# Programming in Lean

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# Contents

C	ontents	3
1	Introduction  1.1 Lean as a Programming Language  1.2 Examples  1.3 Input and Output  1.4 Metaprogramming in Lean  1.5 Overview of the contents	5 6 6 7 9
2	Programming Basics	11
3	Data Structures	<b>12</b>
4	Verifying Properties of Programs	13
5	Recursion	14
6	Type Classes	15
7	Monads 7.1 The option monad	16 18 19 21 24 24
8	Writing Tactics  8.1 A First Look at the Tactic Monad	26 26 30 34 36
	O.4 ICCUCTION	

CONTENTS	4
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	8.5 Metavariables and Unification	37
9	Writing Automation 9.1 A Tableau Prover for Classical Propositional Logic	<b>38</b>
10	The Tactic Library	<b>45</b>
Bi	bliography	46

## Introduction

Warning. This book is still under construction. It aims to serve as both an introduction and a reference manual for programming in the Lean theorem prover.

We are making this material public now now because currently it is the only existing documentation for many of the specifics of the Lean programming language and its API, and we are hoping that the information will be useful to brave souls experimenting with it at this early stage. Most of the chapters are currently only stubs, but comments and feedback on the material that is available will be helpful.

### 1.1 Lean as a Programming Language

This book can be viewed as a companion to *Theorem Proving in Lean*, which presents Lean as a system for building mathematical libraries and stating and proving mathematical theorems. From that perspective, the point of Lean is to implement a formal axiomatic framework in which one can define mathematical objects and reason about them.

As noted in that book, however, expressions in Lean have a computational interpretation, which is to say, they can be *evaluated*. As long as it is defined in the computational fragment of Lean's foundational language, any closed term of type nat – that is, any term of type nat without free variables – evaluates to a numeral. Similarly, any closed term of type list nat evaluates to a list of numerals, and any closed term of type bool evaluates either to the boolean value tt, for "true," or ff, for "false."

This provides another perspective on Lean: instead of thinking of it as a theorem prover whose language just happens to have a computational interpretation, think of it as a programming language that just happens to come equipped with a rich specification language and an interactive environment for proving that programs meet their specifications. The specification language and proof system are quite powerful, rich enough, in fact, to include all conventional mathematics.

We will see that Lean's underlying logical framework, the Calculus of Inductive Constructions, constitutes a surprisingly good programming language. It is expressive enough to define all sorts of data structures, and it supports powerful abstractions. Programs written in the language can be evaluated efficiently by Lean's virtual-machine interpreter or translated automatically to C++ and compiled.

Viewed from a computational perspective, the Calculus of Inductive Construtions is an instance of a purely functional programming language. This means that a program in Lean is simply an expression whose value is determined compositionally from the values of the other expressions it refers to, independent of any sort of ambient state of computation. There is no notion of storing a result in memory or changing the value of a global variable; computation is just evaluation of expressions. This paradigm makes it easier to reason about programs and verify their correctness. At the same time, we will see that Lean incorporates concepts and abstractions that make it feasible to use this paradigm in practice.

The underlying foundational framework imposes one restriction that is alien to most programming languages, namely, that every program is terminating. So, for example, every "while" loop has to be explicitly bounded, though, of course, we can consider the result of iterating an arbitrary computation n times for any given natural number n. We will see that Lean provides flexible mechanisms for structural and well-founded recursion, allowing us to to define functions in natural ways. At the same, the system provides complementary mechanisms for proving claims, using inductive principles that capture the structure of the function definitions.

### 1.2 Examples

For example...

```
[Define something like factorial. Evaluate (use both eval and vm_eval).]
[Define operations on lists.]
[Prove things, like length (reverse 1) = reverse 1 or reverse (reverse 1) = 1.]
```

### 1.3 Input and Output

People often want to write programs that interact with the outside world, querying users for input and presenting them with output during the course of a computation. Lean's foundational framework has no model of "the real world," but Lean declares get\_str and put\_str commands to get an input string from the user and write an input string to output, respectively. Within the foundational system, these are treated as black box operations. But when programs are evaluated by Lean's virtual machine or when they are translated

to C++, they have the expected behavior. Here, for example, is a program that prints "hello world":

```
import system.IO

def hello_world : IO unit :=
put_str "hello world\n"

vm_eval hello_world
```

The next example prints the first 100 squares:

We will explain the data type IO unit in Chapter Monads. Although this program has a real world side effect of sending output to the screen when run, that effect is invisible to the formal foundation. From the latter's perspective, the type constructor IO and the functions put\_str and get\_str are entirely opaque, objects about which that the axiomatic system has nothing to say. The print axioms command shows that the expression hello world depends on the contants IO and put\_str, which have been forcibly added to the axiomatic system.

```
print axioms hello_world
```

In this way, we can prove properties of programs involving IO that do not depend in any way on the particular results of the input and output.

## 1.4 Metaprogramming in Lean

Lean also allows *metaprograms*, which are Lean programs that involve objects and constructs that are not part of the axiomatic foundation. In particular:

- Metaprograms can use arbitrary recursive calls, with no concern for termination.
- Metaprograms can access *metaconstants*, that is, primitive functions and objects that are implemented internally in Lean and are not meant to be trusted by the foundational framework.

Such definitions can be introduced using the keyword metadefinition instead of definition and are marked for special treatment. In particular, because they are not part of the axiomatic foundation, they cannot appear as part of ordinary Lean definitions and theorems.

For example, the following definition computes McCarthy's 91 function, without verifying that the computation terminates on all inputs (though, in fact, it does):

```
meta def m91 : \mathbb{N} \to \mathbb{N}

| n := if n > 100 then n - 10 else m91 (m91 (n + 11))

vm_eval m91 10

vm_eval m91 100

vm_eval m91 1000
```

We can print out the first 120 values of m91:

Of course, such uses of recursion are dangerous.

```
meta def foo : \mathbb{N} \to \mathbb{N} | n := foo n + 1 eval foo -- vm_eval foo
```

Evaluating foo using the kernel evaluator shows that the implementation is a bit of a hack; the term in the definition includes a macro which names foo itself. The virtual machine that evaluates foo goes further, and carries out the recursive call, repeating this until the process runs out of memory. It is a good thing that Lean will not allow foo to appear in a theorem or in an ordinary definition; if we could prove foo = foo + 1 then, substracting foo from both sides, we could prove 0 = 1, and hence a contradiction.

Although metaprograms can be used in various ways, its primary purpose is to provide a means of extending the functionality of Lean, within Lean itself. For example, we can use metaprograms to write new procedures, known as *tactics*, which help us construct proofs. This next example assumes you are familiar with the notion of a tactic, as described in *Theorem Proving in Lean*.

The following code implements a tactic that, given any goal, repeatedly finds a hypothesis H of the form  $A \wedge B$ , and replaces it by hypotheses (with fresh names) for A and B.

