-types correspondence gets put into practice.

```
import logic section variables (A : Type) (p q : A \rightarrow Prop)  \begin{array}{l} \text{example : } (\forall x : A, \ p \ x \land q \ x) \rightarrow \forall y : A, \ p \ y := \\ \text{assume H : } \forall x : A, \ p \ x \land q \ x, \\ \text{take y : A,} \\ \text{show p y, from and.elim_left (H y)} \\ \text{end} \end{array}
```

As a notational convention, we give the universal quantifier the widest scope possible, so parentheses are needed to limit the quantifier over x to the hypothesis in the example above. The canonical way to prove  $\forall y: A, p y$  is to take an arbitrary y, and prove p y. This is the introduction rule. Now, given that H has type  $\forall x: A, p x \land q x$ , H y has type  $p y \land q y$ . This is the elimination rule. Taking the left conjunct gives the desired conclusion, p y.

Remember that expressions which differ up to renaming of bound variables are considered to be equivalent. So, for example, we could have used the same variable,  $\mathbf{x}$ , in both the hypothesis and conclusion, or chosen the variable  $\mathbf{z}$  instead of  $\mathbf{y}$  in the proof:

```
example : (\forall x: A, p x \land q x) \rightarrow \forall y: A, p y:= assume H : \forall x: A, p x \land q x, take z : A, show p z, from and.elim_left (H z)
```

As another example, here is how we can express the fact that a relation,  $\mathbf{r}$ , is transitive:

```
section

variables (A : Type) (r : A → A → Prop)

variable trans_r : ∀x y z, r x y → r y z → r x z

variables (a b c : A)

variables (Hab : r a b) (Hbc : r b c)

check trans_r

check trans_r a b c

check trans_r a b c Hab

check trans_r a b c Hab Hbc

end
```

Think about what is going on here. When we instantiate trans\_r at the values a b c, we end up with a proof of r a b  $\rightarrow$  r b c  $\rightarrow$  r a c. Applying this to the "hypothesis" Hab: r a b, we get a proof of the implication r b c  $\rightarrow$  r a c. Finally, applying it to the hypothesis Hbc yields a proof of the confusion r a c.

In situations like this, it can be tedious to supply the arguments a b c, when they can be inferred from Hab Hbc. For that reason, it is common to make these arguments implicit:

```
section  \begin{array}{l} \text{variables } (\mathtt{A} : \mathtt{Type}) \ (\mathtt{r} : \mathtt{A} \to \mathtt{A} \to \mathtt{Prop}) \\ \text{variable } (\mathtt{trans\_r} : \forall \{\mathtt{x} \ \mathtt{y} \ \mathtt{z}\}, \ \mathtt{r} \ \mathtt{x} \ \mathtt{y} \to \mathtt{r} \ \mathtt{y} \ \mathtt{z} \to \mathtt{r} \ \mathtt{x} \ \mathtt{z}) \\ \text{variables } (\mathtt{a} \ \mathtt{b} \ \mathtt{c} : \mathtt{A}) \\ \text{variables } (\mathtt{Hab} : \mathtt{r} \ \mathtt{a} \ \mathtt{b}) \ (\mathtt{Hbc} : \mathtt{r} \ \mathtt{b} \ \mathtt{c}) \\ \text{check } \mathtt{trans\_r} \\ \text{check } \mathtt{trans\_r} \ \mathtt{Hab} \\ \text{check } \mathtt{trans\_r} \ \mathtt{Hab} \ \mathtt{Hbc} \\ \text{end} \\ \end{array}
```

The advantage is that we can simply write trans\_r Hab Hbc as a proof of r a c. The disadvantage is that Lean does not have enough information to infer the types of the arguments in the expressions trans\_r and trans\_r Hab. In the output of the check command, an expression like ?z A r trans\_r a b c Hab Hbc indicates an arbitrary value, that may depend on any of the values listed (in this case, all the variables in the section).

Here is an example of how we can carry out elementary reasoning with an equivalence relation:

```
section variables (A : Type) (r : A \rightarrow A \rightarrow Prop) variable refl_r : \forallx, r x x variable symm_r : \forall{x y}, r x y \rightarrow r y x variable trans_r : \forall{x y z}, r x y \rightarrow r y z \rightarrow r x z
```

```
example (a b c d : A) (Hab : r a b) (Hcb : r c b) (Hcd : r c d) : r a d :=
trans_r (trans_r Hab (symm_r Hcb)) Hcd
end
```

You might want to try to prove some of these equivalences:

```
import logic section variables (A : Type) (p q : A \rightarrow Prop)  \begin{array}{l} \text{example : } (\forall x,\ p\ x \land q\ x) \leftrightarrow (\forall x,\ p\ x) \land (\forall x,\ q\ x) := sorry \\ \text{example : } (\forall x,\ p\ x \rightarrow q\ x) \rightarrow (\forall x,\ p\ x) \rightarrow (\forall x,\ q\ x) := sorry \\ \text{example : } (\forall x,\ p\ x) \lor (\forall x,\ q\ x) \rightarrow \forall x,\ p\ x \lor q\ x := sorry \\ \text{end} \end{array}
```

You should also try to understand why the reverse implication is not derivable in the last example.

It is often possible to bring a component outside a universal quantifier, when it does not depend on the quantified variable (one direction of the second of these requires classical logic):

```
section variables (A : Type) (p q : A \rightarrow Prop) variable r : Prop  \begin{array}{l} \text{example : A} \rightarrow (\forall x : A, \ r) \leftrightarrow r := sorry \\ \text{example : } (\forall x, \ p \ x \lor r) \leftrightarrow (\forall x, \ p \ x) \lor r := sorry \\ \text{example : } (\forall x, \ r \rightarrow p \ x) \leftrightarrow (r \rightarrow \forall x, \ p \ x) := sorry \\ \text{end} \end{array}
```

As a final example, consider the "barber paradox", that is, the claim that in a certain town there is a (male) barber that shaves all and only the men who do not shave themselves. Prove that this implies a contradiction:

```
section variables (men : Type) (barber : men) (shaves : men \rightarrow men \rightarrow Prop) example (H : \forallx : men, shaves barber x \leftrightarrow \negshaves x x) : false := sorry end
```

# 4.2 Equality

Let us now turn to one of the most fundamental relations defined in Lean's library, namely, the equality relation. In the next chapter, we will explain *how* equality is defined, from the primitives of Lean's logical framework. In the meanwhile, here we explain how to use it.

Of course, a fundamental property of equality is that it is an equivalence relation:

```
import logic.eq

check eq.refl
check eq.symm
check eq.trans
```

Thus, for example, we can specialize the example from the previous section to the equality relation:

```
example (A : Type) (a b c d : A) (Hab : a = b) (Hcb : c = b) (Hcd : c = d) :
    a = d :=
eq.trans (eq.trans Hab (eq.symm Hcb)) Hcd
```

If we "open" the eq namespace, the names become shorter:

Lean even defines convenient notation for writing proofs like this:

You can use \tr to enter the transitivity dot, and \sy to enter the inverse/symmetry symbol.

Reflexivity is more powerful than it looks. Recall that terms in the Calculus of Inductive Constructions have a computational interpretation, and that the logical framework treats terms with a common reduct as the same. As a result, some nontrivial identities can be proved by reflexivity:

```
import data.nat data.prod open nat prod  \begin{array}{l} \text{example (A B : Type) (f : A \rightarrow B) (a : A) : ($\lambda x$, f x) a = f a := eq.refl \_example (A B : Type) (a : A) (b : A) : pr1 (a, b) = a := eq.refl \_example : 2 + 3 = 5 := eq.refl \_ \\ \end{array}
```

This feature of the framework is so important that the library defines a notation rfl for eq.refl \_:

```
example (A B : Type) (f : A \rightarrow B) (a : A) : (\lambdax, f x) a = f a := rfl example (A B : Type) (a : A) (b : A) : pr1 (a, b) = a := rfl example : 2 + 3 = 5 := rfl
```

Equality is much more than an equivalence relation, however. It has the important property that every assertion respects the equivalence, in the sense that we can substitute equal expressions without changing the truth value. That is, given H1: a = b and H2: P a, we can construct a proof for P b using substitution: eq.subst H1: H2.

```
example (A : Type) (a b : A) (P : A \rightarrow Prop) (H1 : a = b) (H2 : P a) : P b := eq.subst H1 H2 
example (A : Type) (a b : A) (P : A \rightarrow Prop) (H1 : a = b) (H2 : P a) : P b := H1 \blacktriangleright H2
```

The triangle in the second presentation is, once again, made available by opening eq.ops, and you can use \t to enter it. The term H1 ▶ H2 is just notation for eq.subst H1 H2. This notation is used extensively in the Lean standard library.

Here is an example of a calculation in the natural numbers that uses substitution combined with associativity, commutativity, and distributivity of the natural numbers. Of course, carrying out such calculations require being able to invoke such supporting theorems. You can find a number of identities involving the natural numbers in the associated library files, for example, in the module data.nat.basic. In the next chapter, we will have more to say about how to find theorems in Lean's library.

```
import data.nat
open nat eq.ops

example (x y : N) : (x + y) * (x + y) = x * x + y * x + x * y + y * y :=
have H1 : (x + y) * (x + y) = (x + y) * x + (x + y) * y, from !mul.left_distrib,
have H2 : (x + y) * (x + y) = x * x + y * x + (x * y + y * y),
    from !mul.right_distrib ▶ !mul.right_distrib ▶ H1,
!add.assoc⁻¹ ▶ H2
```

Remember that the exclamation mark adds implicit arguments as necessary. In the statement of the example, remember that addition implicitly associates to the left, so the last step of the proof puts the right-hand side of H2 in the required form.

It is often important to be able to carry out substitutions like this by hand, but it is tedious to prove examples like the one above in this way. Fortunately, Lean provides an environment that provides better support for such calculations, which we will turn to now.

### 4.3 The Calculation Environment

A calculational proof is just a chain of intermediate results that are meant to be composed by basic principles such as the transitivity of =. In Lean, a calculation proof starts with the keyword calc, and has the following syntax:

Each <proof>\_i is a proof for <expr>\_{i-1} op\_i <expr>\_i. The <proof>\_i may also be of the form { <pr> }, where <pr> is a proof for some equality a = b. The form { <pr> } is just syntactic sugar for eq.subst <pr> (refl <expr>\_{i-1}) In other words, we are claiming we can obtain <expr>\_i by replacing a with b in <expr>\_{i-1}.

Here is an example:

```
import data.nat
open nat
section
 variables (a b c d e : nat)
 variable H1 : a = b
 variable H2 : b = c + 1
 variable H3 : c = d
 variable H4 : e = 1 + d
 theorem T : a = e :=
 calc
         = b
                 : H1
      \dots = c + 1 : H2
      \dots = d + 1 : \{H3\}
      \dots = 1 + d : add.comm d 1
                  : eq.symm H4
      ... = e
end
```

The calc command can be configured for any relation that supports some form of transitivity. It can even combine different relations.

```
import data.nat
open nat

theorem T2 (a b c : nat) (H1 : a = b) (H2 : b = c + 1) : a ≠ 0 :=
calc
    a = b : H1
    ... = c + 1 : H2
    ... = succ c : add_one c
    ... ≠ 0 : succ_ne_zero c
```

Lean offers some nice additional features. If the justification for a line of a calculations proof is foo, Lean will try adding implicit arguments if foo alone fails to do the job. If that doesn't work, Lean will try the symmetric version, foo-1, again adding arguments if necessary. If that doesn't work, Lean proceeds to try {foo} and {foo-1}, again, adding arguments if necessary. This can simplify the presentation of a calc proof considerably. Consider, for example, the following proof of the identity in the last section:

As an exercise, we suggest carrying out a similar expansion of (x - y) \* (x - y), using the theorems mul\_sub\_right\_distrib and mul\_sub\_left\_distrib in the module data.nat.sub.

## 4.4 The Simplifier

[TO DO: this section needs to be written. Emphasize that the simplifier can be used in conjunction with calc.]

## 4.5 The Existential Quantifier

Finally, consider the existential quantifier, which can be written as either exists x : A, p x or  $\exists x : A$ , p x. Both versions are actually notationally convenient abbreviations for a more long-winded expression, Exists ( $\lambda x : A$ , p x), defined in Lean's library.

As you should by now expect, the library includes both an introduction rule and an elimination rule. The introduction rule is straightforward: to prove  $\exists x : A, p x$ , it suffices to provide a suitable term t and a proof of p t. Here are some examples:

```
import data.nat open nat  \begin{array}{l} \text{example}: \exists x, \; x > 0 := \\ \text{have H}: \; 1 > 0, \; \text{from succ_pos 0}, \\ \text{exists.intro 1 H} \\ \\ \text{example } (x : \mathbb{N}) \; (\text{H}: \; x > 0) : \; \exists y, \; y < x := \\ \text{exists.intro 0 H} \\ \\ \text{example } (x \; y \; z : \mathbb{N}) \; (\text{Hxy}: \; x < y) \; (\text{Hyz}: \; y < z) : \; \exists w, \; x < w \wedge w < z := \\ \text{exists.intro y (and.intro Hxy Hyz)} \\ \\ \text{check @exists.intro}
```

Note that exists.intro has implicit arguments: Lean has to infer the predicate  $p:A \to Prop$  in the conclusion  $\exists x$ , p x. This is not a trivial affair. For example, if we have have  $\exists y \in A \to Prop$  in the conclusion  $\exists x \in A \to Prop$  in the conclusion  $\exists x \in A \to Prop$  in the conclusion  $\exists x \in A \to Prop$  in the conclusion  $\exists x \in A \to Prop$  in the conclusion  $\exists x \in A \to Prop$  in the conclusion  $\exists x \in A \to Prop$  in the conclusion  $\exists x \in A \to Prop$  in the predicate  $\exists x \in A \to Prop$  in the conclusion  $\exists x \in A$ 

```
import data.nat open nat section  \begin{array}{l} \text{variable g}: \ \mathbb{N} \to \mathbb{N} \to \mathbb{N} \\ \text{variable Hg}: \ g \ 0 \ 0 = 0 \\ \\ \text{theorem gex1}: \ \exists \ x, \ g \ x \ = \ x := \text{exists.intro 0 Hg} \\ \text{theorem gex2}: \ \exists \ x, \ g \ x \ 0 = \ x := \text{exists.intro 0 Hg} \\ \text{theorem gex3}: \ \exists \ x, \ g \ 0 \ 0 = \ x := \text{exists.intro 0 Hg} \\ \text{theorem gex4}: \ \exists \ x, \ g \ x \ = \ 0 := \text{exists.intro 0 Hg} \\ \\ \text{set_option pp.implicit true} \quad -- \quad \textit{display implicit arguments} \\ \text{check gex1} \\ \text{check gex2} \\ \text{check gex3} \\ \text{check gex4} \\ \text{end} \\ \end{array}
```

We can view exists.intro as an information-hiding operation: we are "hiding" the witness to the body of the assertion. The existential elimination rule, exists.elim, performs the opposite operation. It allows us to prove a proposition q from  $\exists x: A, p x$ , by showing that q follows from p w for an arbitrary value w. Roughly speaking, since we know there is an x satisfying p x, we can give it a name, say, w. Showing that q follows from p w, where q does not mention w, is tantamount to showing the q follows from the existence of any such x.

(It may be helpful to compare the exists-elimination rule to the or-elimination rule. The assertion  $\exists x : A$ , p x can be thought of as a big disjunction of the propositions p a, as a ranges over all the elements of A.)

Notice that exists introduction and elimination are very similar to the sigma introduction sigma.mk and elimination. The difference is that given a : A and h : p a, exists.intro a h has type ( $\exists x : A, p x$ ) : Prop and sigma.mk a h has type ( $\Sigma x : A, p x$ ) : Type. The similarity between  $\exists$  and  $\Sigma$  is another instance of the Curry-Howard isomorphism.

In the following example, we define even a as  $\exists b$ , a = 2\*b, and then we show that the sum of two even numbers is an even number.

Lean provides syntactic sugar for exists.elim, with expressions of the form obtain \_, from \_, \_. With this syntax, the example above can be presented in a more natural way: :

What follows are some common identities involving the existential quantifier. We encourage you to prove as many as you can. Be careful: many of them are nonconstructive, and require the use of the law of the excluded middle.

```
import logic section variables (A : Type) (p q : A \rightarrow Prop) variable r : Prop example : (\exists x, p x \lor q x) \leftrightarrow (\exists x, p x) \lor (\exists x, q x) := sorry example : (\exists x : A, r) \leftrightarrow r := sorry example : (\exists x, p x \land r) \leftrightarrow (\exists x, p x) \land r := sorry example : (\forall x, p x \rightarrow r) \leftrightarrow (\exists x, p x) \rightarrow r := sorry example : (\exists x, p x \rightarrow r) \leftrightarrow (\forall x, p x \rightarrow r) := sorry example : (\exists x, p x) \leftrightarrow r) \leftrightarrow (\forall x, p x \rightarrow r) := sorry example : (\exists x, p x) \leftrightarrow (\forall x, \negp x) := sorry
```

```
example : (\forall x, p \ x) \leftrightarrow (\exists x, \neg p \ x) := sorry
example : (\neg \exists x, p \ x) \leftrightarrow (\forall x, \neg p \ x) := sorry
example : (\neg \forall x, p \ x) \leftrightarrow (\exists x, \neg p \ x) := sorry
```

# Interacting with Lean

You are now familiar with the fundamentals of dependent type theory, both as a language for defining mathematical objects and a language for constructing proofs. The one thing you are missing is a mechanism for defining new data types. We will fill this gap in the next chapter, which introduces the notion of an *inductive data type*. But first, in this chapter, we take a break from the mechanics of type theory to explore some pragmatic aspects of interacting with Lean.

# 5.1 Displaying Information

There are a number of ways in which you can query Lean for information about its current state and the objects and theorems that are available in the current context. You have already seen two of the most common ones, check and eval. Remember that eval is often used in conjunction with the @ operator, which makes all of the arguments to a theorem or definition explicit. In addition, Lean offers a print definition command, that shows the value of a defined symbol.

```
import data.nat

-- examples with equality
check eq
check @eq
check eq.symm
check @eq.symm
print definition eq.symm
-- examples with and
```

```
check and
check and.intro
check @and.intro
-- examples with addition
open nat
check add
check @add
eval add 3 2
print definition add
-- a user-defined function
definition foo \{A : Type\} (x : A) : A := x
check foo
check @foo
eval foo
eval (foo @nat.zero)
print definition foo
```

Note that print definition only works with objects introduced with definition, theorem, and the like. For example, entering print definition eq or print definition and intro yields an error. This is because eq and and intro are not defined symbols, but, rather, symbols introduced by the Lean's inductive definition package, which we will describe in the next chapter.

There are other useful print commands:

```
print notation
                            : display all notation
print notation <tokens>
                            : display notation using any of the tokens
print axioms
                           : display assumed axioms
print options
                           : display options set by user or emacs mode
print prefix <namespace>
                         : display all declarations in the namespace
                           : display all coercions
print coercions
print coercions <source>
                           : display only the coercions from <source>
print classes
                           : display all classes
print instances <class name> : display all instances of the given class
print fields <structure> : display all "fields" of a structure
```

We will discuss classes, instances, and structures in a later chapter. Here are examples of how the print commands are used:

```
import standard algebra.ring

open prod sum int nat algebra

print notation
print notation + * -
print axioms
print options
print prefix nat
print prefix nat.le
```

```
print coercions
print coercions num
print classes
print instances ring
print fields ring
```

Another useful command, although the implementation is still rudimentary at this stage, is the find decl command. This can be used to find theorems whose conclusion matches a given pattern. The syntax is as follows:

```
find_decl <pattern> [, filter]*
```

where <pattern> is an expression with "holes" (underscores), and a filter is of the form

```
+ id (id is a substring of the declaration)
- id (id is not a substring of the declaration)
id (id is a substring of the declaration)
```

For example:

```
import data.nat

open nat
find_decl ((_ * _) = (_ * _))
find_decl (_ * _) = _, +assoc
find_decl (_ * _) = _, -assoc

find_decl _ < succ _, +imp, -le</pre>
```

# 5.2 Setting Options

Lean maintains a number of internal variables that can be set by users to control its behavior. The syntax for doing so is as follows:

```
set_option <name> <value>
```

One very useful family of options controls the way Lean's *pretty- printer* displays terms. The following options take an input of true or false:

```
pp.implicit : display implicit arguments
pp.universes : display hidden universe parameters
pp.coercions : show coercions
pp.notation : display output using defined notations
pp.beta : beta reduce terms before displaying them
```

In Lean, coercions can be inserted automatically to cast an element of one data type to another, for example, to cast an element of nat to an element of int. We will discuss coercions in a later chapter. This list is not exhaustive; you can see a complete list by typing set\_option pp. and then using tab-completion in the Emacs mode for Lean, discussed below.

As an example, the following settings yield much longer output:

```
import data.nat open nat set_option pp.implicit true set_option pp.universes true set_option pp.notation false set_option pp.notation false set_option pp.numerals false check 2 + 2 = 4 eval (\lambda x, x + 2) = (\lambda x, x + 3) set_option pp.beta true check (\lambda x, x + 1) 1
```

Pretty printing additional information is often very useful when you are debugging a proof, or trying to understand a cryptic error message. Too much information can be overwhelming, though, and Lean's defaults are generally sufficient for ordinary interactions.

## 5.3 Using the Library

To use Lean effectively you will inevitably need to make use of definitions and theorems in the library. Recall that the import command at the beginning of a file imports previously compiled results from other files, and that importing is transitive; if you import foo and foo imports bar, then the definitions and theorems from bar are available to you as well. But the act of opening a namespace — which provides shorter names, notations, rewrite rules, and more — does not carry over. In each file, you need to open the namespaces you wish to use.

For many purposes, import standard and open standard will give you a good set of defaults. Even so, it is important for you to be familiar with the library and its contents, so you know what theorems, definitions, notations, and resources are available to you. Below we will see that Lean's Emacs mode can also help you find things you need, but studying the contents of the library directly is often unavoidable.

Lean has two libraries. Here we will focus on the standard library, which offers a conventional mathematical farmework. We will discuss the library for homotopy type theory in a later chapter.

There are a number of ways to explore the contents of the standard library. You can find the file structure online, on github:

#### https://github.com/leanprover/lean/tree/master/library

You can see the contents of the directories and files using github's browser interface. If you have installed Lean on your own computer, you can find the library in the lean folder, and explore it with your file manager. Comment headers at the top of each file provide additional information.

Alternatively, there are "markdown" files in the library that provide links to the same files but list them in a more natural order, and provide additional information and annotations.

```
https://github.com/leanprover/lean/blob/master/library/library.md
```

You can again browse these through the github interface, or with a markdown reader on your computer.

Lean's library developers follow general naming guidelines to make it easier to guess the name of a theorem you need, or to find it using tab completion in Lean's Emacs mode, which is discussed in the next section. To start with, common "axiomatic" properties of an operation like conjunction or multiplication are put in a namespace that begins with the name of the operation:

```
import standard algebra.ordered_ring
open nat algebra

check and.comm
check mul.comm
check and.assoc
check mul.assoc
check succ.inj -- successor is injective
check @mul.left_cancel -- multiplication is left cancelative
```

In particular, this includes intro and elim operations for logical connectives, and properties of relations:

```
check and.intro
check and.elim
check or.intro_left
check or.intro_right
check or.elim

check eq.refl
check eq.symm
check eq.trans
```

For the most part, however, we rely on descriptive names. Often the name of theorem simply describes the conclusion:

```
check succ_ne_zero
check @mul_zero
check @mul_one
check @sub_add_eq_add_sub
check @le_iff_lt_or_eq
```

If only a prefix of the description is enough to convey the meaning, the name may be made even shorter:

```
check @neg_neg
check pred_succ
```

Sometimes, to disambiguate the name of theorem or better convey the intended reference, it is necessary to describe some of the hypotheses. The word "of" is used to separate these hypotheses:

```
check lt_of_succ_le
check @lt_of_not_le
check @lt_of_le_of_ne
check @add_lt_add_of_lt_of_le
```

Sometimes abbreviations or alternative descriptions are easier to work with. For example, we use pos, neg, nonpos, nonneg rather than zero\_lt, lt\_zero, le\_zero, and zero\_le.

```
check @mul_pos
check @mul_nonpos_of_nonneg_of_nonpos
check @add_lt_of_lt_of_nonpos
check @add_lt_of_nonpos_of_lt
```

Sometimes the word "left" or "right" is helpful to describe variants of a theorem.

```
check @add_le_add_left
check @add_le_add_right
check @le_of_mul_le_mul_left
check @le_of_mul_le_mul_right
```

#### 5.4 Lean's Emacs Mode

This tutorial is designed to be read alongside Lean's web-browser interface, which runs a Javascript-compiled version of Lean inside your web browser. But there is a much more powerful interface to Lean that runs as a special mode in the Emacs text editor. Our goal in this section is to consider some of the advantages and features of the Emacs interface.

If you have never used the Emacs text editor before, you should spend some time experimenting with it. Emacs is an extremely powerful text editor, but it can also be overwhelming. There are a number of introductory tutorials on the web, including these:

Emacs tour

Emacs beginners guide

Emacs course

You can get pretty far simply using the menus at the top of the screen for basic editing and file management. Those menus list keyboard-equivalents for the commands. Notation like "C-x", short for "control x," means "hold down the control key while typing x." The notation "M-x", short for "Meta x," means "hold down the Alt key while typing x," or, equivalently, "press the Esc key, followed by x." For example, the "File" menu lists "C-c C-s" as a keyboard-equivalent for the "save file" command.

There are a number of benefits to using the native version of Lean instead of the web interface. Perhaps the most important is file management. The web interface imports the entire standard library internally, which is why some examples in this tutorial have to put examples in a namespace, "hide," to avoid conflicting with objects already defined in the standard library. Moreover, the web interface only operates on one file at a time. Using the Emacs editor, you can create and edit Lean theory files anywhere on your file system, as with any editor or word processor. From these files, you can import pieces of the library at will, as well as your own theories, defined in separate files.

To use the Emacs with Lean, you simply need to create a file with the extension ".lean" and edit it. (For files that should be checked in the homotopy type theory framework, use ".hlean" instead.) For example, you can create a file by typing <code>emacs my\_file.lean</code> in a terminal window, in the directory where you want to keep the file. Assuming everything has been installed correctly, Emacs will start up in Lean mode, already checking your file in the background.

You can then start typing, or copy any of the examples in this tutorial. (In the latter case, make sure you include the import and open commands that are sometimes hidden in the text.) Lean mode offers syntax highlighting, so commands, identifiers, and so on are helpfully color-coded. Any errors that Lean detects are subtly underlined in red, and the editor displays an exclamation mark in the left margin. As you continue to type and eliminate errors, these annotations magically disappear.

If you put the cursor on a highlighted error, Emacs displays the error message in at the bottom of the frame. Alteratively, if you type "C-c! l" while in Lean mode, Emacs opens a new window with a list of compilation errors.

It may be disconcerting to see a perfectly good proof suddenly "break" when you change a single character. If this proof is in the middle of a file you are working on, the Lean interface will moreover raise an error at every subsequent reference to the theorem. But these complaints vanish as soon as the correctness of the theorem is restored. Lean is

quite fast and caches previous work to speed up compilation, and changes you make are registered almost instantaneously.

The Emacs Lean mode maintains a continuous dialog with a background Lean process and uses it to present useful information to you. For example, if you put your cursor on any identifier — a theorem name, a defined symbol, or a variable — Emacs displays the its type in the information line at the bottom. If you put the cursor on the opening parenthesis of an expression, Emacs displays the type of the expression.

This works even for implicit arguments. If you put your cursor on an underscore symbol, then, assuming Lean's elaborator was successful in inferring the value, Emacs shows you that value and its type. Typing "C-c C-f" replaces the inferred value with the underscore. In cases where Lean is unable to infer a value of an implicit argument, the underscore is highlighted, and the error message indicates the type of the "hole" that needs to be filled. This can be extremely useful when constructing proofs incrementally. One can start typing a "proof sketch," using either sorry or an underscore for details you intend to fill in later. Assuming the proof is correct modulo these missing pieces of information, the error message at an unfilled underscore tells you the type of the term you need to construct, typically an assertion you need to justify.

The Lean mode supports tab completion. In a context where Lean expects an identifier (e.g. a theorem name or a defined symbol), if you start typing and then hit the tab key, a popup window suggests possible matches or near-matches for the expression you have typed. This helps you find the theorems you need without having to browse the library.

If you put your cursor on an identifier that is defined in Lean's library and hit "M-.", Emacs will take you to the identifier's definition in the library file itself. This works even in an autocompletion popup window: if you start typing an identifier, press the tab key, choose a completion from the list of options, and press "M-.", you are taken to the symbol's definition. When you are done, pressing "M-\*" takes you back to your original position.

There are other useful tricks. If you see some notation in a Lean file and you want to know how to enter it from the keyboard, put the cursor on the symbol and type "C-c C-k". You can set common Lean options with "C-c C-o", and you can execute a Lean command using "C-c C-e". These commands and others are summarized here:

#### Lean Emacs mode README

If for some reason the Lean background process does not seem to be responding (for example, the information line no longer shows you type information), type "C-c C-r", or "M-x lean-server-restart-process", or choose "restart lean process" from the Lean menu, and with luck that will set things right again.

This is a good place to mention another trick that is sometimes useful when editing long files. In Lean, the "exit" command halts processing of the file abruptly. If you are making changes at the top of a long file and want to defer checking of the remainder of the file until you are done making those changes, you can temporarily insert an "exit".

## 5.5 Working with Multiple Files

Working with multiple files is only slightly more complex than working with a development that fits into a single file. From Lean's perspective, processing an input file is a matter of constructing terms in the calculus of constructions, filling in the values of implicit arguments if necessary. These terms can then be saved, typically in a file with the same name but the extension ".olean", a Lean "object" file. It is these files that are loaded by the "import" command.

To start a project that may, potentially, involve more than one file, choose the folder where you want the project to reside, open an initial file in Emacs, and choose "create a new project" from the Lean menu. The default file the system suggests is fine for most purposes, and you can just press the "open" button. This step enables a background process to ensure that whenever you are working on a file in this folder, compiled versions of all the files it depends on are available and up to date.

Suppose you are editing foo.lean, which imports bar.lean. You can switch to bar and make additions or corrections to that file, then switch back to foo and continue working. The process linja, based on the ninja build system, ensures that bar is recompiled and that an up-to-date version is available to foo.

Whenever you enter import foo at the top of a .lean file, Lean searches both the library directory and the current directory for foo.lean. If you want to specify that the location of foo is relative to the current directory, type import .foo. It is perfectly o.k. if your project folder has subfolders, as long as the build file — the one you created with "create project" — sits at the top. To import foo from folder bar relative to the current directory, type import .bar.foo. To import foo from folder bar in the parent of the current directory, type import ..bar.foo, and so on.

Incidentally, outside of Emacs, from a terminal window, you can type linja anywhere in your project folder to ensure that all your files have compiled .olean counterparts, and that they are up to date.

### 5.6 Notation and Abbreviations

Lean's parser is an instance of a Pratt parser, a non-backtracking parser that is fast and flexible. You can read about Pratt parsers in a number of places online, such as here:

Pratt's parser at Wikipedia Top down operator precedence parsing

Identifiers can include any alphanumeric characters, including Greek characters (other than  $\Pi$ ,  $\Sigma$ , and  $\lambda$ , which, as we have seen, have a special meaning in the dependent type theory). They can also include subscripts, which can be entered by typing " $\_$ " followed by the desired subscripted character.

Lean's parser is moreover extensible, which is to say, we can define new notation.

```
import data.nat
open nat

notation `[` a `**` b `]` := a * b + 1

definition mul_square (a b : N) := a * a * b * b

infix `<*>`:50 := mul_square

eval [2 ** 3]
eval 2 <*> 3
```

In this example, the **notation** command defines a complex binary notation for multiplying and adding one. The **infix** command declares a new infix operator, with precedence 50, which associates to the left. (More precisely, the token is given left-binding power 50.) The command **infixr** defines notation which associates to the right, instead.

If you declare these notations in a namespace, the notation is only operant when the namespace is open. You can declare temporary notation using the keyword local, in which case the notation is operant only in the current file.

```
local notation `[` a `**` b `]` := a * b + 1 local infix `<*>`:50 := \lambdaa b : \mathbb{N}, a * a * b * b
```

The file reserved\_notation.lean in the init folder of the library declares the left-binding powers of a number of common symbols that are used in the library.

```
https://github.com/leanprover/lean/blob/master/library/init/reserved_notation.lean
```

You are welcome to overload these symbols for your own use, but you cannot change their right-binding power.

Remember that you can direct the pretty-printer to suppress notation with the command set\_option pp.notation false. You can also declare notation to be used for input purposes only with the [parsing-only] attribute:

```
import data.nat
open nat

notation [parsing-only] `[` a `**` b `]` := a * b + 1

section
  variables a b : N
  check [a ** b]
end
```

The output of the check command displays the expression as a \* b + 1.

Lean also provides mechanisms for iterated notation, such as [a, b, c, d, e] to denote a list with the indicated elements. See the discussion of list in the next chapter for an example.

Notation in Lean can be *overloaded*, which is to say, the same notation can be used for more than one purpose. In that case, Lean's elaborator will try to disambiguate based on context.

```
import data.nat data.int
open nat int

section
  variables a b : int
  variables m n : nat
  check a + b
  check m + n
  print notation +
end
```

Lean provides an abbreviation mechanism that is similar to the notation mechanism.

```
import data.nat open nat abbreviation double (x : \mathbb{N}) : \mathbb{N} := x + x theorem foo (x : \mathbb{N}) : double x = x + x := rfl check foo
```

An abbreviation is a transient form of definition that is expanded as soon as an expression is processed. As with notation, however, the pretty-printer re-constitutes the expression and prints the type of foo as double x = x + x. As with notation, you can designate an abbreviation to be [parsing-only], and you can direct the pretty-printer to suppress their use with the command set\_option pp.notation false. Finally, again as with notation, you can limit the scope of an abbreviations by prefixing the declarations with the local modifier.

As the name suggests, abbreviations are intended to be used as convenient shorthand for long expressions. One common use is to abbreviate a long identifier:

```
definition my_long_identity_function {A : Type} (x : A) : A := x
local abbreviation my_id := @my_long_identity_function
```

#### 5.7 Coercions

Lean also provides mechanisms to automatically insert *coercions* between types. These are user-defined functions between datatypes that make it possible to "view" one datatype as another. For example, Lean parses numerals like 123 to a special datatype known as num, which can, in turn, be coerced to the natural numbers, integers, reals and so on. Similarly, in any expression a + n where a is an integer and n is a natural number, n is coerced to an integer.

```
check typeof 123 : nat
check typeof 123 : int
check a + n
check n + a
check a + 123

set_option pp.coercions true
check 123
check typeof 123 : nat
check typeof 123 : int
check a + n
```

Setting the option pp.coercions to true makes the coercions explicit. Coercions that are declared in a namespace are only available to the system when the namespace is opened. The token typeof is nothing more than fancy notation for the identity function that makes it possible to specify the intended type of an expression. In the first check command, Lean decides that 123 is a numeral. The two commands after than indicate that it is intended to be viewed as a nat and as an int, respectively.

Here is an example of how we can define a coercion from the booleans to the natural numbers.

The tag "coercion" is an attribute that is associated with the symbol bool.to\_nat. It does not change the meaning of bool.to\_nat. Rather, it associates additional information to

the symbol that informs Lean's elaboration algorithm, as discussed in Section 8.2. We could also declare bool.to\_nat to be a coercion after the fact as follows:

```
definition bool.to_nat (b : bool) : nat :=
bool.cond b 1 0
attribute bool.to_nat [coercion]
```

In both cases, the scope of the coercion is the current namespace, so the coercion will be in place whenever the module is imported and the namespace is open. Sometimes it is useful to assign an attribute only temporarily. The local modifier ensures that the declaration is only operant in the current module:

```
definition bool.to_nat (b : bool) : nat :=
bool.cond b 1 0

local attribute bool.to_nat [coercion]
```

For the elaborator to handle coercions effectively, restrictions are imposed on the types one can serve as the source and target: roughly, they have to be inductively defined types, as discussed in Section 8.1. As we will see, most defined datatypes are naturally of this form, and in any case it is always possible to "wrap" a definition as an inductively defined datatype.

Overloads and coercions introduce "choice points" in the elaboration process, forcing the elaborator to consider multiple options and backtrack appropriately. This can slow down the elaboration process. More seriously, it can make error messages less informative: Lean only reports the result of the last backtracking path, which means the failure that is reported to the user may be due to the wrong interpretation of an overload or coercion. This is why Lean provides mechanism for namespace management: parsing and elaboration go more smoothly when we only import the notation that we need.

Nonetheless, overloading is quite convenient, and often causes no problems. There are various ways to manually disambiguate an expression when necessary. One is to precede the expression with the notation #<namespace>, to specify the namespace in which notation is to be interpreted. Another is to replace the notation with an explicit function name. Yet a third is to use the typeof notation to indicate the intended type.

```
import data.nat data.int
open nat int

check 2 + 2
eval 2 + 2

check #nat 2 + 2
eval #nat 2 + 2
```

```
check #int 2 + 2
eval #int 2 + 2
check nat.add 2 2
eval nat.add 2 2
check int.add 2 2
eval int.add 2 2
check typeof 2 + 2 : nat
eval typeof 2 + 2 : int
check typeof 2 + 2 : int
check 0
check nat.zero
check typeof 0 : nat
check typeof 0 : nat
check typeof 0 : int
```

# Inductive Types

We have seen that the Calculus of Constructions includes basic types, Prop, Type. {1}, Type. {2}, ..., and allows for the formation of dependent function types,  $\Pi x : A. B.$  In the examples, we have also made use of additional types like bool, nat, and int, and type constructors, like list, and product,  $\times$ . In fact, every concrete type other than the universes in Lean's library, and every type constructor other than Pi, is an instance of a general family of type constructions known as inductive types. (The presence of these types is what distinguishes the Calculus of Inductive Constructions from its predecessor, the Calculus of Constructions.) It is remarkable that it is possible to construct a substantial edifice of mathematics based on nothing more than the type universes, Pi types, and inductive types; everything else follows from those.

Intuitively, an inductive type is built up from a specified list of constructors. In Lean, the syntax for specifying such a type is as follows:

```
\begin{array}{lll} \text{inductive foo} : \texttt{Type} := \\ \texttt{constructor}_1 : \ldots \to \texttt{foo} \\ \texttt{constructor}_2 : \ldots \to \texttt{foo} \\ \ldots \\ \texttt{constructor}_n : \ldots \to \texttt{foo} \end{array}
```

The intuition is that each constructor specifies a way of building new objects of foo, possibly from previously constructed values. The type foo consists of nothing more than the objects that are constructed in this way.

We will see below that the arguments to the constructors can include objects of type foo, subject to a certain "positivity" constraint, which guarantees that elements of foo are built from the bottom up. We will not specify this constraint precisely, but we will

illustrate it with a number of examples. At the end of this chapter, we will also consider a slight generalization of this scheme, to so-called *inductive families*.

As with the logical connectives, every inductive type comes with introduction rules, which show how to construct an element of the type, and elimination rules, which show how to "use" an element of the type in another construction. The analogy to the logical connectives should not come as a surprise; as we will see below, they, too, are examples of inductive type constructions. You have already seen the introduction rules for an inductive type: they are just the constructors that are specified in the definition of the type. The elimination rules provide for a principle of recursion on the type, which includes, as a special case, a principle of induction as well.

In the next chapter, we will describe Lean's function definition package, which provides even more convenient ways to define functions on inductive types and carry out inductive proofs. But because the notion of an inductive type is so fundamental, we feel it is important to start with a low-level, hands-on understanding. We will start with some basic examples of inductive types, and work our way up to more elaborate and complex examples.

## 6.1 Enumerated Types

The simplest kind of inductive type is simply a type with a finite, enumerated list of elements.

```
inductive weekday : Type :=
sunday : weekday,
monday : weekday,
tuesday : weekday,
wednesday : weekday,
thursday : weekday,
friday : weekday,
saturday : weekday
```

The inductive command creates a new type, weekday. The constructors all live in the weekday namespace.

```
check weekday.sunday
check weekday.monday

open weekday
check sunday
check monday
```

Think of the sunday, monday, ... as being distinct elements of weekday, with no other distinguishing properties. The elimination principle, weekday.rec, is defined at the same time as the type weekday and its constructors. It is also known as a recursor, and it is what

makes the type "inductive": it allows us to define a function on weekday by assigning values corresponding to each constructor. The intuition is that an inductive type is exhaustively generated by the constructors, and has no elements beyond those they construct.

We will use a slight (automatically generated) variant, weekday.rec\_on, which takes its arguments in a more convenient order. Note that common names like rec and rec\_on are not made available by default when we open the weekday namespace, to avoid clashes. If we import nat, we can use rec\_on to define a function from weekday to the natural numbers:

```
definition number_of_day (d : weekday) : nat :=
weekday.rec_on d 1 2 3 4 5 6 7
eval number_of_day weekday.sunday
eval number_of_day weekday.monday
eval number_of_day weekday.tuesday
```

The first (explicit) argument to rec\_on is the element being "analyzed." The next seven arguments are the values corresponding to the seven constructors. Note that number\_of\_day weekday.sunday evaluates to 1: the computation rule for rec\_on recognizes that sunday is a constructor, and returns the appropriate argument.

Below we will encounter a more restriced variant of rec\_on, namely, cases\_on. When it comes to enumerated types, rec\_on and cases\_on are the same. You may prefer to use the label cases\_on, because it emphasizes that the definition is really a definition by cases.

```
definition number_of_day (d : weekday) : nat := weekday.cases_on d 1 2 3 4 5 6 7
```

It is often useful to group definitions and theorems related to a structure in a namespace with the same name. For example, we can put the number\_of\_day function in the weekday namespace. We are then allowed to use the shorter name when we open the namespace.