We will explain the details in Chapter Writing Tactics, but, roughly speaking, the code repeats the following action until there is nothing left to do: get the list of hypotheses in the local context, find a hypothesis H whose type is a conjunction, add new hypotheses justified by and.left H and and.right H to the local context, and then delete H. We can then use destruct\_conjunctions like any other Lean tactic.

```
example (A B C : Prop) (H : (A \wedge B) \wedge (C \wedge A)) : C := begin destruct_conjunctions >> assumption end
```

Note that the reason we can use such code to prove theorems without compromising the integrity of the formal system is that Lean's kernel always certifies the result. From a foundational point of view, we don't have to worry about the integrity of the code, only the integrity of the resulting proofs.

#### 1.5 Overview of the contents

To summarize, we can use Lean in any of the following ways:

- as a programming language
- as a system for verifying properties of programs
- as a system for writing metaprograms, that is, programs that extend the functionality of Lean itself

Chapters 2 to 7 explain how to use Lean as a programming language. It will be helpful if you have some familiarity with the syntax and meaning of dependent type theory, for example, as presented in *Theorem Proving in Lean* (henceforth *TPL*). But, if not, it is likely that you will be able to pick up the details as we proceed. Similarly, if you are familiar with functional programming, you will be able to move through the material more quickly, but we will try to keep the presentation below self contained.

Chapter 4 in particular deals with the task of proving things about programs. Once again, it will be helpful if you are familiar with the use of Lean as an interactive theorem

prover as described in TPL, but if not you are encouraged to forge ahead and refer back to TPL as necessary.

Finally, Chapter 8 and Chapter 9 deal with metaprogramming aspects of Lean, and, in particular, writing tactics and automation.

# **Programming Basics**

[This chapter should be a straightforward introduction to functional programming, with examples using natural numbers, lists, strings, and so on. Cover if ... then ... else statements, simple instances of matching and recursion. A fuller treatment of matching and recursion will be given in Chapter ??]

# **Data Structures**

[Discuss the most common and useful structures, pairs, lists, enumeration types, structures. Introduce subtypes with some simple examples, without including too much detail about propositions and proofs.]

# Verifying Properties of Programs

[This chapter will have to assume some familiarity with Lean as a proof assistant. Give some natural examples, for example, proving properties of functions of lists, sorting routines, properties of the extended gcd. Discuss two styles: separating functions and properties, and combining them, using subtypes.]

# Recursion

[Explain Lean's function definition package, how to use well-founded recursion, and how to prove things about general recursive functions. Explain how to define and use new inductive types.]

# Type Classes

[Explain how to make things instances of common type classes, including arithmetic operations, string formatting operations, etc.]

## Monads

In this chapter, we will describe a powerful abstraction known as a monad. A monad is a type constructor  $m: Type \to Type$  that comes equipped with two special operations, return and bind. If A is any type, think of m A as being a "virtual A," or, as some people describe it, "an A inside a box."

For a given monoid m, the function return has type  $\Pi$  {A : Type}, A  $\rightarrow$  m A. The idea is that for any element a : A, return a produces the virtual version of a, or puts a inside the box.

Once we are inside the box, we cannot get out; there is no general way of taking an element of m A and obtaining an element of A. But the bind operation gives us a way of turning some operations on A into operations inside the monad. Specifically, for a given monad m, the function bind has type  $\Pi$  {A B : Type}, m A  $\rightarrow$  (A  $\rightarrow$  m B)  $\rightarrow$  m B. Suppose we have a function f that, given any element a : A, produces a virtual element of B; in more prosaic terms, f has type A  $\rightarrow$  m B. Suppose also that we have a virtual element of A, that is, ma : m A. If we could extract from ma a corresponding element a of A, we could apply f to it to get a virtual element of B. We cannot do that in general, but bind gives us a way of simulating the compound operation: it applies f directly "inside the box," and gives us an element of m B.

As an example of how bind and return can be used, given any function  $f:A\to B$ , we can get a function map  $f:mA\to mB$  by defining map f ma to be bind ma ( $\lambda$ a, return (fa). Roughly, given ma: mA, the bind reaches into the box, finds an associated a, and then puts f a back into the box.

For another example, given any element  $mma : m \ (m \ A)$ , the expression  $monad.bind mma id has type <math>m \ A$ . This means that even though we cannot in general extract an element of B from  $m \ B$ , we can do it when B itself is a virtual type,  $m \ A$ . The expression monad.bind

mma id reaches into the m (m A) box, catches hold of an element of m A, and simply leaves it in the m A box.

If you have never come across the notion of a monad before, these operations will seem quite mysterious. But instances of return and bind arise in many natural ways, and the goal of this chapter is to show you some examples. Roughly, they arise in situations where m is a type construction with the property that functions in the ordinary realm of types can be transported, unformly, into functions in the realm of m-types. This should sound quite general, and so it is perhaps not that surprising that monads be instantiated in many different ways. The power of the abstraction is not only that it provides general functions and notation the can be used in all these various instantiations, but also that it provides a helpful way of thinking about what they all have in common.

Lean implements the following common notation. First, we have the infix notation

ma >>= f

for bind ma f. Think of this as saying "take an element a out of the box, and send it to f." Remember, we are allowed to do that as long as the return type of f is of the form m B. We also have the infix notation,

ma >> mb

for bind ma ( $\lambda$  a, mb). This takes an element a out of the box, ignores it entirely, and then returns mb. This is most useful in situations where the act of taking an element of the box can be viewed as inducing a change of state. In situations like that, you can think of ma >>= f as saying "do ma, take the result, and then send it to f." You can then think of of ma >> mb more simply as "do ma, then do mb." In this way, monads provide a way of simulating features of imperative programming languages in a functional setting. But, we will see, they do a lot more than that.

Thinking of monads in terms of performing actions while computing results is quite powerful, and Lean provides notation to support that perspective. The expression

do a ← ma, t

is syntactic sugar for ma >>= ( $\lambda$  a, t). Here t is typically an expression that depends on a, and it should have type m B for some B. So you can read do a  $\leftarrow$  ma, t as reaching into the box, extracting an a, and then continuing the computation with t. Similarly, do s, t is syntactic sugar for s >> t, supporting the reading "do s, then do t." The notation supports iteration, so, for example,

do a ← s,

b ← t,

```
f a b, return (g a b)
```

is syntactic sugar for

It supports the reading "do s and extract a, do t and extract b, do f a b, then return the value g a b."

Incidentally, as you may have guessed, a monad is implemented as a type class in Lean. In other words, return really has type

```
\frac{\Pi \ \{ \tt m : Type \to Type \} \ [monad m] \ \{ \tt A : Type \}, \ \tt A \to m \ \tt A \},}{\text{and bind really has type}}
```

In general, the relevant monad can be inferred from the expressions in which bind and return appear, and the monad structure is then inferred by type class inference.

There is a constraint, namely that when we use monads all the types we apply the monad to have to live in the same type universe. When all the types in question appear as parameters to a definition, Lean's elaborator will infer that constraint. When we declare variables below, we will satisfy that constraint by explicitly putting them in the same universe.

## 7.1 The option monad

The option constructor provides what is perhaps the simplest example of a monad. Recall that an element of option A is either of the form some a for some element a: A, or none. So an element a of option A is a "virtual A" in the sense of being either an element of A or an empty promise.