The names rec\_on, cases\_on, induction\_on, and so on are generated automatically, and they are *protected* to avoid clashes; in other words, those names are not shorted by default when the namespace is open. You can explicitly declare the shorter identifiers as abbreviations at any time, however. Or, you can "unprotect" them using the renaming option when you open a namespace.

```
namespace weekday
local abbreviation cases_on := @weekday.cases_on

definition number_of_day (d : weekday) : nat :=
cases_on d 1 2 3 4 5 6 7
end weekday

eval weekday.number_of_day weekday.sunday
```

```
section
open weekday (renaming cases_on → cases_on)

eval number_of_day sunday
check cases_on
end
```

In the same vein, we can define functions from weekday to weekday:

```
namespace weekday
definition next (d : weekday) : weekday :=
weekday.cases_on d monday tuesday wednesday thursday friday saturday sunday

definition previous (d : weekday) : weekday :=
weekday.cases_on d saturday sunday monday tuesday wednesday thursday friday

eval next (next tuesday)
eval next (previous tuesday)

example : next (previous tuesday) = tuesday := rfl
end weekday
```

How can we prove general the general theorem that next (previous d) = d for any weekday d? The induction principle parallels the recursion principle: we simply have to provide a proof of the claim for each constructor:

```
theorem next_previous (d: weekday) : next (previous d) = d :=
weekday.induction_on d
  (show next (previous sunday) = sunday, from rfl)
  (show next (previous monday) = monday, from rfl)
  (show next (previous tuesday) = tuesday, from rfl)
  (show next (previous wednesday) = wednesday, from rfl)
  (show next (previous thursday) = thursday, from rfl)
  (show next (previous friday) = friday, from rfl)
  (show next (previous saturday) = saturday, from rfl)
```

In fact, induction\_on is just a special case of rec\_on where the target type is an element of Prop. In other words, under the propositions-as-types correspondence, the principle of induction is a type of definition by recursion, where what is being "defined" is a proof instead of a piece of data. We could equally well have used cases\_on:

```
theorem next_previous (d: weekday) : next (previous d) = d :=
weekday.cases_on d
  (show next (previous sunday) = sunday, from rfl)
  (show next (previous monday) = monday, from rfl)
  (show next (previous tuesday) = tuesday, from rfl)
  (show next (previous wednesday) = wednesday, from rfl)
  (show next (previous thursday) = thursday, from rfl)
```

```
(show next (previous friday) = friday, from rfl)
(show next (previous saturday) = saturday, from rfl)
```

While the **show** commands make the proof clearer and more readable, they are not necessary:

```
theorem next_previous (d: weekday) : next (previous d) = d :=
weekday.cases_on d rfl rfl rfl rfl rfl rfl rfl
```

Some fundamental data types in the Lean library are instances of enumerated types.

```
inductive empty : Type
inductive unit : Type :=
star : unit
inductive bool : Type :=
ff : bool,
tt : bool
```

(To run these examples in Lean's web interface, we put them in a namespace called hide, so that a name like bool does not conflict with the bool in the standard library. This is only necessary because these types are part of the Lean prelude that is automatically imported.

The type empty is an inductive datatype with no constructors. The type unit has a single element, star, and the type bool represents the familiar boolean values. As an exercise, you should think about with the introduction and elimination rules for these types do. As a further exercise, we suggest defining boolean operations band, bor, bnot on the boolean, and verifying common identities. Note that defining a binary operation like andb will require nested cases splits:

```
definition band (b1 b2 : bool) : bool :=
bool.cases_on b1
ff
(bool.cases_on b2 ff tt)
```

Similarly, most identities can be proved by introducing suitable case splits, and then using rfl.

# 6.2 Constructors with Arguments

Enumerated types are a very special case of inductive types, in which the constructors take no arguments at all. In general, a "construction" can depend on data, which is then

represented in the constructed argument. Consider the definitions of the product type and sum type in the library:

```
 \begin{array}{l} \hline \text{inductive prod } (A \ B \ : \ \textbf{Type}) \ := \\ mk \ : \ A \rightarrow B \rightarrow \text{prod } A \ B \\ \hline \\ \hline \text{inductive sum } (A \ B \ : \ \textbf{Type}) \ : \ \textbf{Type} \ := \\ \hline \text{inl } \{\} \ : \ A \rightarrow \text{sum } A \ B, \\ \hline \text{inr } \{\} \ : \ B \rightarrow \text{sum } A \ B \\ \hline \end{array}
```

For the moment, ignore the annotation  $\{\}$  after the constructors inl and inr; we will explain that below. In the meanwhile, think about what is going on in these examples. The product type has one constructor, prod.mk, which takes two arguments. To define a function on prod A B, we can assume the input is of the form pair a b, and we have to specify the output, in terms of a and b. We can use this to define the two projections for prod; remember that the standard library defines notation A  $\times$  B for prod A B and (a, b) for prod.mk a b.

```
definition pr1 {A B : Type} (p : A × B) : A :=
prod.rec_on p (fun a b, a)

definition pr2 {A B : Type} (p : A × B) : A :=
prod.rec_on p (fun a b, a)
```

The function pr1 takes a pair, p. Applying the recursor prod.rec\_on p (fun a b, a) inteprets p as a pair, prod.mk a b, and then uses the second argument to determine what to do with a and b.

Here is another example:

```
definition prod_example (p : bool \times \mathbb{N}) : \mathbb{N} := prod.rec_on p (fun b n, cond b (2 * n) (2 * n + 1)) eval prod_example (tt, 3) eval prod_example (ff, 3)
```

The cond function is a boolean conditional: cond b t1 t2 return t1 if b is true, and t2 otherwise. (It has the same effect as bool.rec\_on b t2 t1.) The function prod\_example takes a pair consisting of a boolean, b, and a number, n, and returns either 2 \* n or 2 \* n + 1 according to whether b is true or false.

In contrast, the sum type has *two* constructors, inl and inr (for "insert left" and "insert right"), each of which takes *one* (explicit) argument. To define a function on sum A B, we have to handle two cases: either the input is of the form inl a, in which case we have to specify an output value in terms of a, or the input is of the form inr b, in which case we have to specify an output value in terms of b.

```
definition sum_example (s : \mathbb{N} + \mathbb{N}) : \mathbb{N} := sum.cases_on s (fun n, 2 * n) (fun n, 2 * n + 1)

eval sum_example (inl 3)

eval sum_example (inr 3)
```

This example is similar to the previous one, but now an input to  $sum_example$  is implicitly either of the form inl n or inr n. In the first case, the function returns 2 \* n, and the second case, it returns 2 \* n + 1.

In the section after next we will see what happens when the construtor of an inductive type takes arguments from the inductive type itself. What characterizes the examples we consider in this section is that this is not the case: each constructor relies only on previously specified types.

Notice that a type with multiple constructors is disjunctive: an element of sum A B is either of the form inl a or of the form inl b. A constructor with multiple arguments introduces conjunctive information: from an element prod.mk a b of prod A B we can extract a and b. An arbitrary inductive type can include both features, by having any number of constructors, each of which takes any number of arguments.

A type, like prod, with only one constructor is purely conjunctive: the constructor simply packs the list of arguments into a single piece of data, essentially a tuple where the type of subsequent arguments can depend on the type of the initial argument. We can also think of such a type as a "record" or a "structure". In Lean, these two words are synonymous, and provide alternative syntax for inductive types with a single construtor.

```
structure prod (A B : Type) :=
mk :: (pr1 : A) (pr2 : B)
```

The structure command simulatenously introduces the inductive type, prod, its constructor, mk, the usual eliminators (rec, rec\_on), as well as the projections, pr1 and pr2, as defined above. The structure command is especially useful for defining algebraic structures, and Lean provides substantial infrastructure to support working with them. These will be described in a later chapter.

Notice, by the way, that the product type depends on parameters A B: Type which are arguments to the constructors as well as prod. Lean detects when these arguments can be inferred from later arguments to a constructor, and makes them implicit in that case. Sometimes an argument can only be inferred from the return type, which means that it could not be inferred by parsing the expression from bottom up, but may be inferrable from context. In that case, Lean does not make the argument implicit by default, but will do so if we add the annotation {} after the constructor. We used that option, for example, in the definition of sum:

```
inductive sum (A B : Type) : Type := inl \{\} : A \rightarrow sum A B, inr \{\} : B \rightarrow sum A B
```

As a result, the argument A to inl and the argument B to inr are left implicit. We have already discussed sigma types, also known as the dependent product:

```
inductive sigma {A : Type} (B : A \rightarrow Type) := dpair : \Pia : A, B a \rightarrow sigma B
```

Two more examples of inductive types in the library are the following:

```
inductive option (A : Type) : Type :=
none {} : option A,
some : A → option A

inductive inhabited (A : Type) : Type :=
mk : A → inhabited A
```

In the semantics of dependent type theory, there is no built-in notion of a partial function. Every element of a function type  $A \to B$  or a Pi type  $\Pi x : A$ , B is assumed to have a value at every input. The option type provides a way of representing partial functions. An element of option B is either none or of the form some b, for some value b : B. Thus we can think of an element f of the type  $A \to \text{option B}$  as being a partial function from A to B: for every a : A, f a either returns none, indicating the f a is "undefined", or some b.

An element of inhabited A is simply a witness to the fact that there is an element of A. Later, we will see that inhabited is an instance of a type class in Lean: Lean can be instructed that suitable base types are inhabited, and can automatically infer that other constructed types are inhabited on that basis.

As exercises, we encourage you to develop a notion of composition for partial functions from A to B and B to C, and show that it behaves as expected. We also encourage you to show that bool and nat are inhabited, that the product of two inhabited types is inhabited, and that the type of functions to an inhabited type is inhabited.

# 6.3 Inductively Defined Propositions

Inductively defined types can live in any type universe, including the bottom-most one, **Prop**. In fact, this is exactly how the logical connectives are defined.

```
inductive true : Prop :=
intro : true

inductive and (a b : Prop) : Prop :=
intro : a → b → and a b

inductive or (a b : Prop) : Prop :=
intro_left : a → or a b,
intro_right : b → or a b
```

You should think about how these give rise to the introduction and elimination rules that you have already seen. There are rules that govern what the eliminator of an inductive type can eliminate to, that is, what kinds of types can be the target of a recursor. Roughly speaking, what characterizes inductive types in Prop is that one can only eliminate to other types in Prop. This is consistent with the understanding that if P: Prop, an element p: P carries no data. There is a small exception to this rule, however, which we will discuss below, in the section on inductive families.

Even the existential quantifier is inductively defined:

Keep in mind that the notation  $\exists x : A$ , P is syntactic sugar for Exists ( $\lambda x : A$ , P).

The definitions of false, true, and, and or are perfectly analogous to the definitions of empty, unit, prod, and sum. The difference is that the first group yields elements of Prop, and the second yields elements of Type.  $\{i\}$  for i greater than 0. In a similar way,  $\exists x : A$ , P is a Prop-valued variant of  $\Sigma x : A$ , P.

This is a good place to mention another inductive type, denoted  $\{x : A \mid P\}$ , which is sort of a hybrid between  $\exists x : A$ , P and  $\Sigma x : A$ , P.

```
inductive subtype {A : Type} (P : A \rightarrow Prop) : Type := tag : \Pi x : A, P x \rightarrow subtype P
```

The notation  $\{x : A \mid P\}$  is syntactic sugar for subtype  $(\lambda x : A, P)$ . It is modeled after subset notation in set theory: the idea is that  $\{x : A \mid P\}$  denotes the collection of elements of A that have property P.

# 6.4 Defining the Natural Numbers

The inductively defined types we have seen so far are "flat": constructors wrap data and insert it into a type, and the corresponding recursor unpacks the data and acts on it.

Things get much more interesting when the constructors act on elements of the very type being defined. A canonical example is the type nat of natural numbers:

```
inductive nat : Type := zero : nat, succ : nat \rightarrow nat
```

There are two constructors. We start with zero: nat; it takes no arguments, so we have it from the start. In contrast, the constructor succ can only be applied to a previously constructed nat. Applying it to zero yields succ zero: nat. Applying it again yields succ (succ zero): nat, and so on. Intuitively, nat is the "smallest" type with these constructors, meaning that it is exhaustively (and freely) generated by starting with zero and applying succ repeatedly.

As before, the recursor for nat is designed to define a dependent function f from nat to any domain, that is, an element f of  $\Pi n$ : nat, C n for some C: nat  $\to$  Type. It has to handle two cases: the case where the input is zero, and the case where the input is of the form succ n for some n: nat. In the first case, we simply specify a target value with the appropriate type, as before. In the second case, however, the recursor can assume that a value of f at n has already been computed. As a result, the next argument to the recursor specifies a value for f (succ n) in terms of n and f n. If we check the type of the recursor,

```
check @nat.rec_on
```

we find the following:

```
\Pi {C : nat 	o Type} (n : nat), C nat.zero 	o (\Pi (a : nat), C a 	o C (nat.succ a)) 	o C n
```

The implicit argument, C, is the codomain of the function being defined. In type theory, it is common to say C is the motive for the elimination/recursion. The next argument, n: nat, is the input to the function. It is also known as the major premise. Finally, the two arguments after specify how to compute the zero and successor cases, as described above. They are also known as the minor premises for the elimination/recursion.

Consider, for example, the addition function add m n on the natural numbers. Fixing m, we can define addition by recursion on n. In the base case, we set add m zero to n. In the successor step, assuming the value add m n is already determined, we define add m (succ n) to be succ (add m n).

```
definition add (m n : nat) : nat :=
nat.rec_on n m (fun n add_m_n, succ add_m_n)
-- try it out
eval add (succ zero) (succ (succ zero))
```

It is useful to put such definitions into a namespace, **nat**. We can then go on to define familiar notation in that namespace. The two defining equations for addition now hold definitionally:

```
notation 0 := zero
infix `+` := add

theorem add_zero (m : nat) : m + 0 = m := rfl
theorem add_succ (m n : nat) : m + succ n = succ (m + n) := rfl
```

Proving a fact like 0 + m = m, however, requires a proof by induction. As observed above, the induction principle is just a special case of the recursion principle, when the codmain C n is an element of Prop. It represents the familiar pattern of an inductive proof: to prove  $\forall n$ , C n, first prove C n, and then, for arbitrary n, assume IH : n and prove n (succ n).

```
local abbreviation induction_on := @nat.induction_on

theorem zero_add (n : nat) : 0 + n = n := 
induction_on n
   (show 0 + 0 = 0, from rfl)
   (take n,
   assume IH : 0 + n = n,
   show 0 + succ n = succ n, from
   calc
      0 + succ n = succ (0 + n) : rfl
      ... = succ n : IH)
```

In the example above, we encourage you to replace induction\_on with rec\_on and observe the theorem is still accepted by Lean. As we described before, induction\_on is just a special case of rec\_on.

For another example, let us prove the associativity of addition,  $\forall m \ n \ k$ , m + n + k = m + (n + k). (The notation +, as we have defined it, associates to the left, so m + n + k is really (m + n) + k.) The hardest part is figuring out which variable to do the induction on. Since addition is defined by recursion on the second argument, k is a good guess, and once we make that choice the proof almost writes itself:

```
theorem add_assoc (m n k : nat) : m + n + k = m + (n + k) := induction_on k
```

```
(show m + n + 0 = m + (n + 0), from rfl)
(take k,
  assume IH : m + n + k = m + (n + k),
  show m + n + succ k = m + (n + succ k), from
  calc
    m + n + succ k = succ (m + n + k) : rfl
    ... = succ (m + (n + k)) : IH
    ... = m + succ (n + k) : rfl
    ... = m + (n + succ k) : rfl)
```

For another example, suppose we try to prove the commutativity of addition. Choosing induction on the second argument, we might begin as follows:

```
theorem add_comm (m n : nat) : m + n = n + m :=
induction_on n
  (show m + 0 = 0 + m, from eq.symm (zero_add m))
  (take n,
   assume IH : m + n = n + m,
   calc
   m + succ n = succ (m + n) : rfl
   ... = succ (n + m) : IH
   ... = succ n + m : sorry)
```

At this point, we see that we need another supporting fact, namely, that succ (n + m) = succ n + m. We can prove this by induction on m:

```
theorem succ_add (m n : nat) : succ m + n = succ (m + n) :=
induction_on n
   (show succ m + 0 = succ (m + 0), from rfl)
   (take n,
    assume IH : succ m + n = succ (m + n),
   show succ m + succ n = succ (m + succ n), from
    calc
       succ m + succ n = succ (succ m + n) : rfl
       ... = succ (succ (m + n)) : IH
       ... = succ (m + succ n) : rfl)
```

We can then replace the sorry in the previous proof with succ\_add.

As an exercise, try defining other operations on the natural numbers, such as multiplication, the predecessor function (with  $pred\ 0=0$ ), and truncated subtraction (with n-m=0 when m is greater than or equal to n), exponentiation. Then try proving some of their basic properties, building on the theorems we have already proved.

```
-- define mul by recursion on the second argument
definition mul (m n : nat) : nat := sorry

infix `*` := mul

-- these should be proved by rfl
```

```
theorem mul_zero (m : nat) : m * 0 = 0 := sorry theorem mul_succ (m n : nat) : m * (succ n) = m * n + m := sorry theorem zero_mul (n : nat) : 0 * n = 0 := sorry theorem mul_distrib (m n k : nat) : m * (n + k) = m * n + m * k := sorry theorem mul_assoc (m n k : nat) : m * n * k = m * (n * k) := sorry  -- \text{hint: yow will need to prove an auxiliary statement}  theorem mul_comm (m n : nat) : m * n = n * m := sorry  \text{definition pred (n : nat) : nat := nat.cases_on n zero (fun n, n)}  theorem pred_succ (n : nat) : pred (succ n) = n := sorry  \text{theorem succ_pred (n : nat) : n \neq 0 \rightarrow \text{succ (pred n) = n := sorry} }
```

#### 6.5 Other Inductive Structures

Let us consider some more examples of inductively defined structures. For any type, A, the type list A of lists of elements of A is defined in the library.

```
inductive list (A : Type) : Type := nil \{\} : list A, cons : A \rightarrow list A \rightarrow list A \rightarrow list A namespace list variable \{A: Type\} notation h :: t := cons h t definition append (s t : list A) : list A := list.rec t (\lambdax l u, x::u) s notation s ++ t := append s t theorem nil_append (t : list A) : nil ++ t = t := rfl theorem cons_append (x : A) (s t : list A) : x::s ++ t = x::(s ++ t) := rfl end list
```

A list of elements of type A is either the empty list, nil, or an element h : A followed by a list t : list A. We define the notatino h :: t to represent the latter. The first element, h, is commonly known as the "head" of the list, and the remainder, t, is known as the "tail." Recall that the notation {} in the definition of the inductive type ensures that the argument to nil is implicit. In most cases, it can be inferred from context. When it cannot, we have to write @nil A to specify the type A.

Lean allows us to define iterative notation for lists:

```
inductive list (A : Type) : Type := nil \{\} : list A, cons : A \rightarrow list A \rightarrow list A namespace list notation `[` 1:(foldr `,` (h t, cons h t) nil) `]` := 1 section open nat check [1, 2, 3, 4, 5] check typeof [1, 2, 3, 4, 5] : list N end end list
```

In the first check, Lean assumes that [1, 2, 3, 4, 5] is merely a list of numerals. The typeof command forces Lean to interpret it as a list of natural numbers.

As an exercise, prove the following:

```
theorem append_nil (t : list A) : t ++ nil = t := sorry
theorem append_assoc (r s t : list A) : r ++ s ++ t = r ++ (s ++ t) := sorry
```

Try also defining the function length:  $\Pi A$ : Type, list  $A \rightarrow$  nat which returns the length of a list, and prove that it behaves as espected (for example, length (s ++ t) = length s + length t).

For another example, we can define the type of binary trees:

```
inductive binary_tree :=
leaf : binary_tree,
node : binary_tree \rightarrow binary_tree
```

In fact, we can even define the type of countably branching trees:

```
import data.nat open nat  \begin{array}{l} \text{inductive cbtree} := \\ \text{leaf} : \text{cbtree}, \\ \text{sup} : (\mathbb{N} \to \text{cbtree}) \to \text{cbtree} \\ \\ \text{namespace cbtree} \\ \\ \text{definition succ } (\texttt{t} : \text{cbtree}) : \text{cbtree} := \\ \\ \text{sup } (\lambda n, \ \texttt{t}) \\ \\ \text{definition omega} : \text{cbtree} := \\ \\ \end{array}
```

```
\label{eq:sup} \begin{array}{lll} \sup \; (\mbox{nat.rec leaf} \; (\lambda \mbox{n t, succ t})) \\ \\ \mbox{end cbtree} \end{array}
```

#### 6.6 Generalizations

Now, we consider two generalizations of inductive types that are sometimes useful. First, Lean supports *mutually defined inductive types*. The idea is that we can define two (or more) inductive types at the same time, where each one refers to the other.

In this example, a tree with elements labeled from A is of the form node a f, where a is an element of A (the label), and f a forest. At the same time, a forest of trees with elements labeled from A is essentially defined to be a list of trees.