The associated return is just some: given an element a of A, some a returns a virtual A. It is also clear that we cannot go in the opposite direction: given an element ma: option A, there is no way, in general, of producing an element of A. But we can simulate extraction of such an element as long as we are willing to stay in the virtual land of options, by defining bind as follows:

If the element oa is some a, we can simply apply f to a, and otherwise we simply return none. Notice how the do notation allows us to chain these operations:

Think of f, g, and h as being partial functions on their respective domains, where a return value of none indicates that the function is undefined for the given input. Intuitively, the second example above returns h a (f a) (g a (f a)), assuming oa is some a and all the subterms of that expression are defined. The expression h a (f a) (g a (f a)) does not actually type check; for example, the second argument of h should be of type B rather than option B. But monadic notation allows us to simulate the computation of a possibly undefined term, where the bind operation serves to percolate a value of none to the output.

#### 7.2 The list monad

Our next example of a monad is the list monad. In the last section we thought of a function  $f: A \to \text{option } B$  as a function which, on input A, possibly returns an element of B. Now we will think of a function  $f: A \to \text{list } B$  as a function which, on input A, returns a list of possible values for the output. This monad is sometimes also called the nondeterministic monad, since we can think of f as a computation which may nondeterministically return any of the elements in the list.

It is easy to insert a value a:A into list A; we define return a to be just the singleton list [a]. Now, given a:A is A and a is A and a is A how should we define the bind operation a >>= a? Intuitively, a represents any of the possible values occurring in the list, and for each such element a, a may return any of the elements in a. We can then gather all the possible values of the virtual application by applying a to each element of a and merging the results into a single list:

```
open list  \begin{tabular}{ll} def bind $\{A \ B : Type\}$ (la : list $A$) (f : $A \to list $B$) : list $B := $join (map f la)$ \\ \end{tabular}
```

Since the example in the previous section used nothing more than generic monad operations, we can replay it in the list setting:

```
universe u variables {A B C D : Type.{u}} (la : list A) variables (f : A \rightarrow list B) (g : A \rightarrow B \rightarrow list C) (h : A \rightarrow B \rightarrow C \rightarrow list D) example : list D := do a \leftarrow la, b \leftarrow f a, c \leftarrow g a b, h a b c
```

Now think of the computation as representing the list of all possible values of the expression h a (f a) (g a (f a)), where the bind percolates all possible values of the subexpressions to the final output.

Notice that the final output of the expression is a list, to which we can then apply any of the usual functions that deal with lists:

```
open list universe u variables {A B C D : Type.{u}} (la : list A) variables (f : A \rightarrow list B) (g : A \rightarrow B \rightarrow list C) (h : A \rightarrow B \rightarrow C \rightarrow list D) example : N := length (do a + la, b + f a, c + g a b, h a b c)
```

We can also move length inside the do expression, but then the output lives in  $\mathbb{N}$  instead of a list. As a result, we need to use return to put the result in a monad:

```
c \leftarrow g \ a \ b, return (length (h a b c))
```

#### 7.3 The state monad

Let us indulge in science fiction for a moment, and suppose we wanted to extend Lean's programming language with three global registers, x, y, and z, each of which stores a natural number. When evaluating an expression g (f a) with f:  $A \rightarrow B$  and g:  $B \rightarrow C$ , f would start the computation with the registers initialized to 0, but could read and write values during the course of its computation. When g began its computation on f a, the registers would be set they way that g left them, and g could continue to read and write values. (To avoid questions as to how we would interpret the flow of control in terms like h ( $k_1$  a) ( $k_2$  a), let us suppose that we only care about composing unary functions.)

There is a straightfoward way to implement this behavior in a functional programming language, namely, by making the state of the three registers an explicit argument. First, let us define a data structure to hold the three values, and define the initial settings:

```
structure registers : Type := (x : \mathbb{N}) (y : \mathbb{N}) (z : \mathbb{N})

def init_reg : registers := registers.mk 0 0 0
```

Now, instead of defining  $f: A \to B$  that operates on the state of the registers implicitly, we would define a function  $f_0: A \times registers \to B \times registers$  that operates on it explicitly. The function  $f_0$  would take an input a: A, paired with the state of the registers at the beginning of the computation. It could the do whatever it wanted to the state, and return an output b: B paired with the new state. Similarly, we would replace g by a function  $g_0: B \times registers \to C \times registers$ . The result of the composite computation would be given by  $(g_0 (f_0 (a, init_reg))).1$ . In other words, we would pair the value a with the initial setting of the registers, apply  $f_0$  and then  $g_0$ , and take the first component. If we wanted to lay our hands on the state of the registers at the end of the computation, we could do that by taking the second component.

The biggest problem with this approach is the annoying overhead. To write functions this way, we would have to pair and unpair arguments and construct the new state explicitly. A key virtue of the monad abstraction is that it manages boilerplate operations in situations just like these.

Indeed, the monadic solution is not far away. By currying the input, we could take the input of  $f_0$  equally well to be  $A \to registers \to B \times registers$ . Now think of  $f_0$  as being a function which takes an input in A and returns an element of  $registers \to B \times registers$ . Moreover, think of this output as representing a computation which starts with a certain state, and returns a value of B and a new state. Lo and behold, that is the relevant monad.

To be precise: for any type A, the monad m A we are after is registers  $\rightarrow$  A  $\times$  registers. We will call this the state monad for registers. With this notation, the function  $f_0$  described above has type A  $\rightarrow$  m B, the function  $g_0$  has type B  $\rightarrow$  m C, and the composition of the two on input a is f a >>= g. Notice that the result is an element of m C, which is to say, it is a computation which takes any state and returns a value of C paired with a new state. With do notation, we would express this instead as do b  $\leftarrow$  f a, g b. If we want to leave the monad and extract a value in C, we can apply this expression to the initial state init\_reg, and take the first element of the resulting pair.

The last thing to notice is that there is nothing special about registers here. The same trick would work for any data structure that we choose to represent the state of a computation at a given point in time. We could describe, for example, registers, a stack, a heap, or any combination of these. For every type S, Lean's library defines the state monad state S to be the monad that maps any type A to the type  $S \to A \times S$ . The particular monad described above is then simply state registers.

Let us consider the return and bind operations. Given any a:A, return a is given by  $\lambda$  s, (a, s). This represents the computation which takes any state s, leaves it unchanged, and inserts a as the return value. The value of bind is tricker. Given an sa: state S A and an  $f:A\to state$  S B, remember that bind sa f is supposed to "reach into the box," extract an element a from sa, and apply f to it inside the monad. Now, the result of bind sa f is supposed to be an element of state S B, which is really a function  $S\to B\times S$ . In other words, bind sa f is supposed to encode a function which operates on any state to produce an element of B tonad a new state. Doing so is straightforward: given any state s, sa s consists of a pair  $(a, s_0)$ , and applying f to sa and then sa yields the required element of sa S. Thus the def of bind sa f is as follows:

```
\lambda s, match (sa s) with (a, s<sub>0</sub>) := b a s<sub>0</sub>
```

The library also defines operations read and write as follows:

```
def read {S : Type} : state S S := \lambda s, (s, s) def write {S : Type} : S \rightarrow state S unit := \lambda s<sub>0</sub> s, ((), s<sub>0</sub>)
```

With the argument S implicit, read is simply the state computation that does not change the current state, but also returns it as a value. The value write  $s_0$  is the state computation which replaces any state s by  $s_0$  and returns unit. Notice that it is convenient to use unit for the output type any operation that does not return a value, though it may change the state.

Returning to our example, we can implement the register state monad and more focused read and write operations as follows:

```
def init_reg : registers :=
registers.mk 0 0 0
@[reducible] def reg_state := state registers
def read_x : reg_state \mathbb{N} :=
do s ← read, return (registers.x s)
def read_y : reg_state \mathbb{N} :=
do s ← read, return (registers.y s)
\texttt{def read\_z} \; : \; \texttt{reg\_state} \; \; \mathbb{N} \; := \;
do s ← read, return (registers.z s)
\texttt{def write\_x } (\texttt{n} \; : \; \mathbb{N}) \; : \; \texttt{reg\_state unit} \; := \;
   {\tt write} \ ({\tt registers.mk} \ n \ ({\tt registers.y} \ s) \ ({\tt registers.z} \ s))\\
def write_y (n : \mathbb{N}) : reg_state unit :=
do s ← read,
    write(registers.mk (registers.x s) n (registers.z s))
\texttt{def write\_z (n : } \mathbb{N}) \ : \ \texttt{reg\_state unit :=}
do s \leftarrow read,
   write (registers.mk (registers.x s) (registers.y s) n)
```

We can then write a little register program as follows:

```
open nat

def foo : reg_state N :=
do write_x 5,
    write_y 7,
    x ← read_x,
    write_z (x + 3),
    y ← read_y,
    z ← read_z,
    write_y (y + z),
    y ← read_y,
    return (y + 2)
```

To see the results of this program, we have to "run" it on the initial state:

```
eval foo init_reg
```

The result is the pair (15, registers.mk 5 15 8), consisting of the return value, y, paired with the values of the three registers.

#### 7.4 The IO monad

We can finally explain how Lean handles input and output: the constant IO is axiomatically declared to be a monad with certain supporting operations. It is a kind of state monad, but in contrast to the ones discussed in the last section, here the state is entirely opaque to Lean. You can think of the state as "the real world," or, at least, the status of interaction with the user. Lean's axiomatically declared constants include the following:

```
constant put_str : string \rightarrow IO unit constant put_nat : nat \rightarrow IO unit constant get_line : IO string
```

The expression put\_str s changes the IO state by writing s to output; the return type, unit, indicates that no meaningful value is returned. The expression put\_nat n does the analogous thing for a natural number, n. The expression get\_line, in contrast; however you want to think of the change in IO state, a string value is returned inside the monad. Again, thinking of the IO monad as representing a state is somewhat heuristic, since within the Lean language, there is nothing that we can say about it. But when we run a Lean program, the interpreter does the right thing whenever it encounters the bind and return operations for the monad, as well as the constants above. In particular, in the example below, it ensures that the argument to put\_nat is evaluated before the output is sent to the user, and that the expressions are printed in the right order.

```
vm_eval do put_str "hello " >> put_str "world!" >> put_nat (27 * 39)
```

[TODO: somewhere – probably in a later chapter? – document the format type and operations.]

## 7.5 Related type classes

In addition to the monad type class, Lean defines all the following abstract type classes and notations.

```
universe variables u v class functor (F : Type u \rightarrow Type v) : Type (max u+1 v) := (map : \Pi {A B : Type u}, (A \rightarrow B) \rightarrow F A \rightarrow F B)  @[inline] \ def \ fmap \ \{F : Type \ u \rightarrow Type \ v\} \ [functor \ F] \ \{A \ B : Type \ u\} : (A <math>\rightarrow B) \rightarrow F A \rightarrow F B := functor.map  infixr \ ``<\$> \ `:100 := fmap  class applicative (F : Type u \rightarrow Type v) extends functor F : Type (max u+1 v):=
```

```
(pure : \Pi \{A : Type u\}, A \rightarrow F A)
 (\texttt{seq} \ : \ \Pi \ \{\texttt{A} \ \texttt{B} : \ \texttt{Type} \ \texttt{u}\}, \ \texttt{F} \ (\texttt{A} \ \rightarrow \ \texttt{B}) \ \rightarrow \ \texttt{F} \ \texttt{A} \ \rightarrow \ \texttt{F} \ \texttt{B})
 @[inline] def pure {F : Type u 	o Type v} [applicative F] {A : Type u} : A 	o F A :=
 applicative.pure F
 \texttt{@[inline] def seq\_app \{A \ B \ : \ \texttt{Type} \ u\} \ \{F \ : \ \texttt{Type} \ u \ \to \ \texttt{Type} \ v\} \ [\texttt{applicative} \ F] \ : \ F \ (\texttt{A} \ \to \ \texttt{B}) \ \to \ F \ \texttt{A} \ \to \ F \ \texttt{B} \ := \ \texttt{A} \ \to \ \texttt{A} 
 applicative.seq
infixr ` <*> `:2 := seq_app
 class alternative (F : Type u \rightarrow Type v) extends applicative F : Type (max u+1 v) :=
 (failure : \Pi \{A : Type u\}, F A)
 (\mathtt{orelse} \ : \ \Pi \ \{\mathtt{A} \ : \ \mathtt{Type} \ \mathtt{u}\}, \ \mathtt{F} \ \mathtt{A} \ \rightarrow \ \mathtt{F} \ \mathtt{A} \ \rightarrow \ \mathtt{F} \ \mathtt{A})
\texttt{@[inline]} \  \, \mathsf{def} \  \, \mathsf{failure} \  \, \{F \, : \, \mathsf{Type} \ u \, \to \, \mathsf{Type} \ v\} \  \, [\mathsf{alternative} \ F] \  \, \{A \, : \, \mathsf{Type} \ u\} \, : \, F \, \, A \, := \, \mathsf{Type} \, u \, \}
alternative.failure F
 \texttt{@[inline] def orelse } \{F \ : \ \mathsf{Type} \ u \ \to \ \mathsf{Type} \ v\} \ \ [\mathsf{alternative} \ F] \ \ \{\texttt{A} \ : \ \mathsf{Type} \ u\} \ : \ F \ \texttt{A} \ \to \ \ \texttt{A} \ \to 
alternative.orelse
 infixr ` <|> `:2 := orelse
 @[inline]  def guard \{F: Type \rightarrow Type v\} [alternative F] (P: Prop) [decidable P] : F unit :=
 if P then pure () else failure
```

The monad class extends both functor and applicative, so both of these can be seen as even more abstract versions of monad. On the other hand, not every monad is alternative, and in the next chapter we will see an important example of one that is. One way to think about an alternative monad is to think of it as representing computations that can possibly fail, and, moreover, Intuitively, an alternative monad can be thought of supporting definitions that say "try a first, and if that doesn't work, try b." A good example is the option monad, in which we can think of an element none as a computation that has failed. If a and b are elements of option A for some type A, we can define a <|> b to have the value a if a is of the form some a<sub>0</sub>, and b otherwise.