With some work, such mutually defined inductive definitions could be reduced to ordinary inductive definitions. A more powerful generalization is given by the possibility of defining inductive type families. There are indexed families of types defined by a simultaneous induction of the following form:

In contrast to ordinary inductive definition, which construct an element of Type, the more general version constructs a function  $\dots \to \text{Type}$ , where " $\dots$ " denotes a sequence of argument types (also known as indices). Each constructor then constructs an element of some type in the family. An example is given by the definition of the equality type in the library:

```
inductive eq {A : Type} (a : A) : A \rightarrow Prop := refl : eq a a
```

For each fixed A: Type and a: A, this definition constructs a family of types eq a x, indexed by x: A. Notably, however, there is only one constructor, refl, which is an element of eq a a. Intuitively, the only way to construct a proof of eq a x is to use reflexivity, in the case where x is a. Note that eq a a is the only inhabited type in the

family of types eq a x. The elimination principle generated by Lean says that eq is the least reflexive relation on A. The eliminator/recursor for eq is of the form

```
eq.rec_on : \Pi {A : Type} {a : A} {C : A 	o Type} {b : A}, a = b 	o C a 	o C b
```

It is a remarkable fact that all the basic axioms for equality follow from this recursor/eliminator.

This eliminator also illustrates an important exception to the fact that inductive definitions living in Prop can only eliminate to Prop. Because there is only one constructor to eq, it carries no information, other than the type is inhabited, and Lean's internal logic allows us to eliminate to an arbitrary Type. This is how we define a cast operation that casts an element from type A into B when a proof p:eq A B is provided:

```
theorem cast {A B : Type} (p : eq A B) (a : A) : B :=
eq.rec_on p a
```

The recursor eq.rec\_on is also used to define substitution:

```
theorem subst {A : Type} {a b : A} {P : A \rightarrow Prop} 
 (H<sub>1</sub> : eq a b) (H<sub>2</sub> : P a) : P b := eq.rec H<sub>2</sub> H<sub>1</sub>
```

Using the recursor with  $H_1$ : a = b, we may assume a and b are the same, in which case, P b and P a are the same.

It is not hard to prove that eq is symmetric and transitive. In the following example, we prove symm and leave as exercise the theorems trans and congr (congruence).

```
theorem symm \{A: Type\} \{a b: A\} (H: eq a b): eq b a:= subst H (eq.refl a) theorem trans \{A: Type\} \{a b c: A\} (H_1: eq a b) (H_2: eq b c): eq a c:= sorry theorem congr \{A B: Type\} \{a b: A\} (f: A \rightarrow B) (H: eq a b): eq (f a) (f b):= sorry
```

## 6.7 Heterogeneous Equality

Given A: Type and  $B: A \to Type$ , suppose we want to generalize the congruence theorem congr in the previous example to dependent functions  $f: \Pi x : A$ , Bx. The first obstacle is how to state the theorem, the term eq (f a) (f b) is not type correct since f a has type B a, and f b has type B b, and the equality predicate eq expects both arguments

to have the same type. One standard solution is to use eq.rec\_on (or eq.rec) to "cast" the type of f a from B a to B b. That is, we write eq (eq.rec\_on H (f a)) (f b) instead of eq (f a) (f b). Here is a possible proof for the generalized congruence theorem:

```
theorem hcongr {A : Type} {B : A \rightarrow Type} {a b : A} (f : \Pi x : A, B x) (H : eq a b) : eq (eq.rec_on H (f a)) (f b) := have h_1 : \forall h : eq a a, eq (eq.rec_on h (f a)) (f a), from assume h : eq a a, eq.refl (eq.rec_on h (f a)), have h_2 : \forall h : eq a b, eq (eq.rec_on h (f a)) (f b), from eq.rec_on H h_1, show eq (eq.rec_on H (f a)) (f b), from h_2 H
```

Another option is to define a heterogeneous equality heq that can equate terms of different types. Thus, we would be able to write heq (f a) (f b) instead of eq (eq.rec\_on H (f a)) (f b). It is straightforward to define heterogeneous equality in Lean:

```
inductive heq {A : Type} (a : A) : \Pi {B : Type}, B \rightarrow Prop := refl : heq a a
```

Moreover, given a b : A, we can prove heq a  $b \to eq$  a b using proof irrelevance. This theorem is called heq.to\_eq in the Lean standard library.

We conclude this section by defining hcongr using heterogeneous equality. Note the proof is also more compact and easier to understand.

```
theorem hcongr \{A: Type\} \{B: A \rightarrow Type\} \{a: b: A\} (f: \Pi: x: A, B: x) (H: eq: a: b): heq: (f: a): (f: b):= eq.rec_on H (heq.refl: (f: a))
```

## 6.8 Automatically generated constructions

In the previous sections, we have seen that whenever we declare an inductive datatype I, the Lean kernel automatically declares its constructors (aka introduction rules), and generates and declares the eliminator/recursor I.rec. The eliminator expresses a principle of definition by recursion (and proof by induction). The kernel also associates a computational rule which expresses how these definitions are eliminated (and proofs are normalized).

Consider, for example, the natural numbers. Given the *motive*  $C : nat \to Type$ , and minor premises fz : C zero and  $fs : \Pi$  (n : nat),  $C : nat \to C$  (succ n), we have the following two computational rules: nat.rec fz fs zero reduces to fz; and nat.rec fz fs (succ a) reduces to fs a (nat.rec fz fs a)

```
variable C : nat → Type
variable fz : C zero
variable fs : Π (n : nat), C n → C (succ n)

eval nat.rec fz fs zero
-- Recall that nat.rec_on is based on nat.rec
eval nat.rec_on zero fz fs

example : nat.rec fz fs zero = fz :=
rfl

variable a : nat

eval nat.rec fz fs (succ a)
eval nat.rec_on (succ a) fz fs
example (a : nat) : nat.rec fz fs (succ a) = fs a (nat.rec fz fs a) :=
rfl
```

The source code that validates an inductive declaration, generates the eliminator/recursor and computational rules is part of the Lean kernel (i.e., the *trusted code base*). We say it is trusted because a bug in the kernel may compromise the soundness of the whole system.

When we define an inductive datatype, Lean automatically generates many useful definitions. We have already seen some of them: rec\_on, induction\_on, and cases\_on. The module M that generates these definitions is **not** part of the trusted code base. A bug in M does not compromise the soundness of the whole system, since the kernel will catch such errors when type checking any incorrectly generated definition produced by M.

As described before, rec\_on just uses its arguments in a more convenient order than rec. In rec\_on, the major premise is provided before the minor premises. In our opinion, constructions using rec\_on are easier to read and understand than the equivalent ones using rec.

Moreover, induction\_on is just a special case of rec\_on where the motive C is a proposition. Finally, cases\_on is a special case of rec\_on where the inductive/recursive hypotheses are omitted in the minor premises. For example, in nat.cases\_on the minor premise fs

has type  $\Pi$  (n : nat), C (succ n) instead of  $\Pi$  (n : nat), C n  $\rightarrow$  C (succ n). Note that, the inductive/recursive hypothesis C n has been omitted.

For any inductive datatype, which is not a proposition, we can show that its constructors are injective and disjoint. For nat, we can show that  $\mathtt{succ}\ a = \mathtt{succ}\ b \to a = b$  (injectivity), and  $\mathtt{succ}\ a \neq \mathtt{zero}$  (disjointness). Both proofs can be performed using the automatically generated definition  $\mathtt{nat.no\_confusion}$ . For any inductive datatype I (which is not a proposition), Lean automatically generates I.no\\_confusion. Given a motive C and an equality  $h: c_1 t = c_2 s$ , where  $c_1$  and  $c_2$  are two distinct I constructors, I.no\\_confusion constructs an inhabitant of C. This is essentially the *principle of explosion*: anything follows from a contradiction. Given h: ct = cs (same constructor on both sides) and  $t = s \to c$ , I.no\\_confusion also constructs an inhabitant of C.

The type of no\_confusion is based on the auxiliary definition no\_confusion\_type. Note also that the motive is an implicit argument in no\_confusion. In the following example, we illustrate these constructions using the type nat.

It is not hard to prove that constructors are injective and disjoint using no\_confusion. In the following example, we prove these two properties for nat and leave as exercise the equivalent proofs for trees.

```
open nat
theorem succ_ne_zero (a : nat) (h : succ a = zero) : false :=
nat.no_confusion h
theorem succ_inj (a b : nat) (h : succ a = succ b) : a = b :=
nat.no_confusion h (fun e : a = b, e)
inductive tree (A : Type) : Type :=
leaf : A \rightarrow \text{tree } A,
\mathtt{node} \; : \; \mathtt{tree} \; \mathtt{A} \; \rightarrow \; \mathtt{tree} \; \mathtt{A} \; \rightarrow \; \mathtt{tree} \; \mathtt{A}
open tree
variable {A : Type}
theorem leaf_ne_node {a : A} {l r : tree A}
                         (h : leaf a = node l r) : false :=
theorem leaf_inj {a b : A} (h : leaf a = leaf b) : a = b :=
theorem node_inj_left {11 r1 12 r2 : tree A}
                          (h : node 11 r1 = node 12 r2) : 11 = 12 :=
theorem node_inj_right {11 r1 12 r2 : tree A}
                            (h : node 11 r1 = node 12 r2) : r1 = r2 :=
sorrv
```

If a constructor contains dependent arguments (such as sigma.mk), the generated no\_confusion uses heterogeneous equality to equate arguments of different types:

```
variables (A : Type) (B : A \rightarrow Type) variables (a1 a2 : A) (b1 : B a1) (b2 : B a2) variable (C : Type) 
-- Remark: b1 and b2 have different types eval sigma.no_confusion_type C (sigma.mk a1 b1) (sigma.mk a2 b2) 
-- (a1 = a2 \rightarrow b1 == b2 \rightarrow C) \rightarrow C
```

Lean also generates the predicate transformer below and the recursor brec\_on. These constructions are rarely (never) used directly by users. They are auxiliary definitions used by the recursive equation compiler we will describe in the next chapter, and we will not discuss them further here.

# Induction and Recursion

Other than the type universes and Pi types, inductively defined types provide the only means of defining new types in the Calculus of Inductive Constructions. We have also seen that, fundamentally, the constructors and the recursors provide the only means of defining functions on these types. By the propositions-as-types correspondence, this means that induction is the fundamental method of proof for these types.

Working with induction and recursion is therefore fundamental to working in the Calculus of Inductive Constructions. For that reason Lean provides more natural ways of defining recursive functions, performing pattern matching and writing inductive proofs. Behind the scenes, these are "compiled" down into recursors and auxiliary definitions we covered in previous chapters.

## 7.1 Pattern Matching

The cases\_on recursor can be used to define functions and prove theorems by cases. Complicated definitions may use several nested cases\_on applications, and may be hard to read and understand. Pattern-matching is a more convenient and standard description technique or defining functions and proving theorems. Actually, Lean supports an extension of pattern-matching called dependent pattern-matching. Internally, dependent pattern-matching is compiled using cases\_on, no\_confusion and eq.rec. Thus, the compiler is not part of the trusted code base. A pattern matching definition is of the following form

```
definition [name] [parameters] : [domain] → [codomain],
[name] [patterns_1] := [value_1],
...
[name] [patterns_n] := [value_n]
```

The parameters are fixed, and each assignment defines the value of the function for a different case specified by the given pattern. As a first example, we define the function sub2 for natural numbers:

The default compilation method guarantees that the pattern matching "equations" hold definitionally.

```
example : sub2 0 = 0 :=
rf1

example : sub2 1 = 0 :=
rf1

example (a : nat) : sub2 (a + 2) = a :=
rf1
```

We can use the command print definition to inspect how our definition was compiled into recursors.

```
print definition sub2
```

We say a term is a *constructor application* if it is of the form c a\_1 ... a\_n where c is the constructor of some inductive datatype. Note that in the definition sub2, the terms 1 and a+2 are not constructor applications. However, the compiler normalizes them at compilation time, and obtains the constructor applications succ zero and succ (succ a) respectively. This normalization step is just a simple convenience that allows us to write definitions resembling the ones found in textbooks. Note that, there is no "magic", the compiler is just using the kernel normalizer/evaluator. If we had written 2+a, the definition would be rejected since 2+a does not normalize into a constructor application.

Next, we use pattern-matching for defining Boolean negation neg, and proving that neg (neg b) = b.

```
open bool {\tt definition\ neg\ :\ bool\ } \to {\tt bool\ },
```

```
neg tt := ff,
neg ff := tt

theorem neg_neg : \forall (b : bool), neg (neg b) = b,
neg_neg tt := rfl,   -- proof for neg (neg tt) = tt
neg_neg ff := rfl   -- proof for neg (neg ff) = ff
```

As described in previous chapters, Lean inductive datatypes can be parametric. The following example defines the tail function using pattern matching. The argument  $\mathtt{A}$ : Type is a parameter and occurs before: to indicate it does not participate in the pattern matching. Lean allows parameters to occur after:, but it cannot pattern match on them.

```
import data.list
open list
definition tail \{A : Type\} : list A \rightarrow list A,
tail nil := nil,
tail (h :: t) := t
-- Parameter A may occur after ':'
definition tail2 : \Pi {A : Type}, list A \rightarrow list A,
tail2 (@nil A) := (@nil A),
tail2 (h :: t) := t
-- @ is allowed on the left-hand-side
definition tail3 : \Pi {A : Type}, list A \rightarrow list A,
\texttt{@tail3 A nil} \qquad := \texttt{nil},
@tail3 A (h :: t) := t
-- A is explicit parameter
definition tail4 : \Pi (A : Type), list A 
ightarrow list A,
tail4 A nil := nil,
tail4 A (h :: t) := t
```

# 7.2 Structural Recursion/Induction

The default compilation method supports structural recursion: recursive applications where one of the arguments is a subterm of the corresponding term on the left-hand-side. Later, we describe how to compile recursive equations using well-founded recursion. The main advantage of the default compilation method is that the recursive equations hold definitionally. Our first recursive example is the Fibonacci function fib, and the fib\_pos theorem which combines pattern-matching, recursive equations, and calculational proofs. The theorem fib\_pos makes it clear again that there is no difference between recursion and induction in Lean.

```
{\tt definition\ fib\ :\ nat\ \to\ nat,}
 \texttt{fib} \ 0 \qquad := 1,
fib 1
         := 1,
fib (a+2) := fib (a+1) + fib a
-- The defining equations hold definitionally
example : fib 0 = 1 :=
example : fib 1 = 1 :=
rfl
example (a : nat) : fib (a+2) = fib (a+1) + fib a :=
rf1
-- fib is always positive
theorem fib_pos : \forall n, 0 < fib n,
fib_pos 1
fib_pos (a+2) := calc
 0 = 0 + 0
                      : rfl
... < fib (a+1) + 0
                     : add_lt_add_right (fib_pos (a+1)) 0
... < fib (a+1) + fib a : add_lt_add_left (fib_pos a)
                                                         (fib (a+1))
... = fib (a+2)
                      : rfl
```

Another classical example is the list append function.

```
import data.list open list definition append \{A: Type\}: list A \rightarrow list A \rightarrow list A, append nil 1:=1, append (h::t) 1 := h :: append t 1 example : append [1, 2, 3] [4, 5] = [1, 2, 3, 4, 5] := rf1
```

# 7.3 Dependent Pattern-Matching

All the examples we have seen so far can be easily written using <code>cases\_on</code> and <code>rec\_on</code>. However, this is not the case for indexed inductive families such as <code>vector A n</code>. A lot of boiler plate code needs to be written to define very simple functions such as <code>map</code>, <code>zip</code>, <code>unzip</code> using recursors. In the next example, we define the indexed inductive family vector, the tail function and leave as exercise the function <code>map</code> which maps a function onto each pair of elements coming from input vectors. We encourage you to try to define <code>map</code> using <code>rec\_on</code>, <code>cases\_on</code> and <code>no\_confusion</code>.

```
inductive vector (A : Type) : nat \rightarrow Type :=
nil {} : vector A zero,
cons \ : \ \Pi \ \{\mathtt{n}\} \text{, A} \ \rightarrow \ \mathtt{vector} \ \mathtt{A} \ \mathtt{n} \ \rightarrow \ \mathtt{vector} \ \mathtt{A} \ (\mathtt{succ} \ \mathtt{n})
open vector
notation h :: t := cons h t
check @vector.cases on
-- П {A : Type}
-- \{C : \Pi \ (a : \mathbb{N}), \ vector \ A \ a \rightarrow Type\}
-- {a : N}
     (n : vector A a),
     (e1 : C 0 nil)
      (e2 : \Pi \{n : N\} (a : A) (a_1 : vector A n), C (succ n) (cons a a_1)),
-- C a n
definition tail \{A : Type\} \{n : nat\} (v : vector A (succ n)) : vector A n :=
vector.cases on v
 (fun (e : zero = succ n), nat.no_confusion e)
 (fun (n1 : nat) (h : A) (t : vector A n1) (e : succ n1 = succ n)
    nat.no_confusion e (fun n1_eq_n : n1 = n, eq.rec_on n1_eq_n t))
 (eq.refl (succ n))
definition map \{A \ B \ C : Type\} \ (f : A \rightarrow B \rightarrow C)
                   : \Pi {n : nat}, vector A n \rightarrow vector B n \rightarrow vector C n :=
sorry
```

The main difficulty is to maintain the relationship between the indices. The extra parameter e in tail is used to "communicate" the relationship between n and index associated with each minor premise. Moreover, some cases are "unreachable" (e.g., zero = succ n in the first case at tail), and the default way to discard them is using no\_confusion. The map function is even more tedious to define. All these functions are trivial to define using recursive equations. The compiler generates all boiler plate code automatically for us.

```
definition head {A : Type} : \Pi {n}, vector A (succ n) \rightarrow A,
head (h :: t) := h
definition tail \{A : Type\} : \Pi \{n\}, \text{ vector } A \text{ (succ } n) \rightarrow \text{vector } A \text{ } n,
tail (h :: t) := t
theorem eta \{A : Type\} : \forall \{n\} (v : vector A (succ n)), head <math>v :: tail \ v = v,
eta (h::t) := rfl
definition map {A B C : Type} (f : A \rightarrow B \rightarrow C)
                 : \Pi {n : nat}, vector A n \rightarrow vector B n \rightarrow vector C n,
              nil := nil,
map nil
map (a::va) (b::vb) := f a b :: map va vb
-- The automatically generated definitions for indexed families are not straightforward
print definition map
definition zip {A B : Type} : \Pi {n}, vector A n \rightarrow vector B n \rightarrow vector (A \times B) n,
zip nil nil
               := nil,
zip (a::va) (b::vb) := (a, b) :: zip va vb
```

Note that we can omit recursive equations for "unreachable" cases such as head nil.

## 7.4 Overlapping Patterns

We say a set of recursive equations *overlap* when there is an input that more than one left-hand-side can match. In the following definition the input 0 0 matches the left-hand-side of the first two equations. Should the function return 1 or 2?

```
definition f : nat \rightarrow nat \rightarrow nat,

f 0 y := 1,

f x 0 := 2,

f (x+1) (y+1) := 3
```

Overlapping patterns are often used to succinctly express complex patterns in data. Thus, they are allowed in Lean. Lean eliminates the ambiguity by using the first applicable equation. In the example above, the following equations hold definitionally.

#### 7.5 Wildcard Patterns

Lean also supports wildcard patterns aka anonymous variables  $_{-}$ . They are useful to create patterns where we don't care about the value of a specific argument. In the function f defined in the previous section, the values of x and y are not used in the right-hand-side. Here is the same example using wildcards.

#### 7.6 Incomplete Patterns

Some functional languages support incomplete patterns. In these languages, the interpreter produces an exception or returns an arbitrary value for incomplete cases. We can simulate the arbitrary value approach using inhabited types. An element of inhabited A is simply a witness to the fact that there is an element of A. Later, we will see that inhabited is an instance of a type class in Lean: Lean can be instructed that suitable base types are inhabited, and can automatically infer that other constructed types are inhabited on that basis. The standard library provides the opaque definition arbitrary A for inhabited types. The function arbitrary A just returns the witness for A, but since arbitrary A is opaque, we cannot rely on the witness chosen.

We can also use the type option A to simulate incomplete patterns. The idea is to return some a for the provided patterns, and use none for the incomplete cases.

In the following example we demonstrate both approaches.

```
open nat option
definition f1 : nat \rightarrow nat \rightarrow nat,
f1 0 _ := 1,
f1 _ 0 := 2,
f1 _ _ := arbitrary nat -- "incomplete" case
variables (a b : nat)
example : f1 0 0 = 1 := rfl
example : f1 0 (a+1) = 1 := rf1
example : f1 (a+1) 0 = 2 := rf1
example : f1 (a+1) (b+1) = arbitrary nat := rfl
definition f2 : nat \rightarrow nat \rightarrow option nat,
f2 0 = some 1,
f2 _ 0 := some 2,
f2 _ := none
                    -- "incomplete" case
example : f2 0
                        = some 1 := rfl
example : f2 0 (a+1) = some 1 := rfl
example : f2 (a+1) 0 = some 2 := rf1
example : f2 (a+1) (b+1) = none
```

#### 7.7 Inaccessible Terms

Another complication in dependent pattern matching is that some parts require constructor matching, and others are just report specialization. Lean allows users to mark subterms are *inaccessible* for parttern matching. These annotations are essential, for example, when a term occurring in the left-hand-side is not a variable nor a constructor application. We can view *inaccessible* terms as "don't care" patterns.