# Writing Tactics

#### 8.1 A First Look at the Tactic Monad

The canonical way to invoke a tactic in Lean is to use the by keyword within a Lean expression. Suppose we write the following:

```
open tactic  \text{variables A B : Prop}    \text{example : A} \rightarrow \text{B} \rightarrow \text{A} \wedge \text{B :=}    \text{by }\_
```

Lean expects something of type tactic unit to fill the underscore, where tactic refers to the tactic monad. When the elaborator processes this definition, it elaborates everything outside the by invocation first (in this case, just the statement of the theorem), and then calls on the Lean virtual machine to execute the tactic. When doing so, the virtual machine interprets any axiomatically declared meta constant as references to internal Lean functions that implement the functionality of the tactic monad.

The tactic monad can be thought of as a combination of a state monad (where the internal "state" as accessed and acted on by the  $\mathtt{meta}$  constant primitives) and the option monad. Because it is a monad, we have the usual do notation. So, if  $\mathtt{r}$ ,  $\mathtt{s}$ , and  $\mathtt{t}$  are tactics, you should think of

```
do a ← r,
b ← s,
t
```

as meaning "apply tactic r to the state, and store the return result in a; apply tactic s to the state, and store the return result in b; then, finally, apply tactic t to the state." Moreover, any tactic can *fail*, which is analogous to a return value of none in the option monad. In the example above, if any of r, s, or t fail, then the compound expression has failed.

There is an additional, really interesting feature of the tactic monad: it is an alternative monad, in the sense described at the end of the last chapter. This is used to implement backtracking. If s and t are monads, the expression s <|> t can be understood as follows: "do s, and if that succeeds, return the corresponding return value; otherwise, undo any changes to the state that s may have produced, and do t instead." This allows us to try s and, if it fails, go on to try t as though the first attempt never happened.

When the tactic expression after a by is invoked, the tactic wakes up and says "Whoa! I'm in a monad!" At that point, it can start to look around and assess its current state. The goal of this section is to give you a first look at of some of the things it can do there. Don't worry if some of the expressions seem mysterious; they will be explained in the sections that follow.

One thing the tactic can do is print a message to the outside world:

```
example : A \rightarrow B \rightarrow A \wedge B := by do trace "Hi, Mom!"
```

When the file is executed, Lean issues an error message to the effect that the tactic has failed to fill the relevant placeholder, which is what it is supposed to do. But the trace message is printed during the execution, providing us with a glimpse of its inner workings. We can actually trace value of any type that Lean can coerce to a string output, and we will see that this includes a number of useful types.

Another thing we can do is trace the current tactic state:

```
example : A \rightarrow B \rightarrow A \wedge B := by do trace "Hi, Mom!", trace_state
```

Now the output includes the list of *goals* that are active in the tactic state, each with a local context that includes the local variables and hypotheses. In this case there is only one:

```
Hi, Mom!
A B : Prop
\vdash A \rightarrow B \rightarrow A \wedge B
```

This points to an important fact: the internal, and somewhat mysterious, tactic state includes at least a list of goals. In fact, it includes much more: every tactic is invoked in

a rich *environment* that includes all the objects and declarations that are present when the tactic is invoked, as well as notations, option declarations, and so on. In most cases, however, the list of goals is most directly relevant to the task at hand.

Let us dispense with the trace messages now, and start to prove the theorem by introducting the first two hypotheses.

```
example : A \rightarrow B \rightarrow A \land B := by do eH1 \leftarrow intro `H1, eH2 \leftarrow intro `H2, skip
```

The backticks indicate that H1 and H2 are *names*; we will discuss these below. The tactic skip is a do-nothing tactic, simply included to ensure that the resulting expression has type tactic unit.

We can now do some looking around. The meta\_constant called target has type tactic expr, and returns the type of the goal. The type expr, like name, will be discussed below; it is designed to reflect the internal representation of Lean expressions, so, roughly, via meta-programming glue, the expr type allows us to manipulate Lean expressions in Lean itself. In particular, we can ask the tactic to print the current goal:

```
example : A \rightarrow B \rightarrow A \wedge B := by do eH1 \leftarrow intro `H1, eH2 \leftarrow intro `H2, target >>= trace
```

In this case, the output is  $A \wedge B$ , as we would expect. We can also ask the tactic to print the elements of the local context.

```
example : A → B → A ∧ B :=
by do eH1 ← intro `H1,
     eH2 ← intro `H2,
     local_context >>= trace
```

This yields the list [A, B, H1, H2]. We already happen to have representations of H1 and H2, because they were returned by the intro tactic. But we can extract the other expressions in the local context given their names:

```
example : A → B → A ∧ B :=
by do intro `H1,
    intro `H2,
    eA + get_local `A,
    eB + get_local `B,
    trace (to_string eA ++ ", " ++ to_string eB),
    skip
```

Notice that eA and eB are different from A and B; they have type expr rather than Prop. They are the internal representations of the latter expressions. At present, there is not much for us to do with these expressions other than print them out, so we will drop them for now.

In any case, to prove the goal, we can proceed to invoke any of the Lean's standard tactics. For example, this will work:

```
example : A → B → A ∧ B :=
by do intro `H1,
    intro `H2,
    split,
    repeat assumption
```

We can also do it in a more hands-on way:

```
example : A → B → A ∧ B :=
by do eH1 ← intro `H1,
    eH2 ← intro `H2,
    mk_const ``and.intro >>= apply,
    exact eH1,
    exact eH2
```

The double backticks will also be explained below, but the general idea is that the third line of the tactic builds an expr that reflects the and.intro declaration in the Lean environment, and applies it. We can also finish the proof as follows:

Here, the construct `(...) is used to build a *pre-expression*, the tactic to\_expr elaborates it and converts it to an expression, and the exact tactic applies it. In the next section, we will see even more variations on constructions like these, including tactics that would enable us to construct the expression and.intro H1 H2 more explicitly.

The do block in this example has type tactic unit, and can be broken out as an independent tactic.

```
meta def my_tactic : tactic unit :=
do H1 + intro `H1,
   H2 + intro `H2,
   e + to_expr `(and.intro %%H1 %%H2),
   exact e

example : A → B → A ∧ B :=
by my_tactic
```

Of course, my\_tactic is not a very exciting tactic; we designed it to prove one particular theorem, and it will only work on examples that have the very same shape. But we can write more intelligent tactics that inspect the goal, the local hypotheses, and the environment, and then do more useful things. The mechanism is exactly the same: we construct an expression of type tactic unit, and ask the virtual machine to execute it at elaboration time to solve the goal at hand.

#### 8.2 Names and Expressions

Suppose we write an ordinary tactic proof in Lean:

```
example (A B : Prop) (H : A \lambda B) : B \lambda A :=
begin
    split,
    exact and.right H,
    exact and.left H
end
```

This way of writing the tactic proof suggests that the H in the tactic block refers to the expression  $H: A \wedge B$  in the list of hypotheses. But this is an illusion; what H really refers to is the first hypothesis named H that is in the local context of the goal in the state when the tactic is executed. This is made clear, for example, by the fact that earlier lines in the proof can change the name of the hypothesis:

```
example (A B : Prop) (H : A \lambda B) : B \lambda A :=
begin
  revert H,
  intro H',
  split,
  exact and.right H',
  exact and.left H'
end
```

Now writing exact and right H would make no sense. We could, alternatively, contrive to make H denote something different from the original hypothesis. This often happens with the cases and induction tactics, which revert hypotheses, perform an action, and then reintroduce new hypotheses with the same names.