An inaccessible subterm can be declared using one of the following two notations: LtJ or ?(t). The unicode version is inputed by entering \cl (corner-lower-left) and \clr (corner-lower-right).

In the following example due to Goguen-McBride-McKinna, we declare an inductive type that defines the property of "being in the image of f". Then, we equip f with an "inverse". The typing rules forces us to write f a for the first argument, this term is not a variable nor a constructor application. We can view elements of the type image\_of f b as evidence that b is in the image of f. The constructor imf is used to build such evidence.

```
variables {A B : Type} inductive image_of (f : A \rightarrow B) : B \rightarrow Type := imf : \Pi a, image_of f (f a) open image_of definition inv {f : A \rightarrow B} : \Pi b, image_of f b \rightarrow A, inv \sqcupf a\sqcup (imf f a) := a
```

Inaccessible terms can also be used to reduce the complexity of the generated definition. Depedent pattern matching is compiled using basically the cases\_on and no\_confusion constructions. The number of cases\_on introduced by the compiler can be reduced by marking parts that just report specialization. In the next example, we define the type of finite ordinals fin n, this type has n inhabitants. We also define the function to\_nat that maps a fin n into a nat. If we do not mark n+1 as inaccessible, the compiler will generate a definition containing two cases\_on expressions. We encourage you to replace  $\[ n+1 \]$  with  $\[ (n+1) \]$  and inspect the generated definition using print definition to\_nat.

```
open nat  \begin{array}{l} \text{inductive fin : nat} \to \text{Type :=} \\ \text{fz : } \Pi \text{ n, fin (succ n),} \\ \text{fs : } \Pi \text{ {n}, fin n} \to \text{fin (succ n)} \\ \text{open fin} \\ \\ \text{definition to_nat : } \Pi \text{ {n : nat}, fin n} \to \text{nat,} \\ \\ \text{@to_nat} \ \_\text{n+1} \ \_\text{ (fz n) := zero,} \\ \\ \text{@to_nat} \ \_\text{n+1} \ \_\text{ (fs f) := succ (to_nat f)} \\ \end{array}
```

## 7.8 Match Expressions

Lean also provides a compiler for *match-with* expressions found in many functional languages. It uses essentially the same infrastructure used to compile recursive equations.

```
definition is_not_zero (a : nat) : bool :=
match a with
\verb"zero" := \verb"ff",
succ _ := tt
end
-- We can use recursive equations and match
variable {A : Type}
variable p : A \rightarrow bool
definition filter : list A \rightarrow list A,
filter nil
               := nil,
filter (a :: 1) :=
  match p a with
   tt := a :: filter 1,
    ff := filter l
example : filter is_not_zero [1, 0, 0, 3, 0] = [1, 3] :=
```

## 7.9 Other Examples

In some definitions, we have to help the compiler by providing some implicit arguments explicitly in the left-hand-side of recursive equations. If we don't provide the implicit arguments, the elaborator is unable to solve some placeholders (aka meta-variables) in the nested match expression.

```
variables {A B : Type} definition unzip : \Pi {n : nat}, vector (A × B) n \rightarrow vector A n × vector B n, @unzip zero nil := (nil, nil), @unzip (succ n) ((a, b)::v) := match unzip v with (va, vb) := (a :: va, b :: vb) end example : unzip ((1, 10) :: (2, 20) :: nil) = (1 :: 2 :: nil, 10 :: 20 :: nil) := rfl
```

Next, we define the function diag which extracts the diagonal of a square matrix vector (vector A n) n. Note that, this function is defined by structural induction. However, the term map tail v is not a subterm of ((a :: va) :: v). Could you explain what is going on?

```
variables {A B : Type}  \frac{1}{A} = \frac{1}{A} =
```

```
:\Pi\ \{n: nat\},\ vector\ A\ n\ \to\ vector\ B\ n, map nil := nil, map (a::va) := f a :: map va  \text{definition diag}:\Pi\ \{n: nat\},\ vector\ (vector\ A\ n)\ n\ \to\ vector\ A\ n, diag nil := nil, diag ((a:: va):: v) := a:: diag (map tail v)
```

### 7.10 Well-Founded Recursion

[TODO: write this section.]

# **Building Theories and Proofs**

In this chapter, we return to a discussion of pragmatic features of Lean, which make support the development of structures theories and proofs.

#### 8.1 More on Coercions

In Section Coercions, we discussed coercions briefly, and noted that there are restrictions on the types that one can coerce from and to. Now that we have discussed inductive types, we can be more precise.

The most basic type of coercion maps elements of one type to another. For example, a coercion from nat to int allows us to view any element n: nat as an element of int. But some coercions depend on parameters; for example, for any type A, we can view any element 1: list A as an element of set A, namely, the set of elements occurring in the list. The corresponding coercion is defined on the "family" of types list A, parameterized by A.

In fact, Lean allows us to declare three kinds of coercions:

- from a family of types to another family of types
- from a family of types to the class of sorts
- from a family of types to the class of function types

The first kind of coercion allows us to view any element of a member of the source family as an element of a corresponding member of the target family. The second kind of coercion allows us to view any element of a member of the source family as a type. The third kind of

coercion allows us to view any element of the source family as a function. Let us consider each of these in turn.

In type theory terminology, an element  $F:\Pi x1:A1,\ldots,xn:An$ , Type is called a *family of types*. For every sequence of arguments  $a1:A1,\ldots,an:An$ , F  $a1\ldots$  an is a type, so we think of F as being a family parameterized by these arguments. A coercion of the first kind is of the form

```
с: Пх1: A1, ..., хn: An, y: F х1 ... хn, G b1 ... bm
```

where G is another famly of types, and the terms b1 ... bn depend on x1, ..., xn, y. This allows us to write f t where t is of type F a1 ... an but f expects an argument of type G y1 ... ym, for some y1 ... ym. For example, if F is list :  $\Pi A$  : Type, Type, G is set  $\Pi A$  : Type, Type, then a coercion c :  $\Pi A$  : Type, list  $A \rightarrow$  set A allows us to pass an argument of type list T for some T any time an element of type set T is expected. These are the types of coercions we considered in Section Coercions.

Lean imposes the restriction that the source and target families have to be families of inductive types, as defined in Chapter Inductive Types. Note that these include parameterized structures, as discussed in the next chapter. Because inductive types are atomic — they do not unfold, definitionally, to other expressions — this reduces ambiguity and makes it easier for Lean's elaborator to determine when to consider a coercion. This restriction turns out to be mild in practice: most natural sources and targets for coercions are defined as inductive types, and any type T can be "wrapped" as an inductive type, by writing inductive foo  $(T: Type) := mk : T \rightarrow foo$ .

Let us now consider the second kind of coercion. By the *class of sorts*, we mean the collection of universes Type. {i}. A coercion of the second kind is of the form

```
c : \Pix1 : A1, ..., xn : An, F x1 ... xn \rightarrow Type
```

where F is a family of types as above. This allows us to write s: t whenever t is of type F a1 ... an. In other words, the coercion allows us to view the elements of F a1 ... an as types. We will see in a later chapter that this is very useful when defining algebraic structures in which one component, the carrier of the structure, is a Type. For example, we can define a semigroup as follows:

```
structure Semigroup : Type :=
(carrier : Type)
(mul : carrier → carrier → carrier)
(mul_assoc : ∀a b c : carrier, mul (mul a b) c = mul a (mul b c))
notation a `*` b := Semigroup.mul _ a b
```

In other words, a semigroup consists of a type, carrier, and a multiplication, mul, with the property that the multiplication is associative. The notation command allows us to write a \* b instead of Semigroup.mul S a b whenever we have a b : carrier S; notice that Lean can infer the argument S from the types of a and b. The function Semigroup.carrier maps the class Semigroup to the sort Type:

```
check Semigroup.carrier
```

If we declare this function to be a coercion, then whenever we have a semigroup S: Semigroup, we can write a: S instead of a: Semigroup.carrier S:

```
attribute Semigroup.carrier [coercion]
example (S : Semigroup) (a b : S) : a * b * a = a * (b * a) :=
!Semigroup.mul_assoc
```

It is the coercion that makes it possible to write (a b : S).

By the class of function types, we mean the collection of Pi types  $\Pi z$ : B, C. The third kind of coercion has the form

```
с: Пх1: A1, ..., xn: An, y: F x1 ... xn, Пz: B, С
```

where F is again a family of types and B and C can depend on x1, ..., xn, y. This makes it possible to write t s whenever t is an element of F a1 ... an. In other words, the coercion enables us to view elements of F a1 ... an as functions. Continuing the example above, we can define the notion of a morphism between semigroups:

```
structure morphism (S1 S2 : Semigroup) : Type :=  (\texttt{mor} : \texttt{S1} \to \texttt{S2})   (\texttt{resp\_mul} : \forall \texttt{a} \ \texttt{b} : \texttt{S1}, \ \texttt{mor} \ (\texttt{a} * \texttt{b}) = (\texttt{mor} \ \texttt{a}) * (\texttt{mor} \ \texttt{b}) )
```

In other words, a morphism from S1 to S2 is a function from the carrier of S1 to the carrier of S2 (note the implicit coercion) that respects the multiplication. The projection morphism.mor takes a morphism to the underlying function:

```
check morphism.mor
```

As a result, it is a prime candidate for the third type of coercion.

With the coercion in place, we can write f (a \* a \* a) instead of morphism.mor f (a \* a \* a). When the morphism, f, is used where a function is expected, Lean inserts the coercion

Remember that you can create a coercion whose scope is limited to the current module using the local modifier:

```
local attribute morphism.mor [coercion]
```

You can also declare a persistent coercion by assigning the attribute when you define the function initially, as described in Section Coercions. Coercions that are defined in a namespace "live" in that namespace, and are made active when the namespace is opened.

Remember also that you can instruct Lean's pretty-printer to show coercions with set\_option, and you can print all the coercions in the environment using print coercions:

Lean will also chain coercions as necessary. You can think of the coercion declarations as forming a directed graph where the nodes are families of types and the edges are the coercions between them. More precisely, each node is either a family of types, or the class of sorts, of the class of function types. The latter two are sinks in the graph. Internally, Lean automatically computes the transitive closure of this graph, in which the "paths" correspond to chains of coercions.

#### 8.2 Elaboration and Unification

When you enter an expression like  $\lambda x$  y z, f (x + y) z for Lean to process, you are leaving information implicit. For example, the types of x, y, and z have to be inferred from

the context, the notation + may be overloaded, and there may be implicit arguments to f that need to be filled in as well.

The process of taking a partially-specified expression and inferring what is left implicit is known as *elaboration*. Lean's elaboration algorithm is powerful, but at the same time, subtle and complex. Working in a system of dependent type theory requires knowing what sorts of information the elaborator can reliably infer, as well as knowing how to respond to error messages that are raised when the elaborator fails. To that end, it is helpful to have a general idea of how Lean's elaborator works.

When Lean is parsing an expression, it first enters a preprocessing phase. First, the "holes" in a term — the unspecified values — are instantiated by *metavariables* ?M1, ?M2, ?M3, .... Each overloaded notation is associated with a list of choices, that is, the possible interpretations. Similarly, Lean tries to detect the points where a coercion may need to be inserted in an application s t, to make the inferred type of t match the argument type of s. These become choice points too. If one possible outcome of the elaboration procedure is that no coercion is needed, then one of the choices on the list is the identity.

After preprocessing, Lean extracts a list of constraints that need to be solved in order for the term to have a valid type. Each application term s t gives rise to a constraint T1 = T2, where t has type T1 and s has type  $\Pi x : T2$ , T3. Notice that the expressions T1 and T2 will often contain metavariables; they may even be metavariables themselves. Moreover, a definition of the form definition foo : T := t or a theorem of the form theorem bar : T := t generates the constraint that the inferred type of t should be T.

The elaborator now has a straightforward task: find expressions to substitute for all the metavariables so that all of the constraints are simultaneously satisifed. An assignment of terms to metavariables is known as a *substitution*, and the general task of finding a substitution that makes two expressions coincide is known as a *unification* problem. (If only one of the expressions contains metavariables, it is a special case known as a *matching* problem.)

Some constraints are straightforwardly handled. If f and g are distinct constants, it is clear that there is no way to unify the terms f s\_1 ... s\_m and g t\_1 ... t\_n. On the other hand, one can unify f s\_1 ... s\_m and f t\_1 ... t\_m by unifying s\_1 with t\_1, s\_2 with t\_2, and so on. If ?M is a metavariable, one can unify ?M with any term t simply by assigning t to ?M. These are all aspects of first-order unification, and such constraints are solved first.

In contrast, higher-order unification is much more tricky. Consider, for example, the expressions ?M a b and f (g a) b b. All of the following assignments to ?M are among the possible solutions:

- $\lambda x$  y, f (g x) y y
- $\lambda x$  y, f (g x) y b
- $\lambda x$  y, f (g a) b y

•  $\lambda x$  y, f (g a) b b

Such problems arise in many ways. For example:

- When you use induction\_on x for an inductively defined type, Lean has to infer the relevant induction predicate.
- When you write eq.subst e p with an equation e : a = b to convert a proposition
   P a to a proposition P b, Lean has to infer the relevant predicate.
- When you write sigma.mk a b to build an element of Σx : A, B x from an element a : A and an element B : B a, Lean has to infer the relevant B. (And notice that there is an ambiguity; sigma.mk a b could also denote an element of Σx : A, B a, which is essentially the same as A × B a.)

In cases like this, Lean has to perform a backtracking search to find a suitable value of a higher-order metavariable. It is known that even second-order unification is generally undecidable. The algorithm that Lean uses is not complete (which means that it can fail to find a solution even if one exists) and potentially nonterminating. Nonetheless, it performs quite well in ordinary situations.

Moreover, the elaborator performs a global backtracking search over all the nondeterministic choice points introduced by overloads and coercions. In other words, the elaborator starts by trying to solve the equations with the first choice on each list. Each time the procedure fails, it analyzes the failure, and determines the next viable choice to try.

To complicate matters even further, sometimes the elaborator has to reduce terms using the CIC's internal computation rules. For example, if it happens to be the case that f is defined to be  $\lambda x$ , g x x, we can unify expressions f ?M and g a a by assigning ?M to a. In general, any number of computation steps may be needed to unify terms. It is computationally infeasible to try all possible reductions in the search, so, once again, Lean's elaborator relies on an incomplete strategy.

The interaction of computation with higher-order unification is particularly knotty. For the most part, Lean avoids performing computational reduction when trying to solve higher-order constraints. You can override this, however, by marking some symbols with the reducible attribute, as decribed in Section 8.4.

The elaborator relies on additional tricks and gadgets to solve a list of constraints and instantiate metavariables. Below we will see that users can specify that some parts of terms should be filled in by *tactics*, which can, in turn, invoke arbitrary automated procedures. In the next chapter, we will discuss the mechanism of class inference, which can be configured to execute a prolog-like search for appropriate instantiations of an implicit argument. These can be used to help the elaborator find implicit facts on the fly, such as the fact that a particular set is finite, as well as implicit data, such as a default element of a type, or the appropriate multiplication in an algebraic structure.

It is important to keep in mind that all these mechanisms interact. The elaborator processes its list of constraints, trying to solve the easier ones first, postponing others until more information is available, and branching and backtracking at choice points. Even small proofs can generate hundreds or thousands of constraints. The elaboration process continues until the elaborator fails to solve a constraint and has exhausted all its backtracking options, or until all the constraints are solved. In the first case, it returns an error message which tries to provide the user with helpful information as to where and why it failed. In the second case, the type checker is asked to confirm that the assignment that the elaborator has found does indeed make the term type check. If all the metavariables in the original expression have been assigned, the result is a fully elaborated, type-correct expression. Otherwise, Lean flags the sources of the remaining metavariables as "placeholders" or "goals" that could not be filled.

#### 8.3 Opaque Definitions

Because elaboration and unification are so complex, Lean provides various mechanism that control the process. To start with, a defined symbol can be *transparent* or *opaque*. This is a very strong, irrevocable decision: when a symbol is opaque, its definition definition is *never* unfolded, not even by the type checker in the kernel of Lean, whose job it is to determine whether or not a term is type correct.

Any identifier created by the theorem command is automatically marked as opaque, as consistent with the understanding is that all we care about is the fact that the theorem is true, which is to say, the proposition is asserts, viewed as a type, is inhabited. (If other theorems and definitions need to "see" the contents of a proof, you must declare it to be a definition instead.)

In contrast, an identifier created by the **definition** command is marked as transparent, by default. For example, if addition on the natural numbers were not transparent, the type checker would reject the equation in the check below as a type error:

```
import data.vector data.nat open nat check \lambda (v : vector nat (2+3)) (w : vector nat 5), v = w
```

Similarly, the following definition only type checks because id is transparent, and the type checker can establish that nat and id nat are definitionally equal.

```
import data.nat definition id \{A: Type\} (a : A) : A := a check \lambda (x : nat) (y : id nat), x = y
```

Lean provides us with an option, however, to declare a definition to be opaque as well. Opaque definitions are similar to regular definitions, but they are only transparent in the module (file) in which they are defined. The idea is that we can prove theorems about an opaque constant in the module in which it is defiend, but in other modules, we can only rely on these theorems. The actual definition is hidden/encapsulated, and the module designer is free to change it without affecting its "customers".

Using opaque definitions is subtle. It would be problematic if the type checker could determine that the statement of a theorem which involves an opaque constant is correct within the module it is defined, but not outside the module. For that reason, an opaque definition is only treated as transparent inside of other opaque definitions/theorems in the same module. Here is an example:

```
import data.nat
opaque definition id {A : Type} (a : A) : A := a

-- these are o.k.

check \( \lambda \) (x : nat) (y : id nat), x = y

theorem id_eq {A : Type} (a : A) : id a = a :=
eq.refl a

definition id2 {A : Type} (a : A) : A :=
id a

-- this is rejected

/-
definition buggy_def {A : Type} (a : A) : Prop :=
\( \lambda \) (b : id A), a = b
-/
```

The check command is type correct because it is executed in the same module as the opaque definition. The proof of id\_eq is type correct, because id only needs to be transparent within the proof. Similarly, id2 is type correct because the type checker does not need to unfold id to ensure correctness. But Lean rejects buggy\_def: the definition would not type check outside the module, because that requires unfolding the definition of id.

#### 8.4 Reducible Definitions

In addition to being transparent or opaque, identifiers can be *reducible* or *irreducible*. Whereas being transparent or opaque is a fixed, irrevocable feature of an identifier, being reducible or irreducible is an attribute that can be altered. This status provides hints that govern the way the elaborator tries to solve higher-order unification problems. As with other attributes, the status of an identifier with respect to reducibility has no bearing on type checking at all, which is to say, once a fully elaborated term is type correct, marking one of the constants it contains to be reducible does not change the correctness. The type

checker in the kernel of Lean ignores such attributes, and there is no problem marking a constant reducible at one point, and then irreducible later on, or vice-versa.

The purpose of the annotation is to help Lean's unification procedure decide which declarations should be unfolded. The higher-order unification procedure has to perform case analysis, implementing a backtracking search. At various stages, the procedure has to decide whether a definition C should be unfolded or not. Here, we roughly divide this decision in two groups: simple and complex. Let us say an unfolding decision is simple if the unfolding does not require the procedure to consider an extra case split. It is complex if the unfolding produces at least one extra case, and consequently increases the search space.

Let us write reducible(C) to denote that C has been assigned the reducible attribute by a user, and irreducible(C) to denote that C has been marked irreducible. Theorems are never unfolded. For a transparent definition C, the higher-order unification procedure uses the following decision tree.

```
if simple unfolding decision then
  if irreducible(C) then
    do not unfold
  else
    unfold
  end
else -- complex unfolding decision
  if reducible(C) then
    unfold
  else
    do not unfold
  end
end
```

For an opaque definition D, the higher-order unification procedure uses the same decision tree if D was declared in the current module. Otherwise, it does not unfold D.

You can assign the reducible attribute when a symbol is defined:

```
definition pr1 [reducible] (A : Type) (a b : A) : A := a
```

The assignment persists to other modules. You can achieve the same result with the attribute command:

```
definition id (A : Type) (a : A) : A := a
definition pr2 (A : Type) (a b : A) : A := b

-- mark pr2 as reducible
attribute pr2 [reducible]

-- mark id and pr2 as irreducible
```

```
attribute id [irreducible]
attribute pr2 [irreducible]
```

The local modifier can be used to instruct Lean to limit the scope to the current module.

```
definition pr2 (A : Type) (a b : A) : A := b
local attribute pr2 [irreducible]
```

#### 8.5 Helping the Elaborator

Because proof terms and expressions in dependent type theory can become quite complex, working in dependent type theory effectively involves relying on the system to fill in details automatically. When the elaborator fails to elaborate a term, there are two possibilities. One possibility is that there is an error in the term, and no solution is possible. In that case, your goal, as the user, is to find the error and correct it. The second possibility is that the term has a valid elaboration, but the elaborator failed to find it. In that case, you have to help the elaborator along by providing information. This section provides some guidance in both situations.