Metaprogramming in Lean requires us to be mindful of and explicit about the distinction between expressions in the current environment, like  $H:A\wedge B$  in the hypothesis of the example, and the Lean objects that we use to act on the tactic state, such as the name "H" or an object of type expr. Without using the begin...end front end, we can construct the proof as follows:

```
example (A B : Prop) (H : A \wedge B) : B \wedge A := by do split,
```

```
to_expr `(and.right H) >>= exact,
to_expr `(and.left H) >>= exact
```

This tells Lean to elaborate the expressions and.right H and and.left H in the context of the current goal, and then apply them. The begin...end construct is essentially a front end that interprets the proof above in these terms.

To understand what is going on in situations like this, it is important to know that Lean's metaprogramming framework provides three distinct Lean types that are relevant to constructing syntactic expressions:

- the type name, representing hierarchical names
- the type expr, representing expressions
- the type pexpr, representing pre-expressions

Let us consider each one of them, in turn.

Hierarchical names are denoted in ordinary .lean files with expressions like foo.bar.baz or nat.mul\_comm. They are used as identifiers that reference defined constants in Lean, but also for local variables, attributes, and other objects. Their Lean representations are defined in init/meta/name.lean, together with some operations that can be performed on them. But for many purposes we can be oblivious to the details. Whenever we type an expression that begins with a backtick that is not followed by an open parenthesis, Lean's parser translates this to the construction of the associated name. In other words, `nat.mul\_comm is simply notation for the compound name with components nat and mul\_comm.

When metaprogramming, we often use names to refer to definitions and theorems in the Lean environment. In situations like that, it is easy to make mistakes. In the example below, the tactic definition is accepted, but its application fails:

```
open tactic

namespace foo

theorem bar : true := trivial

meta def my_tac : tactic unit :=
mk_const `bar >>= exact

-- example : true := by my_tac -- fails
end foo
```

The problem is that the proper name for the theorem is foo.bar rather than bar; if we replace `bar by `foo.bar, the example is accepted. The mk\_const tactic takes an arbitrary name and attempts to resolve it when the tactic is invoked, so there is no error in

the definition of the tactic. The error is rather that when we wrote `bar we had in mind a particular theorem in the environment at the time, but we did not identify it correctly.

For situations like these, Lean provides double-backtick notation. The following example succeeds:

```
open tactic

namespace foo

theorem bar : true := trivial

meta def my_tac : tactic unit :=
mk_const ``bar >>= exact

example : true := by my_tac -- fails

end foo
```

It also succeeds if we replace ``bar by ``foo.bar. The double-backtick asks the parser to resolve the expression with the name of an object in the environment *at parse time*, and insert the relevant name. This has two advantages:

- if there is no such object in the environment at the time, the parser raises an error; and
- assuming it does find the relevant object in the environment, it inserts the full name of the object, meaning we can use abbreviations that make sense in the context where we are writing the tactic.

As a result, it is a good idea to use double-backticks whenever you want to refer to an existing definition or theorem.

When writing tactics, it is often necessary to generate a fresh name. You can use mk\_fresh\_name for that:

```
example (A : Prop) : A → A :=
by do n ← mk_fresh_name,
  intro n,
  hyp ← get_local n,
  exact hyp
```

The type expr reflects the internal representation of Lean expressions. It is defined inductively in the file expr.lean, but when evaluating expressions that involve terms of type expr, the virtual machine uses the internal C++ representations, so each constructor and the eliminator for the type are translated to the corresponding C++ functions. Expressions include the sorts Prop, Type<sub>1</sub>, Type<sub>2</sub>, ..., constants of each type, applications, lambdas, Pi types, and let definitions. The also include de Bruijn indices (with constructor var), metavariables, local constants, and macros.

The whole purpose of tactic mode is to construct expressions, and so this data type is fundamental. We have already seen that the target tactic returns the current goal, which is an expression, and that local\_context returns the list of hypotheses that can be used to solve the current goal, that is, a list of expressions.

Returning to the example at the start of this section, let us consider ways of constructing the expressions and.left H and and.right H more explicitly. The following example uses the mk\_mapp tactic.

```
example (A B : Prop) (H : A \ B) : B \ A :=
by do split,
   eH \( \cdot \) get_local `H,
   mk_mapp ``and.right [none, none, some eH] >>= exact,
   mk_mapp ``and.left [none, none, some eH] >>= exact
```

In this example, the invocations of mk\_mapp retrieve the definition of and.right and and.left, respectively. It makes no difference whether the arguments to those theorems have been marked implicit or explicit; mk\_mapp ignores those annotations, and simply applies that theorem to all the arguments in the subsequent list. Thus the first argument to mk\_mapp is a name, while the second argument has type list (option expr). Each none entry in the list tells mk\_mapp to treat that argument as implicit and infer it using type inference. In contrast, an entry of the form some t specifies t as the corresponding argument.

The tactic mk\_app is an even more rudimentary application builder. It takes the name of the operator, followed by a complete list of its arguments.

You can send less than the full list of arguments to mk\_app, but the arguments you send are assumed to be the *final* arguments, with the earlier ones made implicit. Thus, in the example above, we could send instead [eB, eH] or simply [eH], because the earlier arguments can be inferred from these.

```
example (A B : Prop) (H : A \lambda B) : B \lambda A :=
by do split,
    eH \( \tau \) get_local `H,
    mk_app ``and.right [eH] >>= exact,
    mk_app ``and.left [eH] >>= exact
```

Finally, as indicated in the last section, you can also use mk\_const to construct a constant expression from the corresponding name:

```
example (A B : Prop) (H : A \lambda B) : B \lambda A :=
by do split,
    eH \( \tau \text{get_local `H,}
        mk_const ``and.right >>= apply,
    exact eH,
    mk_const ``and.left >>= apply,
    exact eH
```

We have also seen above that it is possible to use to\_expr to elaborate expressions at executation time, in the context of the current goal.

```
example (A B : Prop) (H : A \lambda B) : B \lambda A :=
by do split,
  to_expr `(and.right H) >>= exact,
  to_expr `(and.left H) >>= exact
```

Here, the expressions `(and.right H) and `(and.left H) are pre-expressions, that is, objects of type pexpr. The interface to pexpr can be found in the file pexpr.lean, but the type is largely opaque from within Lean. The canonical use is given by the example above: when Lean's parser encounters an expression of the form `(...), it constructs the corresponding pexpr, which is simply an internal representation of the unelaborated term. The to\_expr tactic then sends that object to the elaborator when the tactic is executed.

Note that the backtick is used in two distinct ways: an expression of the form `n, without the parentheses, denotes a name, whereas an expression of the form `(...), with parentheses, denotes a pexpr. Though this may be confusing at first, it is easy to get used to the distinction, and the notation is quite convenient.

Lean's pre-expression mechanism also supports the use of *anti-quotation*, which allows a tactic to tell the elaborator to insert an expression into a pre-expression at runtime. Returning to the example above, suppose we are in a situation where instead of the name H, we have the corresponding *expression*, eH, and want to use that to construct the term. We can insert it into the pre-expression by preceding it with a double-percent sign:

```
example (A B : Prop) (H : A \ B) : B \ A :=
by do split,
  eH \( \tau \) get_local `H,
  to_expr `(and.right %%eH) >>= exact,
  to_expr `(and.left %%eH) >>= exact
```

When the tactic is executed, Lean elaborates the pre-expressions given by `(...), with the expression eH inserted in the right place.

## 8.3 Examples

When it comes to writing tactics, you have all the computable entities of Lean's standard library at your disposal, including lists, natural numbers, strings, product types, and so

on. This makes the tactic monad a powerful mechanism for writing metaprograms. Some of Lean's most basic tactics are implemented internally in C++, but many of them are defined from these in Lean itself.

The entry point for the tactic library is the file init/meta/tactic.lean, where you can find the details of the interface, and see a number of basic tactics implemented in Lean. For example, here is the definition of the assumption tactic:

```
meta def find_same_type : expr → list expr → tactic expr

| e [] := failed
| e (H :: Hs) :=
| do t ← infer_type H,
| (unify e t >> return H) <|> find_same_type e Hs

meta def assumption : tactic unit :=
| do ctx ← local_context,
| t ← target,
| H ← find_same_type t ctx,
| exact H
| <|> fail "assumption tactic failed"
```

The expression find\_same\_type t es tries to find in es an expression with type definitionally equal to t in the list of expressions es, by a straightforward recursion on the list. The infer\_type tactic calls Lean's internal type inference mechanism to infer to the type of an expression, and the unify tactic (which will be discussed further in Section Metavariables and Unification) tries to unify two expressions, instantiating metavariables if necessary. Note the use of the orelse notation: if the unification fails, the procedure backtracks and continues to try the remaining elements on the list. The fail tactic announces failure with a given string. The failed tactic simply fails with a generic message, "tactic failed."

One can even manipulate data structures that include tactics themselves. For example, the first tactic takes a list of tactics, and applies the first one that succeeds:

```
meta def first {A : Type} : list (tactic A) → tactic A

| [] := fail "first tactic failed, no more alternatives"
| (t::ts) := t <|> first ts
```

It fails if none of the tactics on the list succeeds. Consider the example from Section Metaprogramming in Lean of the Introduction:

```
meta def destruct_conjunctions : tactic unit :=
repeat
  (do l + local_context,
    first $ forl 1 (\lambda h,
        do ht + infer_type h >>= whnf,
        if head_symbol ht = ``and then do
            mk_mapp ``and.left [none, none, some h] >>= assert_fact,
            mk_mapp ``and.right [none, none, some h] >>= assert_fact,
            clear h
        else failed))
```

The repeat tactic simply repeats the inner block until it fails. The inner block starts by getting the local context. The forl term is just the list map function with the order reversed: for each element h of l, it constructs the tactic described in the second argument. The result is a list of tactics. The first function then calls each one sequentially until one of them succeeds. Note the use of the dollar-sign for function application. In general, an expression f \$ a denotes nothing more than f a, but the binding strength is such that you do not need to use extra parentheses when a is a long expression. This provides a convenient idiom in situations exactly like the one in the example.

Some of the elements of the body of the main loop will now be familiar. For each element h of the context, we infer the type of h, and reduce it to weak head normal form. (We will discuss weak head normal form in the next section.) Assuming the type is an and, we construct the terms and.left h and and.right h and add them to the context with a fresh name. The clear tactic then deletes h itself.

Remember that when writing meta defs you can carry out arbitrary recursive calls, without any guarantee of termination. You should use this with caution when writing tactics; if there is any chance that some unforseen circumstance will result in an infinite loop, it is wiser to use a large cutoff to prevent the tactic from hanging. Even the repeat tactic is implemented as a finite iteration:

But 100,000 iterations is still enough to get you into trouble if you are not careful.

#### 8.4 Reduction

[This section still under construction. It will discuss the various types of reduction, the notion of weak head normal form, and the various transparency settings. It will use some of the examples that follow.]

```
open tactic

set_option pp.beta false

section
  variables {A : Type} (a b : A)

example : (λ x : A, a) b = a :=
  by do goal ← target,
    match expr.is_eq goal with
  | (some (e1, e2)) := do trace e1,
```

```
whnf e_1 >>= trace,
                                         reflexivity
          none
                                 := failed
          end
  example : (\lambda x : A, a) b = a :=
  by do goal \leftarrow target,
          match expr.is_eq goal with
          \mid (some (e<sub>1</sub>, e<sub>2</sub>)) := do trace e<sub>1</sub>,
                                        whnf_core transparency.none e1 >>= trace,
                                         reflexivity
          | none
                                 := failed
          end
  attribute [reducible]
  definition foo (a b : A) : A := a
  example : foo a b = a :=
  by do goal ← target,
         match expr.is_eq goal with
          \mid (some (e<sub>1</sub>, e<sub>2</sub>)) := do trace e<sub>1</sub>,
                                         \mbox{whnf\_core transparency.none } \mbox{e}_1 >>= \mbox{trace},
                                         reflexivity
          none
                                 := failed
          end
  example : foo a b = a :=
  by do goal ← target,
         match expr.is_eq goal with
          \mid \ (\texttt{some} \ (\texttt{e}_1 \,, \ \texttt{e}_2)) \ := \ \texttt{do trace} \ \texttt{e}_1 \,,
                                         whnf_core transparency.reducible e1 >>= trace,
                                         reflexivity
          | none
                                 := failed
          end
end
```

#### 8.5 Metavariables and Unification

[This section is still under construction. It will discuss the notion of a metavariable and its local context, with the interesting bit of information that goals in the tactic state are nothing more than metavariables. So the goal list is really just a list of metavariables, which can help us make sense of the get\_goals and set\_goals tactics. It will also discuss the unify tactic.]

# Writing Automation

The goal of this chapter is to provide some examples that illustrate the ways that metaprogramming in Lean can be used to implement automated proof procedures.

#### 9.1 A Tableau Prover for Classical Propositional Logic

In this section, we design a theorem prover that is complete for classical propositional logic. The method is essentially that of tableaux theorem proving, and, from a proof-theoretic standpoint, can be used to demonstrate the completeness of cut-free sequent calculi.

The idea is simple. If A, B, C, and D are formulas of propositional logic, the sequent A, B, C  $\vdash$  D represents the goal of proving that D follows from A, B and C, and D. The fact that they are propositional formulas means that they are built up from variables of type Prop and the constants true and false using the connectives  $\land \lor \rightarrow \leftrightarrow \neg$ . The proof procedure proceeds as follows:

- Negate the conclusion, so that the goal becomes A, B, C,  $\neg$  D  $\vdash$  false.
- Put all formulas into negation-normal form. In other words, eliminate → and ↔ in terms of the other connectives, and using classical identities to push all equivalences inwards.
- At that stage, all formulas are built up from *literals* (propositional variables and negated propositional variables) using only ∧ and ∨. Now repeatedly apply all of the following proof steps:
  - Reduce a goal of the form  $\Gamma$ ,  $A \wedge B \vdash$  false to the goal  $\Gamma$ , A,  $B \vdash$  false, where  $\Gamma$  is any set of propositional formulas.