If the error message is not sufficient to allow you to identify the problem, a first strategy is to ask Lean's pretty printer to show more information, as discussed in Section 5.2:

```
set_option pp.implicit true
set_option pp.universes true
set_option pp.notation false
set_option pp.numerals false
```

Sometimes, the elaborator will fail with the message that the unifier has exceeded its maximum number of steps. As we noted in the last section, some elaboration problems can lead to nonterminating behavior, and so Lean simply gives up after it has reached a pre-set maximum. You can change this with the set\_option command:

```
set_option unifier.max_steps 100000
```

This can sometimes help you determine whether there is an error in the term or whether the elaboration problem has simply grown too complex. In the latter case, there are steps you can take to cut down the complexity.

To start with, Lean provides a mechanism to break large elaboration problems down into simpler ones, with a proof ... qed block. Here is the sample proof from Section 3.6, with additional proof ... qed annotations:

```
import logic
example (p q r : Prop) : p \land (q \lor r) \leftrightarrow (p \land q) \lor (p \land r) :=
  (assume H : p \land (q \lor r),
    have Hp : p, from and.elim_left H,
    show (p \land q) \lor (p \land r), from
    proof
      or.elim (and.elim_right H)
         (assume Hq : q,
           show (p \land q) \lor (p \land r), from or.inl (and.intro Hp Hq))
         (assume Hr : r,
           show (p \land q) \lor (p \land r), from or.inr (and.intro Hp Hr))
  (assume H : (p \wedge q) \vee (p \wedge r),
    show p \land (q \lor r), from
    proof
      or.elim H
         (assume Hpq : p \land q,
           have Hp : p, from and.elim_left Hpq,
           have Hq : q, from and.elim_right Hpq,
           show p \land (q \lor r), from and intro Hp (or inl Hq))
         (assume Hpr : p \wedge r,
           have Hp : p, from and.elim_left Hpr,
           have Hr : r, from and.elim_right Hpr,
           show p \land (q \lor r), from and intro Hp (or inr Hr))
    qed)
```

Writing proof t qed as a subterm of a larger term breaks up the elaboration problem as follows: first, the elaborator tries to elaborate the surrounding term, independent of t. If it succeeds, that solution is used to constrain the type of t, and the elaborator processes that term independently. The net result is that a big elaboration problem gets broken down into smaller elaboration problems. This "localizes" the elaboration procedure, which has both positive and negative effects. A disadvantage is that information is insulated, so that the solution to one problem cannot inform the solution to another. The key advantage is that it can simplify the elaborator's task. For example, backtracking points within a proof . . . qed do not become backtracking points for the outside term; the elaborator either succeeds or fails to elaborate each independently. As another benefit, error messages are often improved; an error that ultimately stems from an incorrect choice of an overload in one subterm is not "blamed" on another part of the term.

In principle, one can write proof t qed for any term t, but it is used most effectively following a have or show, as in the example above. This is because have and show specify the intended type of the proof ... qed block, reducing any ambiguity about the subproblem the elaborator needs to solve.

The use of proof ... qed blocks with have and show illustrates two general strategies that can help the elaborator: first, breaking large problems into smaller problems, and, second, providing additional information. The first strategy can also be achieved by breaking a large definition into smaller definitions, or breaking a theorem with a large proof into

auxiliary lemmas. Even breaking up long terms internal to a proof using auxiliary have statements can help locate the source of an error.

The second strategy, providing additional information, can be achieved by using have, show, and the typeof construct (see Section Notation, Overloads, and Coercions) to indicate expected types. More directly, it often help to specify the implicit arguments. When Lean cannot solve for the value of a metavariable corresponding to an implicit argument, you can always use @ to provide that argument explicitly. Doing so will either help the elaborator solve the elaboration problem, or help you find an error in the term that is blocking the intended solution.

#### 8.6 Sections and Contexts

Lean provides various sectioning mechanisms that help structure a theory. We saw in Section 2.6 that the section command makes it possible not only to group together elements of a theory that go together, but also to declare variables that are inserted as arguments to theorems and definitions, as necessary. In fact, Lean has two ways of introducing local elements into the contexts, namely, as variables or as parameters. And it has two slightly different sectioning notions, namely, section and context. The goal of this section is to explain these variations.

Remember that the =point of the variable command is to declare variables for use in theorems, as in the following example:

```
import standard
open nat
section
 variables x y : \mathbb{N}
  definition double := x + x
  check double y
  check double (2 * x)
  theorem t1 : double x = 2 * x :=
   double x = x + x
         \dots = 1 * x + x : one_mul
         ... = 1 * x + 1 * x : one_mul
         ... = (1 + 1) * x : mul.right_distrib
         ... = 2 * x
                             : rfl
  check t1 y
  check t1 (2 * x)
  theorem t2 : double (2 * x) = 4 * x :=
   double (2 * x) = 2 * (2 * x) : t1
               \dots = 2 * 2 * x : mul.assoc
```

```
\ldots \; = \; 4 \; * \; x \qquad \qquad : \; \texttt{rfl} end
```

The definition of double does not have to declare x as an argument; Lean detects the dependence and inserts it automatically. Similarly, Lean detects the occurrence of x in t1 and t2, and inserts it automatically there, too.

Notice that the variable x is generalized immediately, so that even within the section double is a function of x, and t1 and t2 depend explicitly on x. This is what makes it possible to apply double and t1 to other expressions, like y and 2 \* x. It corresponds to the ordinary mathematical locution "in this section, let x and y range over the natural numbers." Whenever x and y occur, we assume they denotes natural numbers.

Sometimes, however, we wish to fix a single value in a section. For example, in an ordinary mathematical text, we might say "in this section, we fix a type, A, and a binary relation on A." The notion of a parameter captures this usage:

```
import standard
section
  parameters {A : Type} (R : A → A → Type)
  hypothesis transR : ∀{x y z}, R x y → R y z → R x z

variables {a b c d e : A}

theorem t1 (H1 : R a b) (H2 : R b c) (H3 : R c d) : R a d :=
  transR (transR H1 H2) H3

theorem t2 (H1 : R a b) (H2 : R b c) (H3 : R c d) (H4 : R d e) :
    R a e :=
  transR H1 (t1 H2 H3 H4)

check t1
  check t2
end

check t1
check t2
```

Here, hypothesis functions as a synonym for parameter, so that A, R, and transR are all parameters in the section. This means that, as before, they are inserted as arguments to definitions and theorems as needed. But there is a difference: within the section, t1 is an abbreviation for Ct1 A R transR, which is to say, these arguments are fixed until the section is closed. This means that you do not have to specify the explicit arguments R and transR when you write t1 H2 H3 H4, in constrast to the previous example. But it also means that you cannot specify other arguments in their place. In this example, making R a parameter is appropriate if R is the only binary relation you want to reason about in the section. If you want to apply your theorems to arbitrary binary relations within the section, make R a variable.

Notice the Lean is consistent when it comes to providing alternative syntax for Propvalued variants of declarations:

Type	Prop
constant	axiom
variable	premise
parameter	hypothesis
take	assume

Lean also allows you to use conjecture in place of hypothesis.

Lean has another sectioning construct, the context command, which is similar to the section command. The difference has to do with the way that meta-theoretic data is handled. In a section, you can declare notation, classes, instances, rewrite rules, and so on, and they persist when the section is closed. Their scope is the entire namespace in which the section resides, and when another module imports the once containing the section and opens the relevant namespace, all these objects are available. There is a catch: in a section, a piece of notation cannot depend on a parameter. After all, a notation that is defined with respect to a fixed parameter, like R above, no longer makes sense when R is no longer fixed. As a result, in a section, if you try to define notation that depends on a parameter, Lean will flag an error.

In a context, however, all meta-theoretic data is *transient*; it disappears when the section is closed. This is useful when you want to define notation, rewrite rules, or class instances that are used only temporarily and not exported to the outside world. There is therefore no problem making notation depend on a parameter in a context; when the context is closed, the notation goes with it.

Here is an example of how you might use a context to define the notion of equivalence modulo an integer m. Throughout the context, m is fixed, and we can write  $a \equiv b$  for equivalence modulo m. As soon as the context is closed, however, the dependence on m becomes explicit, and the notation  $a \equiv b$  is no longer valid.

```
import data.int
open int eq.ops

context mod_m
   parameter (m : Z)
   variables (a b c : Z)

definition mod_equiv := m | b - a

notation a `\equiv := 50 b := mod_equiv a b

theorem mod_refl : a \equiv a := !sub_self^-1 \rightarrow !dvd_zero

theorem mod_sym (H : a \equiv b) : b \equiv a :=
have H1 : m | -(b - a), from iff.mp' !dvd_neg_iff_dvd H,
int.neg_sub b a \rightarrow H1
```

```
theorem mod_trans (H1 : a \equiv b) (H2 : b \equiv c) : a \equiv c := have H1 : m \mid (c - b) + (b - a), from !dvd_add H2 H1, eq.subst (calc (c - b) + (b - a) = c - b + b - a : add.assoc ... = c + -b + b - a : rfl ... = c - a : neg_add_cancel_right) H1 end mod_m check mod_refl check mod_sym check mod_trans
```

## 8.7 More on Namespaces

Recall from Section 2.6 that namespaces not only package shorter names for theorems and identifiers, but also things like notation, coercions, classes, rewrite rules, and so on. You can ask Lean to display a list of these "metaclasses":

```
print metaclasses
```

These can be opened independently using modifiers to the open command:

```
import data.nat

open [declarations] nat
open [notations] nat
open [coercions] nat
open [classes] nat
open [abbreviations] nat
open [tactic-hints] nat
open [reduce-hints] nat
```

For example, open [coercions] nat makes the coercions in the namespace nat available (and nothing else). You can multiple metaclasses on one line:

```
import data.nat
open [declarations] [notations] [coercions] nat
```

You can also open a namespace while /excluding certain metaclasses. For example,

```
import data.nat

open - [notations] [coercions] nat
```

imports all metaclasses but [notations] and [coercions]. Remember also that you can limit the scope of an open command by putting it in a section. For example,

```
import data.nat
section
  open [notations] nat
  /- ... -/
end
```

imports notation from nat only within the section.

You can also import only certain theorems by providing an explicit list in parentheses:

```
import data.nat
open nat (add add.assoc add.comm)

check add
check add.assoc
check add.comm
```

Or, when importing theorems and definitions, you can rename them at the same time:

```
import data.nat
open nat (renaming add -> plus)
check plus
```

Or you can *exclude* a list of items from being imported:

```
import data.nat
open nat (hiding add)
```

Within a namespace, you can declare certain identifiers to be protected. This means that when the namespace is opened, the short version of these names are not made available:

```
namespace foo
  protected definition bar (A : Type) (x : A) := x
end foo

open foo
check foo.bar -- "check bar" yields an error
```

In the Lean library, this is used for common names. For example, we want to write nat.rec\_on, int.rec\_on, and list.rec\_on, even when all of these namespaces are open, to avoid ambiguity and overloading. You can always define a local abbreviation to use the shorter name:

```
import data.list
open list
local abbreviation induction_on := @list.induction_on
check induction_on
```

Alternatively, you can "unprotect" the definition by renaming it when you open the namespace:

```
import data.list
open list (renaming induction_on → induction_on)
check induction_on
```

As yet a third alternative, you obtain an alias for the shorter name by opening the namespace for that identifier only:

```
import data.list
open list (induction_on)
check induction_on
```

You may find that at times you want to cobble together a namespace, with notation, rewrite rules, or whatever, from existing namespaces. Lean provides an export command for that. The export command supports the same options and modifiers as the open command: when you export to a namespace, aliases for all the items you export become part of the new namespace. For example, below we define a new namespace, my\_namespace, which includes items from bool, nat, and list.

```
import standard

namespace my_namespace
    export bool (hiding measurable)
    export nat
    export list
end my_namespace

check my_namespace.band
check my_namespace.add
check my_namespace.append

open my_namespace

check band
check add
check add
check append
```

This makes it possible for you to define nicely prepackaged configurations for those who will use your theories later on.

Sometimes it is useful to hide auxiliary definitions and theorems from the outside world, for example, so that they do not clutter up the namespace. The private keyword allows you to do this. A private definition is always opaque, and the name of a private definition is only visible in the module/file where it was declared.

```
import data.nat
open nat

private definition inc (x : nat) := x + 1
private theorem inc_eq_succ (x : nat) : succ x = inc x :=
    rfl
```

In this example, the definition inc and theorem inc\_eq\_succ are not visible or accessible in modules that import this one.

# Type Classes

We have seen that Lean's elaborator provides helpful automation, filling in information that is tedious to enter by hand. In this section we will explore a simple but powerful technical device known as *type class inference*, which provides yet another mechanism for elaborator to supply missing information.

The notion of a *type class* originated with the *Haskell* programming language. Many of the original uses carry over, but, as we will see, the realm of interactive theorem proving raises even more possibilities for their use.

## 9.1 Type Classes and Instances

The basic idea is simple. In Section More on Coercions, we saw that any family of inductive types can serve as the source or target of a coercion. In much the same way, any family of inductive types can be marked as a *type class*. Then we can declare particular elements of a type class to be *instances*. These provide hints to the elaborator: any time the elaborator is looking for an element of a type class, it can consult a table of declared instances to find a suitable element.

More precisely, there are three steps involved:

- First, we declare a family of inductive types to be a type class.
- Second, we declare instances of the type class.
- Finally, we mark some implicit arguments with square brackets instead of curly brackets, to inform the elaborator that these arguments should be inferred by the type class mechanism.

Here is a somewhat frivolous example:

```
import data.nat
open nat

attribute nat [class]

definition one [instance] : \mathbb{N} := 1

definition foo [x : \mathbb{N}] : nat := x

check @foo
eval foo

example : foo = 1 := rfl
```

Here we declare nat to be a class with a "canonical" instance 1. Then we declare foo to be, essentially, the identity function on the natural numbers, but we mark the argument implicit, and indicate that it should be inferred by type class inference. When we write foo, the preprocessor interprets it as foo ?x, where ?x is an implicit argument. But when the elaborator gets hold of the expression, it sees that ?x:  $\mathbb{N}$  is supposed to be solved by type class inference. It looks for a suitable element of the class, and it finds the instance one. Thus, when we evaluate foo, we simply get 1.

It is tempting to think of foo as defined to be equal to 1, but that is misleading. Every time we write foo, the elaborator searches for a value. If we declare other instances of the class, that can change the value that is assigned to the implicit argument. This can result in seemingly paradoxical behavior. For example, we might continue the development above as follows:

```
definition two [instance] : \mathbb{N} := 2 eval foo example : foo \neq 1 := dec_trivial
```

Now the "same" expression foo evaluates to 2. The more recent instance declaration is tried first; below we will see how to change the priority. Whereas before we could prove foo = 1, now we can prove foo  $\neq$  1, because the inferred implicit argument has changed. (The proof dec\_trivial will be explained below.)

As with coercion and other attributes, you can assign the class or instance attributes in a definition, or after the fact, with an attribute command. As usual, the assignments attribute foo [class] and attribute foo [instance] are only operant in the current namespace, but the assignments persist on import. To limit the scope of an assignment to the current file, use the local attribute variant.

The reason the example is frivolous is that there is rarely a need to "infer" a natural number; we can just hard-code the choice of 1 or 2 into the definition of foo. Type classes become useful when they depend on parameters, in which case, the value that is inferred depends on the parameter.

Let us work through a simple example. Many theorems hold under the additional assumption that a type is inhabited, which is to say, it has at least one element. For example, if A is a type,  $\exists x : A$ , x = x is true only if A is inhabited. Similarly, it often happens that we would like a definition to return a default element in a "corner case." For example, we would like the expression head 1 to be of type A when 1 is of type list A; but then we are faced with the problem that head 1 needs to return an "arbitrary" element of A in the case where 1 is the empty list, nil.

For purposes like this, the standard library defines a type class inhabited: Type  $\rightarrow$  Type, to enable type class inference to infer a "default" or "arbitrary" element of an inhabited type. We will carry out a similar development in the examples that follow, using a namespace hide to avoid conflicting with the definitions in the standard library.

Let us start with the first step of the program above, declaring an appropriate class:

An element of the class inhabited A is simply an expression of the form inhabited.mk a, for some element a : A. The eliminator for the inductive type will allow us to "extract" such an element of A from an element of inhabited A.

The second step of the program is to populate the class with some instances:

```
definition Prop.is_inhabited [instance] : inhabited Prop :=
inhabited.mk true

definition bool.is_inhabited [instance] : inhabited bool :=
inhabited.mk bool.tt

definition nat.is_inhabited [instance] : inhabited nat :=
inhabited.mk nat.zero

definition unit.is_inhabited [instance] : inhabited unit :=
inhabited.mk unit.star
```

This arranges things so that when type class inference is asked to infer an element ?M: Prop, it can find the element true to assign to ?M, and similarly for the elements tt, zero, and star of the types bool, nat, and unit, respectively.

The final step of the program is to define a function that infers an element H: inhabited A and puts it to good use. The following function simply extracts the corresponding element a: A:

```
definition default (A : Type) [H : inhabited A] : A := inhabited.rec (\lambdaa, a) H
```

This has the effect that given a type expression A, whenever we write default A, we are really writing default A?H, leaving the elaborator to find a suitable value for the metavariable?H. When the elaborator succeeds in finding such a value, it has effectively produced an element of type A, as though by magic.

```
check default Prop
check default nat
check default bool
check default unit
```

In general, whenever we write default A, we are asking the elaborator to synthesize an element of type A.

Notice that we can "see" the value that is synthesized with eval:

```
eval default Prop
eval default nat
eval default bool
eval default unit
```

We can also codify these choices as theorems:

```
example : default Prop = true := rfl
example : default nat = nat.zero := rfl
example : default bool = bool.tt := rfl
example : default unit = unit.star := rfl
```

For some applications, we may want type class inference to infer an *arbitrary* element of a type, in such a way that our theorems and definitions can make use of the fact that it is an element of that type but cannot assume anything about the specific element that has been inferred. To that end, the standard library defines a function arbitrary. It has exactly the same definition as default, but it is marked opaque.

```
opaque definition arbitrary (A : Type) [H : inhabited A] : A := inhabited.rec (\lambdaa, a) H
```

As a result, you can now write proofs that assume the existence of an element of some type. The "arbitrary" element is really arbitrary; from your point of view, it acts as an uninterpreted constant.

## 9.2 Chaining Instances

If that were the extent of type class inference, it would not be all the impressive; it would be simply a mechanism of storing a list of instances for the elaborator to find in a lookup table. What makes type class inference powerful is that one can *chain* instances. That is, an instance declaration can in turn depend on an implicit instance of a type class. This causes class inference to chain through instances recursively, backtracking when necessary, in a prolog-like search.

For example, the following definition shows that if two types A and B are inhabited, then so is their product:

```
definition prod.is_inhabited [instance] {A B : Type} [H1 : inhabited A]
  [H2 : inhabited B] : inhabited (prod A B) :=
inhabited.mk ((default A, default B))
```

With this added to the earlier instance declarations, type class instance can infer, for example, a default element of  $\mathtt{nat} \times \mathtt{bool} \times \mathtt{unit}$ :

```
open prod

check default (nat × bool × unit)
eval default (nat × bool × unit)
```

Given the expression default (nat  $\times$  bool  $\times$  unit), the elaborator is called on to infer an implicit argument ?M : inhabited (nat  $\times$  bool  $\times$  unit). The instance inhabited\_product reduces this to inferring ?M1 : inhabited nat and ?M2 : inhabited (bool  $\times$  unit). The first one is solved by the instance nat.is\_inhabited. The second invokes another application of inhabited\_product, and so on, until the system has inferred the value (nat.zero, bool.tt, unit.star).

Similarly, we can inhabit function spaces with suitable constant functions:

```
definition inhabited_fun [instance] (A : Type) {B : Type} (H : inhabited B) : inhabited (A \rightarrow B) := inhabited.rec_on H (\lambdab, inhabited.mk (\lambdaa, b)) check default (nat \rightarrow nat \times bool \times unit) eval default (nat \rightarrow nat \times bool \times unit)
```

In this case, type class inference finds the default element  $\lambda$  (a : nat), (nat.zero, bool.tt, unit.star).

As an exercise, try defining default instances for other types, such as sum types and the list type.

## 9.3 Decidable Propositions

Let us consider another example of a type class defined in the standard library, namely the type class of decidable propositions. Roughly speaking, an element of Prop is said to be decidable if we can decide whether it is true or false. The distinction is only useful in constructive mathematics; classically, every proposition is decidable. Nonetheless, as we will see, the implementation of the type class allows for a smooth transition between constructive and classical logic.

In the standard library, decidable is defined formally as follows:

```
inductive decidable [class] (p : Prop) : Type := inl : p \to decidable p, inr : \neg p \to decidable p
```

Logically speaking, having an element t: decidable p is stronger than having an element t:  $p \lor \neg p$ ; it enables us to define values of an arbitrary type depending on the truth value of p. For example, for the expression if p then a else p to make sense, we need to know that p is decidable. That expression is syntactic sugar for ite p a p, where ite is defined as follows:

```
definition ite (c : Prop) [H : decidable c] {A : Type} (t e : A) : A := decidable.rec_on H (\lambda Hc, t) (\lambda Hnc, e)
```

In the standard library, we cannot prove that every proposition is decidable. But we can prove that *certain* propositions are decidable. For example, we can prove that basic operations like equality and comparisons on the natural numbers and the integers are decidable. Moreover, decidability is preserved under propositional connectives:

```
check @not.decidable
check @implies.decidable
```

Thus we can carry out definitions by cases on decidable predicates on the natural numbers:

Turning on implicit arguments shows that the elaborator has inferred the decidability of the proposition  $x < a \lor x > b$ , simply by applying appropriate instances.

With the classical axioms, we can prove that every proposition is decidable. When you import the classical axioms, then, decidable p has an instance for every p, and the elaborator infers that value quickly. Thus all theorems in the standard library that rely on decidability assumptions are freely available in the classical library.

This explains the "proof" dec\_trivial in Section Type Classes and Instances above. The expression dec\_trivial is actually defined in the module init.logic to be notation for the expression of\_is\_true trivial, where of\_is\_true infers the decidability of the theorem you are trying to prove, extracts the corresponding decision procedure, and confirms that it evaluates to true.

## 9.4 Overloading with Type Classes

We now consider the application of type classes that motivates their use in functional programming languages like Haskell, namely, to overload notation in a principled way. In Lean, a symbol like + can be given entirely unrelated meanings, a phenomenon that is sometimes called "ad-hoc" overloading. Typically, however, we use the + symbol to denote a binary function from a type to itself, that is, a function of type  $A \to A \to A$  for some type A. We can use type classes to infer an appropriate addition function for suitable types A. We will see in the next section that this is especially useful for developing algebraic hierarchies of structures in a formal setting.

We can declare a type class has\_add A as follows:

```
import standard  \label{eq:class} \mbox{inductive has\_add [class] } (A : Type) : Type := mk : (A \to A \to A) \to has\_add A
```

```
definition add \{A: Type\}\ [s: has\_add A] := has\_add.rec ($\lambda x$, $x$) s notation a `+` b := add a b
```

The class has\_add A is supposed to be inhabited exactly when there is an appropriate addition function for A. The add function is designed to find an instance of has\_add A for the given type, A, and apply the corresponding binary addition function. The notation a + b thus refers to the addition that is appropriate to the type of a and b. We can the declare instances for nat, int, and bool:

```
definition has_add_nat [instance] : has_add nat :=
has_add.mk nat.add

definition has_add_int [instance] : has_add int :=
has_add.mk int.add

definition has_add_bool [instance] : has_add bool :=
has_add.mk bool.bor

open [coercions] nat int
open bool

set_option pp.notation false
check (typeof 2 : nat) + 2
check (typeof 2 : int) + 2
check tt + ff
```

In the example above, we expose the coercions in namespaces nat and int, so that we can use numerals. If we opened these namespace outright, the symbol + would be adhoc overloaded. This would result in an ambiguity as to which addition we have in mind when we write a + b for a b : nat. The ambiguity is benign, however, since the new interpretation of + for nat is definitionally equal to the usual one. Setting the option to turn off notation while pretty-printing shows us that it is the new add function that is inferred in each case. Thus we are relying on type class overloading to disambiguate the meaning of the expression, rather than ad-hoc overloading.

As with inhabited and decidable, the power of type class inference stems not only from the fact that the class enables the elaborator to look up appropriate instances, but also from the fact that it can chain instances to infer complex addition operations. For example, assuming that there are appropriate addition functions for types A and B, we can define addition on A  $\times$  B pointwise:

```
definition has_add_prod [instance] {A B : Type} [sA : has_add A] [sB : has_add B] :
   has_add (A × B) :=
has_add.mk (take p q, (add (prod.pr1 p) (prod.pr1 q), add (prod.pr2 p) (prod.pr2 q)))
open nat
```

```
check (1, 2) + (3, 4) eval (1, 2) + (3, 4)
```

We can similarly define pointwise addition of functions:

```
definition has_add_fun [instance] {A B : Type} [sB : has_add B] : has_add (A \rightarrow B) := has_add.mk (\lambdaf g, \lambdax, f x + g x) open nat check (\lambdax : nat, typeof 1 : nat) + (\lambdax, typeof 2 : nat) eval (\lambdax : nat, typeof 1 : nat) + (\lambdax, typeof 2 : nat)
```

As an exercise, try defining instances of has\_add for lists and vectors, and show that they have the work as expected.

## 9.5 Managing Type Class Inference

Recall from Section Displaying Information that you can ask Lean for information about the classes and instances that are currently in scope:

```
print classes
print instances inhabited
```

At times, you may find that the type class inference fails to find an expected instance, or, worse, falls into an infinite loop and times out. To help debug in these situations, Lean enables you to request a trace of the search:

```
set_option class.trace_instances true
```

You can also limit the search depth:

```
set_option class.instance_max_depth 5
```

Remember also that in the Emacs Lean mode, tab completion works in **set\_option**, to help you find suitable options.

## 9.6 Bounded quantification

We say a proposition is a "bounded universal quantifier" if it is of the form  $\forall \ x : nat, \ x < n \to P \ x$ . In the following example, we demonstrate that propositions of this form are decidable.

```
import data.nat
open nat decidable
  - define (ball n P) as a shorthand for \forall x : nat, x < n \rightarrow P x
definition ball (n : nat) (P : nat \rightarrow Prop) : Prop :=
\forall x, x < n \rightarrow P x
-- We now prove some auxiliary constructions for the decidability proof
-- Prove: \forall x : nat, x < 0 \rightarrow P x
definition ball_zero (P : nat \rightarrow Prop) : ball zero P :=
\lambda x Hlt, absurd Hlt !not_lt_zero
variables \{n : nat\} \{P : nat \rightarrow Prop\}
-- Prove: (\forall \ x : \textit{nat}, \ x < \textit{succ} \ n \rightarrow \textit{P} \ x) \ \textit{implies} \ (\forall \ x : \textit{nat}, \ x < n \rightarrow \textit{P} \ x)
\tt definition\ ball\_of\_ball\_succ\ (H\ :\ ball\ (succ\ n)\ P)\ :\ ball\ n\ P\ :=
\lambda x Hlt, H x (lt.step Hlt)
-- We use the following theorem from the standard library
check eq_or_lt_of_le
-- ?a \leq ?b \rightarrow ?a = ?b \lor ?a < ?b
-- Prove: (\forall \ x : nat, \ x < n \rightarrow P \ x) and (P \ n) implies (\forall \ x : nat, \ x < succ \ n \rightarrow P \ x)
\tt definition\ ball\_succ\_of\_ball\ (H_1\ :\ ball\ n\ P)\ (H_2\ :\ P\ n)\ :\ ball\ (succ\ n)\ P\ :=
\lambda (x : nat) (Hlt : x < succ n), or.elim (eq_or_lt_of_le Hlt)
  (\lambda \text{ he } : x = n, eq.rec\_on (eq.rec\_on he rfl) H_2)
   (\lambda \ \mathtt{hlt} \ : \ \mathtt{x} \ \mathtt{<} \ \mathtt{n}, \ \mathtt{H}_1 \ \mathtt{x} \ \mathtt{hlt})
-- Prove: (\neg P n) implies \neg (\forall x : nat, x < succ n \rightarrow P x)
definition not_ball_of_not (H_1 : \neg P n) : \neg ball (succ n) P :=
\lambda (H : ball (succ n) P), absurd (H n (lt.base n)) H<sub>1</sub>
-- Prove: \neg (\forall x : nat, x < n \rightarrow P x) implies \neg (\forall x : nat, x < succ n \rightarrow P x)
\texttt{definition not\_ball\_succ\_of\_not\_ball } \; (\texttt{H}_1 \; : \; \neg \; \texttt{ball n P}) \; : \; \neg \; \texttt{ball (succ n) P } : = \\
\lambda (H : ball (succ n) P), absurd (ball_of_ball_succ H) H<sub>1</sub>
-- Prove by induction/recursion that if P is a decidable predicate, then so is
-- (\forall x : nat, x < n \rightarrow P x)
definition dec_ball [instance] (H : decidable_pred P) : \Pi (n : nat), decidable (ball n P),
dec_ball 0
                   := inl (ball_zero P),
dec_ball (a+1) :=
  match dec_ball a with
     inl iH :=
       match H a with
          inl Pa := inl (ball_succ_of_ball iH Pa),
          inr nPa := inr (not_ball_of_not nPa)
     inr niH := inr (not_ball_succ_of_not_ball niH)
   end
```

```
-- Now, we can use dec_trivial to solve prove simple theorems by "evaluation" example : \forall x : nat, x \leq 4 \rightarrow x \neq 6 := dec_trivial example : \neg \forall x, x \leq 5 \rightarrow \forall y, y \prec x \rightarrow y * y \neq x := dec_trivial -- We can use bounded quantifiers to implement computable functions. -- The function (is_constant_range f n) returns tt iff the function f evaluates -- to the same value for all 0 < i < n open bool definition is_constant_range (f : nat \rightarrow nat) (n : nat) : bool := if \forall i, i < n \rightarrow f i = f 0 then tt else ff example : is_constant_range (\lambda i, zero) 10 = tt := rfl
```

As exercise, we encourage you to show that  $\exists x : nat, x < n \land P x$  is also decidable.

```
import data.nat open nat decidable definition bex (n : nat) (P : nat \rightarrow Prop) : Prop := \exists x : nat, x < n \land P x definition not_bex_zero (P : nat \rightarrow Prop) : \neg bex 0 P := sorry variables \{n : nat\} \{P : nat \rightarrow Prop} definition bex_succ (H : bex n P) : bex (succ n) P := sorry definition bex_succ_of_pred (H : P n) : bex (succ n) P := sorry definition not_bex_succ (H_1 : \neg bex n P) (H_2 : \neg P n) : \neg bex (succ n) P := sorry definition dec_bex [instance] (H : decidable_pred P) : \Pi (n : nat), decidable (bex n P) := sorry
```

## Structures and Records

We have seen that the Calculus of Inductive Constructions includes inductive types, and the remarkable fact that it is possible to construct a substantial edifice of mathematics based on nothing more than the type universes, Pi types, and inductive types; everything else follows from those. The Lean standard library contains many instances of inductive types (e.g., nat, prod, list), and even the logical connectives are defined using inductive types.

We say that a non-recursive inductive type that contains only one constructor is a *structure* or *record*. The product type is a structure/record. The dependent product type (sigma) is another example of structure/record. Whenever we defined a structure S, we usually define *projection* functions that allow us to "destruct" and object S and retrieve a value/field stored in it. It should not come as a surprise that the functions prod.pr1 and prod.pr2 are projections and pr stands for "projection".

When writing programs or formalizing mathematics, it is not uncommon to define structures containing many fields. The **structure** command, available in Lean, automates the process. It automatically generate all projection functions, and allow us to define new structures based on previously defined ones. Lean also provides convenient notation for defining objects of a given structure.

## 10.1 Declaring Structures

The structure command is essentially a "macro" built on top of the inductive datatype provided by the Lean kernel. Every **structure** declaration introduces a namespace with the same name. The general form of a structure declaration is as follows:

```
structure <name> <parameters> <parent-structures> : Type :=
  <constructor> :: <fields>
```

Most parts are optional. Here is a small example:

```
structure point (A : Type) :=
mk :: (x : A) (y : A)
```

Values of type point are created using point.mk a b, and the fields of a point p are accessed using point.x p and point.y p. The structure command also generates useful recursors and theorems. Here are some of the constructions generated for the declaration above.

```
check point
check point.rec_on -- recursor
check point.induction_on -- recursor to Prop
check point.destruct -- alias for point.rec_on
check point.x -- projection/field accessor
check point.y -- projection/field accessor
```

You can obtain the complete list of generated construction using the command print prefix.

```
print prefix point
```

Here is some simple theorems and expressions using the generated constructions. As usual, you can avoid the prefix point by using the command open point.

```
eval point.x (point.mk 10 20)
eval point.y (point.mk 10 20)

open point

example (A : Type) (a b : A) : x (mk a b) = a :=
rfl

example (A : Type) (a b : A) : y (mk a b) = b :=
rfl
```

If the constructor is not provided, then a constructor named mk is generated.

```
structure prod (A : Type) (B : Type) :=
(pr1 : A) (pr2 : B)
check prod.mk
```

The keyword record is an alias for structure.

```
record point (A : Type) :=
mk :: (x : A) (y : A)
```

You can provide universe levels explicitly.

```
-- Force A and B to be types from the same universe, and return a type also in the same universe.

structure prod.{1} (A : Type.{1}) (B : Type.{1}) : Type.{max 1 1} :=

(pr1 : A) (pr2 : B)

-- Ask Lean to pretty print universe levels

set_option pp.universes true

check prod.mk
```

We use  $\max$  1 1 as the resultant universe level to ensure the universe level is never 0 even when the parameter A and B are propositions. Recall that in Lean, Type.  $\{0\}$  is Prop, which is impredicative and proof irrelevant.

## 10.2 Objects

We have been using constructors for creating objects of struct/record types. For structures containing many fields, it is quite inconvenient to use the constructor to create objects because we have to remember the exact order the fields were defined. Therefore, Lean provides the following alternative notations for defining objects of structure/record types.

```
{| <structure-type> (, <field-name> := <expr>)* |}
or
{| <structure-type> (, <field-name> := <expr>)* |}
```

For example, let us define objects of the point record.

```
structure point (A : Type) :=
mk :: (x : A) (y : A)

check {| point, x := 10, y := 20 |}
check {| point, y := 20, x := 10 |}
check {| point, x := 10, y := 20 |}

-- order of the fields does not matter
example : {| point, x := 10, y := 20 |} = {| point, y := 20, x := 10 |} :=
rfl
```

Note that point is a parametric type, but we did not provide its parameters. Lean infers the parameters automatically for us. The parameters can be explicitly provided (if needed).

```
check {| point nat, x := 10, y := 20 |}
```

If the value of a field is not specified, Lean tries to infer it. If the unspecified fields cannot be inferred, Lean signs an error indicating the corresponding placeholder could not be synthesized.

```
structure my_struct :=
mk :: (A : Type) (B : Type) (a : A) (b : B)
check {| my_struct, a := 10, b := true |}
```

The notation for defining record objects can also be used in pattern-matching expressions.

```
open nat
structure big :=
    (field1 : nat) (field2 : nat)
    (field3 : nat) (field4 : nat)
    (field5 : nat) (field6 : nat)

definition b : big := big.mk 1 2 3 4 5 6

definition v3 : nat :=
    match b with
    {| big, field3 := v |} := v
    end

example : v3 = 3 := rfl
```

Record update is another common operation. It consists in creating a new record object by modifying the value of one or more fields. Lean provides a variation of the notation described above for record updates.

```
{| <structure-type> (, <field-name> := <expr>)* (, <record-obj>)* |}
or
{| <structure-type> (, <field-name> := <expr>)* (, <record-obj>)* |}
```

The semantics is quite simple: record objects <record-obj> "provides" the value for unspecified fields. If more than one record object is provided, then they are visited in order until Lean finds one the contains the unspecified field. Lean signs an error if a record object has **not** provided any field.

```
open nat
structure point (A : Type) :=
```

```
mk :: (x : A) (y : A)

definition p1 : point nat := {| point, x := 10, y := 20 |}

definition p2 : point nat := {| point, x := 1, p1 |}

definition p3 : point nat := {| point, y := 1, p1 |}

example : point.y p1 = point.y p2 :=

rfl

example : point.x p1 = point.x p3 :=

rfl
```

#### 10.3 Inheritance

We can *extend* existing structures by adding new fields. This feature allow us to simulate a form of "inheritance".

```
structure point (A : Type) :=
mk :: (x : A) (y : A)

inductive color :=
red, green, blue

structure color_point (A : Type) extends point A :=
mk :: (c : color)
```

The type color\_point inherits all the fields from point and declares a new one c : color. Lean automatically generates a *coercion* from color\_point to point.

```
definition x_plus_y (p : point num) :=
point.x p + point.y p

definition green_point : color_point num :=
{| color_point, x := 10, y := 20, c := color.green |}

eval x_plus_y green_point

-- Force lean to display implicit coercions
set_option pp.coercions true

check x_plus_y green_point

example : green_point = point.mk 10 20 :=
rfl

check color_point.to_point
```

The coercions are named to\_<parent structure>. Lean always declare functions that map the child structure to its parents. We can request Lean to **not** mark these functions as coercions by using the private keyword.

We can "rename" fields inherited from parent structures using the renaming clause.

```
structure prod (A : Type) (B : Type) :=
pair :: (pr1 : A) (pr2 : B)

-- Rename fields pr1 and pr2 to x and y respectively.
structure point3 (A : Type) extends prod A A renaming pr1 -> x pr2 -> y :=
mk :: (z : A)

check point3.x
check point3.y
check point3.z

example : point3.mk 10 20 30 = prod.pair 10 20 :=
rf1
```

For another example, we define a structure using "multiple inheritance", and then define an object using objects of the parent structures.

```
import data.nat.basic
open nat

structure s1 (A : Type) :=
    (x : A) (y : A) (h : x = y)

structure s2 (A : Type) :=
    (mul : A → A → A) (one : A)

structure s3 (A : Type) extends s1 A, s2 A :=
    (mul_one : ∀ a : A, mul a one = a)

definition v1 : s1 nat := {| s1, x := 10, y := 10, h := rf1 |}
    definition v2 : s2 nat := {| s2, mul := nat.add, one := zero |}
    definition v3 : s3 nat := {| s3, mul_one := add_zero, v1, v2 |}

example : s3.x v3 = 10 := rf1
    example : s3.y v3 = 10 := rf1
```

```
example : s3.mul v3 = nat.add := rfl
example : s3.one v3 = nat.zero := rfl
```

#### 10.4 Structures as Classes

Structures can be tagged as a *class*. The class-instance resolution procedures, described in the previous chapter, is used to synthesize implicit arguments marked with the [] modifier. Another difference is that the structure is an *instance implicit* argument for every projection. The idea is that the actual structure is inferred by Lean using the class-instance resolution.

```
structure has_mul [class] (A : Type) :=
mk :: (mul : A → A → A)

check @has_mul.mul

-- Since [s : has_mul A] is an instance implicit argument for has_mul.mul.

-- The operation has_mul.mul can be used as a binary operator.
infixl `*` := has_mul.mul

section

-- The structure s in the local context is used to synthesize

-- the implicit argument in a * b
    variables (A : Type) (s : has_mul A) (a b : A)
    check a * b
end
```

When a structure is marked as a class, the functions mapping a child structure to its parents is also marked as an *instance* unless the private modifier is used. Moreover, whenever an instances of the parent structure is required, and instance of the child structure can be provided. In the following example, we use this mechanism to "reuse" the notation defined for the parent structure with the child structure.

```
structure has_mul [class] (A : Type) :=
mk :: (mul : A → A → A)

-- Since [s : has_mul A] is an instance implicit argument for has_mul.mul.
-- The operation has_mul.mul can be used as a binary operator.
infixl `*` := has_mul.mul

structure semigroup [class] (A : Type) extends has_mul A :=
mk :: (assoc : ∀ a b c, mul (mul a b) c = mul a (mul b c))

section

-- The structure s in the local context is used to synthesize
-- the implicit argument in a * b

variables (A : Type) (s : semigroup A) (a b : A)
check a * b
```

```
-- We can see what is going by asking Lean to display implicit
-- arguments, coercions, and disable notation.
set_option pp.implicit true
set_option pp.notation false
set_option pp.coercions true

check a * b
end
```

Here is a fragment of the algebraic hierarchy defined using this mechanism. In Lean, you can also inherit from multiple structures. Moreover, fields with the same name are merged. If the types do not match an error is generated. The "merge" can be avoided by using the renaming clause.

```
structure has_mul [class] (A : Type) :=
\mathtt{mk} \; :: \; (\mathtt{mul} \; : \; \mathtt{A} \; \rightarrow \; \mathtt{A} \; \rightarrow \; \mathtt{A})
structure has_one [class] (A : Type) :=
\mathtt{mk} :: (one : A)
structure has_inv [class] (A : Type) :=
\mathtt{mk} \; :: \; (\mathtt{inv} \; : \; \mathtt{A} \; \rightarrow \; \mathtt{A})
infixl `*` := has mul.mul
postfix `-1` := has_inv.inv
notation 1 := has_one.one
structure semigroup [class] (A : Type) extends has_mul A :=
mk :: (assoc : \forall a b c, mul (mul a b) c = mul a (mul b c))
structure comm_semigroup [class] (A : Type) extends semigroup A :=
mk :: (comm : \forall a b, mul a b = mul b a)
structure monoid [class] (A : Type) extends semigroup A, has_one A :=
mk :: (right_id : \forall a, mul a one = a) (left_id : \forall a, mul one a = a)
-- We can suppress := and :: when we are not declaring any new field.
structure comm_monoid [class] (A : Type) extends monoid A, comm_semigroup A
-- The common fields of monoid and comm_semigroup have been merged
print prefix comm_monoid
```

The renaming clause allow us to perform non-trivial merge operations such as combining an abelian group with a monoid to obtain a ring.

```
structure has_mul [class] (A : Type) :=
(mul : A → A → A)

structure has_one [class] (A : Type) :=
(one : A)

structure has_inv [class] (A : Type) :=
```

```
({\tt inv} \; : \; {\tt A} \; \rightarrow \; {\tt A})
infixl `*` := has_mul.mul
postfix `-1` := has_inv.inv
notation 1 := has_one.one
structure semigroup [class] (A : Type) extends has_mul A :=
(assoc : \forall a b c, mul (mul a b) c = mul a (mul b c))
\texttt{structure comm\_semigroup [class] (A: Type)} \ \ \texttt{extends semigroup A renaming mul} \rightarrow \texttt{add} :=
(comm : \forall a b, add a b = add b a)
infixl `+` := comm_semigroup.add
structure monoid [class] (A : Type) extends semigroup A, has_one A :=
(right_id : \forall a, mul a one = a) (left_id : \forall a, mul one a = a)
-- We can suppress := and :: when we are not declaring any new field.
\texttt{structure comm\_monoid [class] (A: Type)} \ \ \texttt{extends monoid A renaming mul} \rightarrow \texttt{add}, \ \ \texttt{comm\_semigroup A}
structure group [class] (A : Type) extends monoid A, has_inv A :=
(\texttt{is\_inv} \; : \; \forall \; \texttt{a}, \; \texttt{mul} \; \texttt{a} \; (\texttt{inv} \; \texttt{a}) \; \texttt{=} \; \texttt{one})
\texttt{structure abelian\_group [class] (A: Type)} \ \ \texttt{extends group A renaming mul} \rightarrow \texttt{add}, \ \ \texttt{comm\_monoid A}
structure ring [class] (A : Type)
   extends abelian_group A renaming
     \mathtt{assoc} {\rightarrow} \mathtt{add.assoc}
     \mathtt{comm} {\rightarrow} \mathtt{add.comm}
     one \rightarrow zero
     right_id \rightarrow add.right_id
     left_id \rightarrow add.left_id
     \mathtt{inv} {\rightarrow} \mathtt{uminus}
     is_inv->uminus_is_inv,
   monoid A renaming
     {\tt assoc} {\rightarrow} {\tt mul.assoc}
     right_id -> mul.right_id
     left_id \rightarrow mul.left_id
(dist_left : \forall a b c, mul a (add b c) = add (mul a b) (mul a c))
(dist\_right : \forall a b c, mul (add a b) c = add (mul a c) (mul b c))
```

## **Using Tactics**

In this chapter, we describe an alterantive approach to constructing proofs, using *tactics*. A proof term is a representation of a mathematical proof; tactics are commands, or instructions, that describe how to build such a proof. Informally, we might begin a mathematical proof by saying "to prove the forward direction, unfold the definition, apply the previous lemma, and simplify." Just as these are instructions that tell the reader how to find the relevant proof, tactics are instructions that tell Lean how to construct a proof term.

## 11.1 Entering the Tactic Mode

Conceptually, stating a theorem or introducing a have statement creates a goal, namely, the goal of constructing a term with the expected type. For example, the following creates the goal of constructing a term of type  $p \land q \land p$ , in a context with constants p q: Prop, Hp: p and Hq: q:

```
import logic   
theorem test (p q : Prop) (Hp : p) (Hq : q) : p \land q \land p := sorry
```

We can write this goal as follows:

```
p : Prop, q : Prop, Hp : p, Hq : q \vdash p \land q \land p
```

Indeed, if you replace the "sorry" by an underscore in the example above, Lean will report that it is exactly this goal that has been left unsolved.

Ordinarily, we meet such a goal by writing an explicit term. But wherever a term is expected, Lean allows us to insert instead a begin ... end block, followed by a sequence of commands, separated by commas. We can prove the theorem above in that way:

```
theorem test (p q : Prop) (Hp : p) (Hq : q) : p \land q \land p :=
begin
  apply and.intro,
  exact Hp,
  apply and.intro,
  exact Hq,
  exact Hp
end
```

The apply tactic applies an expression, viewed as denoting a function with zero or more arguments. It unifies the conclusion with the expression in the current goal, and creates new goals for the remaining arguments, provided that no later arguments depend on them. In the example above, the command apply and.intro yields two subgoals:

```
p : Prop,
q : Prop,
Hp : p,
Hq : q
⊢ p
```

For brevity, Lean only displays the context for the first goal, which is the one addressed by the next tactic command. The first goal is met with the command exact Hp. The exact command is just a variant of apply which signals that the expression given should fill the goal exactly. It is good form to use it in a tactic proof, since its failure signals that something has gone wrong; but otherwise apply would work just as well.

You can see the resulting proof term with print definition:

```
print definition test
```

Tactic commands can take compound expressions, not just single identifiers. The following is a shorter version of the preceding proof:

```
theorem test2 (p q : Prop) (Hp : p) (Hq : q) : p \land q \land p := begin apply (and.intro Hp), exact (and.intro Hq Hp) end
```

Unsuprisingly, it produces exactly the same proof term.

```
print definition test2
```

You can write a tactic script incrementally. If you run Lean on an incomplete tactic proof bracketed by begin and end, the system reports all the unsolved goals that remain. If you are running Lean with its Emacs interface, you can see this information by putting your cursor on the end symbol, which should be underlined. In the Emacs interface, there is another useful trick: if you open up the \*lean-info\* buffer in a separate window and put your cursor on the comma after a tactic command, Lean shows you the goals that remain open at that stage in the proof.

#### 11.2 Basic Tactics

In addition to apply and exact, another useful tactic is intro, which introduces a hypothesis. What follows is an example of an identity from propositional logic that we proved in Section 3.6, but now prove using tactics. We adopt the following convention regarding indentation: whenever a tactic introduces one or more additional subgoals, we indent another two spaces, until the additional subgoals are deleted.

```
import logic
example (p q r : Prop) : p \land (q \lor r) \leftrightarrow (p \land q) \lor (p \land r) :=
  apply iff.intro,
    intro H.
    apply (or.elim (and.elim_right H)),
      intro Hq,
      apply or.intro_left,
      apply and.intro,
        exact (and.elim_left H),
      exact Hq,
    intro Hr,
    apply or.intro_right,
    apply and.intro,
    exact (and.elim left H),
  intro H.
  apply (or.elim H),
    intro Hpq,
    apply and.intro,
      exact (and.elim_left Hpq),
    apply or.intro_left,
    exact (and.elim_right Hpq),
  intro Hpr,
  apply and.intro,
    exact (and.elim_left Hpr),
  apply or.intro_right,
  exact (and.elim_right Hpr)
end
```

A variant of apply called fapply is more aggressive in creating new subgoals for arguments. Here is an example of how it is used:

```
import data.nat
open nat

example : ∃a : N, a = a :=
begin
    fapply exists.intro,
    exact nat.zero,
    apply rfl
end
```

The command fapply exists.intro creates two goals. The first is to provide a natural number, a, and the second is to prove that a = a. Notice that the second goal depends on the first; solving the first goal instantiates a metavariable in the second.

Notice also that we could not write exact 0 in the proof above, because 0 is a numeral that is coerced to a natural number. In the context of a tactic proof, expressions are elaborated "locally," before being sent to the tactic command. When the tactic command is being processed, Lean does not have enough information to determine that 0 needs to be coerced. We can get around that by stating the type explicitly:

```
example : ∃a : N, a = a :=
begin
fapply exists.intro,
  exact (typeof 0 : N),
  apply rfl
end
```

One thing that is nice about Lean's proof-writing syntax is that it is possible to mix "declarative" and "tactic-style" proofs, and pass between the two freely. For example, the tactics apply and exact expect arbitrary terms, which you can write using have, show, obtains, and so on. Conversely, when writing an aribtrary Lean term, you can always invoke the tactic mode by inserting a begin ... end block. In the next example, we use show within a tactic block to fulfill a goal by providing an explicit term.

```
import logic  \begin{split} &\text{example (p q r : Prop) : p } \wedge \text{ (q } \vee \text{ r)} \leftrightarrow \text{ (p } \wedge \text{ q) } \vee \text{ (p } \wedge \text{ r)} \text{ :=} \\ &\text{begin} \\ &\text{apply iff.intro,} \\ &\text{intro H,} \\ &\text{apply (or.elim (and.elim_right H)),} \\ &\text{intro Hq,} \\ &\text{show (p } \wedge \text{ q) } \vee \text{ (p } \wedge \text{ r),} \\ &\text{from or.inl (and.intro (and.elim_left H) Hq),} \\ &\text{intro Hr,} \end{split}
```

```
\begin{array}{c} \text{show } (p \wedge q) \vee (p \wedge r), \\ \text{from or.inr (and.intro (and.elim_left H) Hr),} \\ \text{intro H,} \\ \text{apply (or.elim H),} \\ \text{intro Hpq,} \\ \text{show } p \wedge (q \vee r), \text{ from} \\ \text{and.intro} \\ \text{(and.elim_left Hpq)} \\ \text{(or.inl (and.elim_right Hpq)),} \\ \text{intro Hpr,} \\ \text{show } p \wedge (q \vee r), \text{ from} \\ \text{and.intro} \\ \text{(and.elim_left Hpr)} \\ \text{(or.inr (and.elim_right Hpr))} \\ \end{array}
```

#### 11.3 The Rewrite Tactic

The rewrite tactic provide a basic mechanism for applying substitutions to goals and hypotheses. It is a simple and efficient mechanism for working with Leibniz equality. This tactic is loosely based on the one available in SSReflect.

The rewrite tactic has many features. The most basic form is rewrite t, where t is a term which conclusion is an equality. In the following example, we use this basic form to rewrite the goal using a hypothesis.

```
open nat  \begin{array}{l} \text{variables (f:nat} \rightarrow \text{nat) (k:nat)} \\ \\ \text{example (H}_1: f \ 0 = 0) \ (\text{H}_2: k = 0): f \ k = 0:= \\ \\ \text{begin} \\ \\ \text{rewrite H}_2, \ -- \ replace \ k \ with \ 0 \\ \\ \text{rewrite H}_1 \ \ -- \ replace \ f \ 0 \ with \ 0 \\ \\ \text{end} \\ \end{array}
```

In the example above, the first rewrite tactic replaces k with 0 in the goal f k = 0. Then, the second rewrite replace f 0 with 0. The rewrite tactic automatically closes any trivial goal of the form t = t.

Multiple rewrites can be combined using the notations rewrite  $[t_1, \ldots, t_n]$  or rewrite  $\langle t_1, \ldots, t_n \rangle$ . Both notations are just shorthands for rewrite  $t_1, \ldots,$  rewrite  $t_n$ . The previous example can be written as:

```
open nat  \text{variables (f: nat} \rightarrow \text{nat) (k: nat)}   \text{example (H}_1: \text{f 0 = 0) (H}_2: \text{k = 0) : f k = 0 :=}   \text{begin}    \text{rewrite [H}_2, \text{H}_1]   \text{end}
```

By default, the rewrite tactic rewrites from left to right. The notation -t can be used to instruct the tactic to rewrite from right to left.

```
open nat variables\ (\texttt{f}: \texttt{nat} \to \texttt{nat})\ (\texttt{a}\ \texttt{b}: \texttt{nat}) example\ (\texttt{H}_1: \texttt{a}=\texttt{b})\ (\texttt{H}_2: \texttt{f}\ \texttt{a}=\texttt{0}): \texttt{f}\ \texttt{b}=\texttt{0}:= begin \\ \texttt{rewrite}\ [-\texttt{H}_1,\ \texttt{H}_2] end
```

The term  $-H_1$  instructs the rewriter to replace b with a.

The notation \*t instructs the rewriter to apply the rewrite t zero or more times, and +t one or more. Note that, \*t never fails.

```
import data.nat
open nat

example (x y : nat) : (x + y) * (x + y) = x * x + y * x + x * y + y * y :=
by rewrite (*mul.left_distrib, *mul.right_distrib, -add.assoc)
```

To avoid non-termination, the rewriter tactic has a limit on the maximum number of iterations performed by rewriting steps of the form \*t and +t. For example, without this limit, the tactic rewrite \*add.comm would make Lean diverge on any goal that contains a sub-term of the form t + s since commutativity would be always applicable. The limit can be modified by setting the option rewriter.max\_iter

The notation rewrite n t where n is a positive number indicates that t must be applied exactly n times. Similarly, rewrite n>t is notation for at most n times.

A pattern p can be optionally provided to a rewriting step t using the notation  $\{p\}t$ . It allows us to specify whether the rewrite should be applied. This feature is particularly useful for rewrite rules such as commutativity a + b = b + a which may be applied to many different sub-terms. A pattern may contain placeholders  $\_$ . In the following example, the pattern  $b + \_$  instructs the rewrite tactic to apply commutativity to the first term that matches  $b + \_$ , where  $\_$  can be matched with an arbitrary term.

```
example (a b c : nat) : a + b + c = a + c + b :=
begin
  rewrite [add.assoc, {b + _}add.comm, -add.assoc]
end
```

In the example above, the first step rewrites a + b + c into a + (b + c). Then,  $\{b + \_\}$  add.comm applies commutativity to term b + c. Without the pattern  $\{b + \_\}$ , the tactic would rewrite a + (b + c) into (b + c) + a. Finally, -add.assoc applies associativity in the "reverse direction" rewriting a + (c + b) into a + c + b.

By default, the tactic affects only the goal. The notation t at H applies the rewrite t at hypothesis H.

```
variables (f : nat \rightarrow nat) (a : nat)

example (H : a + 0 = 0) : f a = f 0 := begin

rewrite [add_zero at H, H]
end
```

The step add\_zero at H rewrites the hypothesis (H: a + 0 = 0) into a = 0. Then, the "new" (H: a = 0) is used to rewrite the main goal into f 0 = f 0.

Multiple hypotheses can be specified in the same at clause.

```
variables (a b : nat)

example (H<sub>1</sub> : a + 0 = 0) (H<sub>2</sub> : b + 0 = 0) : a + b = 0 :=
begin
    rewrite add_zero at (H<sub>1</sub>, H<sub>2</sub>),
    rewrite [H<sub>1</sub>, H<sub>2</sub>]
end
```

We may also use t at \* to indicate that all hypotheses and the goal should be rewritten using t. The tactic step fails if none of them can be rewritten. The notation t at \*  $\vdash$  applies t to all hypotheses. The character  $\vdash$  is entered by typing \|-.

```
variables (a b : nat)

example (H<sub>1</sub> : a + 0 = 0) (H<sub>2</sub> : b + 0 = 0) : a + b + 0 = 0 := begin
    rewrite add_zero at *,
    rewrite [H<sub>1</sub>, H<sub>2</sub>]
end
```

The step add\_zero at \* rewrites the hypotheses  $H_1$ ,  $H_2$  and the main goal using the add\_zero (x : nat) : x + 0 = x, producing a = 0, b = 0 and a + b = 0 respectively. The rewrite tactic is not restricted to propositions. In the following example, we use rewrite H at v to rewrite the hypothesis v: vector A n into v: vector A 0.

```
import data.vector
open nat

variables {A : Type} {n : nat}
example (H : n = 0) (v : vector A n) : vector A 0 :=
begin
  rewrite H at v,
  exact v
end
```

Given a rewrite (t : 1 = r), by default, the tactic rewrite t locates a sub-term s which matches the left-hand-side 1, and then replaces all occurrences of s with the corresponding right-hand-side. The notation at {i\_1, ..., i\_k} can be used to restrict which occurrences of the sub-term s are replaced. For example, rewrite t at {1, 3} specifies that only the first and third occurrences should be replaced.

```
variables (f : nat \rightarrow nat \rightarrow nat \rightarrow nat) (a b : nat) 
example (H<sub>1</sub> : a = b) (H<sub>2</sub> : f b a b = 0) : f a a a = 0 := by rewrite \langle H_1 \text{ at } \{1, 3\}, H_2 \rangle
```

Similarly, rewrite t at H {1, 3} specifies that t must be applied to hypothesis H and only the first and third occurrences must be replaced.

You can also specify which occurrences should not be replaced using the notation rewrite t at -{i\_1, ..., i\_k}. Here is the previous example using this feature.

```
example (H_1 : a = b) (H_2 : f b a b = 0) : f a a a = 0 := by rewrite \langle {\rm H}_1 at -{2}, {\rm H}_2 \rangle
```

So far, we have used existing theorems/lemmas and hypotheses as rewriting rules. In both cases, the term t is just an identifier. The notation rewrite (t) can be used to use an arbitrary term t as a rewriting rule.

```
import algebra.group
open algebra

variables {A : Type} [s : group A]
include s

theorem inv_eq_of_mul_eq_one {a b : A} (H : a * b = 1) : a<sup>-1</sup> = b :=
by rewrite <-(mul_one a<sup>-1</sup>), -H, inv_mul_cancel_left>
```

In the example above, the term  $mul\_one\ a^{-1}$  has type  $a^{-1} * 1 = a^{-1}$ . Thus, the rewrite step -( $mul\_one\ a^{-1}$ ) replaces  $a^{-1}$  with  $a^{-1} * 1$ .

Calculational proofs and the rewrite tactic can be used together.

```
example (a b c : nat) (H1 : a = b) (H2 : b = c + 1) : a ≠ 0 :=
calc
    a = succ c : by rewrite (H1, H2, add_one)
    ... ≠ 0 : succ_ne_zero c
```

The rewrite tactic also supports reduction steps:  $\uparrow f$ ,  $\triangleright *$ ,  $\downarrow t$ , and  $\triangleright t$ . The step  $\uparrow f$  unfolds f and performs beta/iota reduction and simplify projections. This step fails if

there is no f to be unfolded. The step  $\blacktriangleright *$  is similar to  $\uparrow f$ , but does not take a constant to unfold as argument, therefore it never fails. The <u>fold</u> step  $\downarrow$  t unfolds the head symbol of t, then search for the result in the goal (or a given hypothesis), and replaces any match with t. Finally,  $\blacktriangleright$  t tries to reduce the goal (or a given hypothesis) to t, and fails if it is not convertible to t. The following alternative ASCII notation is also supported f, >\*, <D t, > t.

```
definition double (x : nat) := x + x  \text{variable f : nat} \rightarrow \text{nat}   \text{example (x y : nat) (H1 : double x = 0) (H3 : f 0 = 0) : f (x + x) = 0 := }   \text{by rewrite } \langle \uparrow \text{double at H1, H1, H3} \rangle
```

The step  $\uparrow$ double at H1 unfolds double in the hypothesis H1. The notation rewrite  $\uparrow \{f_1, \ldots, f_n\}$  is shorthand for rewrite  $[\uparrow f_1, \ldots, \uparrow f_n]$ 

The tactic esimp is a shorthand for rewrite ▶\*. Here are two simple examples:

```
example (x y : nat) (H : (fun (a : nat), pr1 \( \alpha \), y\) x = 0) : x = 0 :=
begin
    esimp at H,
    exact H
end

example (x y : nat) (H : x = 0) : (fun (a : nat), pr1 \( \alpha \), y\) x = 0 :=
begin
    esimp,
    exact H
end
```

Here is an example where the  $\underline{\text{fold}}$  step is used to replace  $\mathtt{a}+\mathtt{1}$  with  $\mathtt{f}$   $\mathtt{a}$  in the main goal.

```
open nat

definition foo [irreducible] (x : nat) := x + 1

example (a b : nat) (H : foo a = b) : a + 1 = b :=

begin
   rewrite \underline{1}foo a,
   exact H
end
```

Here is another example: given any type A, we show that the list A append operation s ++ t is associative. We discharge the inductive cases using the rewrite tactic. The

base case is solved by simply applying reflexivity because  $\mathtt{nil}$  ++ t ++ u and  $\mathtt{nil}$  ++ t ++ u) are definitionally equal. In the inductive step, we first reduce the goal a :: s ++ t ++ u = a :: s ++ (t ++ u) into a :: (s ++ t ++ u) = a :: s ++ (t ++ u) by applying the reduction step  $\blacktriangleright$  a :: (1 ++ t ++ u) =  $\bot$ . The basic idea is to expose the term 1 ++ t ++ u that can be rewritten using the inductive hypothesis append\_assoc (s t u : list A) : s ++ t ++ u = s ++ (t ++ u). Note that, we have used a placeholder  $\bot$  in the right-hand-side of this reduction step. This placeholder is unified with the right-hand-side of the main goal. By using this placeholder, you do not have to "copy" the goal's right-hand-side.

```
import data.list
open list
variable {A : Type}

theorem append_assoc : ∀ (s t u : list A), s ++ t ++ u = s ++ (t ++ u),
append_assoc nil t u := by apply rfl,
append_assoc (a :: 1) t u :=
begin
   rewrite ▶ a :: (1 ++ t ++ u) = _,
   rewrite append_assoc
end
```

The rewrite tactic supports type classes. In the following example we use theorems from the mul\_zero\_class and add\_monoid classes in an example for the comm\_ring class. The rewrite is acceptable because every comm\_ring (commutative ring) is an instance of the classes mul\_zero\_class and add\_monoid.

```
import algebra.ring
open algebra

example {A : Type} [s : comm_ring A] (a b c : A) : a * 0 + 0 * b + c * 0 + 0 * a = 0 :=
begin
    rewrite [+mul_zero, +zero_mul, +add_zero]
end
```

# Bibliography

[1] Thierry Coquand and Gerard Huet. The calculus of constructions. *Inf. Comput.*, 76(2-3):95–120, February 1988.