- Reduce a goal of the form  $\Gamma$ ,  $A \vee B \vdash$  false to the pair of goals  $\Gamma$ ,  $A \vdash$  false and  $\Gamma$ ,  $B \vdash$  false.
- Prove any goal of the form  $\Gamma$ , A,  $\neg$  A  $\vdash$  false in the usual way.

It is not hard to show that this is complete. Each step preserves validity, in the sense that the original goal is provable if and only if the new ones are. And, in each step, the number of connectives in the goal decreases. If we ever face a goal in which the first two rules do not apply, the goal must consist of literals. In that case, if the last rule doesn't apply, then no propositional variable appears with its negation, and it is easy to cook up a truth assignment that falsifies the goal.

In fact, our procedure will work with arbitrary formulas at the leaves. It simply applies reductions and rules as much as possible, so formulas that begin with anything other than a propositional connective are treated as black boxes, and act as propositional atoms.

First, let us open the namespaces we will use:

```
open expr tactic classical
```

The next step is to gather all the facts we will need to put formulas in negation-normal form.

```
section logical_equivalences
  local attribute [instance] prop_decidable
  variables {a b : Prop}
  theorem not_not_iff (a : Prop) : \neg \neg a \leftrightarrow a :=
  iff.intro classical.by_contradiction not_not_intro
  theorem implies_iff_not_or (a b : Prop) : (a \rightarrow b) \leftrightarrow (\neg a \lor b) :=
  iff intro
     (\lambda h, if ha : a then or.inr (h ha) else or.inl ha)
     (\lambda \text{ h, or.elim h } (\lambda \text{ hna ha, absurd ha hna}) \ (\lambda \text{ hb ha, hb}))
  theorem not_and_of_not_or_not (h : \neg a \lor \neg b) : \neg (a \land b) :=
  assume \langle ha, hb \rangle, or.elim h (assume hna, hna ha) (assume hnb, hnb hb)
  theorem not_or_not_of_not_and (h : \neg (a \land b)) : \neg a \lor \neg b :=
  if ha : a then
    or.inr (show \neg b, from assume hb, h \langleha, hb\rangle)
  else
  theorem not_and_iff (a b : Prop) : \neg (a \land b) \leftrightarrow \nega \lor \negb :=
  iff.intro not_or_not_of_not_and not_and_of_not_or_not
  theorem not_or_of_not_and_not (h : \neg a \land \neg b) : \neg (a \lor b) :=
  assume h_1, or.elim h_1 (assume ha, h^{\hat{}}.left ha) (assume hb, h^{\hat{}}.right hb)
  theorem not_and_not_of_not_or (h : \neg (a \lor b)) : \neg a \land \neg b :=
  and.intro (assume ha, h (or.inl ha)) (assume hb, h (or.inr hb))
```

```
theorem not_or_iff (a b : Prop) : \neg (a \lor b) \leftrightarrow \neg a \land \neg b := iff.intro not_and_not_of_not_or not_or_of_not_and_not end logical_equivalences
```

One way to implement the reduction to negation-normal form is to use equational rewriting. So, for convenience, we gather equational versions of the identities we need:

```
section logical_rewrite_rules
  theorem not_not_eq (A : Prop) : (¬ ¬ A) = A :=
  propext (not_not_iff A)

theorem iff_eq (A B : Prop) : (A \leftrightarrow B) = ((A \leftrightarrow B) \lambda (B \rightarrow A)) := rf1

theorem implies_eq (A B : Prop) : (A \leftrightarrow B) = (¬ A \leftrightarrow B) :=
  propext (implies_iff_not_or A B)

theorem not_and_eq (A B : Prop) : (¬ (A \leftrightarrow B)) = (¬ A \leftrightarrow B) :=
  propext (not_and_iff A B)

theorem not_or_eq (A B : Prop) : (¬ (A \leftrightarrow B)) = (¬ A \leftrightarrow A) :=
  propext (not_or_iff A B)

theorem not_true_eq : (¬ true) = false := propext not_true

theorem not_false_eq : (¬ false) = true := propext not_false_iff
end logical_rewrite_rules
```

Normalizing a formula is then just a matter of applying these as rewrite rules repeatedly:

```
meta def normalize_hyp (hyp : expr) : tactic unit :=
let h_name := local_pp_name hyp in
do repeat (rewrite_at ``iff_eq h_name),
   repeat (rewrite_at ``implies_eq h_name),
   repeat ((rewrite_at ``not_and_eq h_name) <|> (rewrite_at ``not_or_eq h_name)),
   repeat (rewrite_at ``not_not_eq h_name),
   repeat (rewrite_at ``not_true_eq h_name),
   repeat (rewrite_at ``not_false_eq h_name)
```

We can try it out:

```
example (p q r : Prop) (h_1 : \neg (p \leftrightarrow (q \land \neg r))) (h_2 : \neg (p \rightarrow (q \rightarrow \neg r))) : true := by do hyp<sub>1</sub> \leftarrow get_local h_1, hyp<sub>2</sub> \leftarrow get_local h_2, normalize_hyp hyp<sub>1</sub>, normalize_hyp hyp<sub>2</sub>, trace_state, triv
```

The output is as follows:

A more efficient way is to use Lean's built-in simplifier to do the work for us.

The first line of the tactic turns the list of names into a list of expressions, by applying the mk\_const tactic to each one, and returning the resulting list inside the tactic monad. The line try (simp\_at\_using 1 hyp) applies these simplification rules at the hypothesis hyp; the try combinator ensures that the tactic is deemed successful even if no simplifications are necessary. Once again, we can test the result:

```
example (p q r : Prop) (h_1 : \neg (p \leftrightarrow (q \land \neg r))) (h_2 : \neg (p \rightarrow (q \rightarrow \neg r))) : true := by do hyp1 \leftarrow get_local `h_1, hyp2 \leftarrow get_local `h_2, normalize_hyp hyp1, normalize_hyp hyp2, trace_state, triv
```

The result is the same as before. The following tactic, normalize\_hyps, applies these reductions to each hypothesis in the local context.

```
meta def normalize_hyps : tactic unit := do 1 \leftarrow local_context, monad.forM' l normalize_hyp 

example (p q r : Prop) (h<sub>1</sub> : \neg (p \leftrightarrow (q \wedge \neg r))) (h<sub>2</sub> : \neg (p \rightarrow (q \rightarrow \neg r))) : true := by do normalize_hyps, trace_state, triv
```

The forM' tactic, like the forM tactic, applies the second argument to each element of the first, but it returns unit rather than accumulate the results in a list.

The next three tactics handle the task of splitting conjunctions.

```
open tactic expr

meta def add_fact (prf : expr) : tactic unit :=
do nh + get_unused_name `h none,
   p + infer_type prf,
```

The tactic add\_fact prf takes a proof of a proposition p, and adds p the the local context with a fresh name. The tactic get\_unused\_name `h none generates a fresh name of the form h\_n, for a numeral n. Assuming h denotes a hypothesis in the local context, the tactic split\_conj\_at h splits the conjunction by adding both the left and right consequences to the context, and then clearing h itself. Finally, the tactic find\_and\_split\_conj searches for a hypothesis h : a  $\wedge$  b in the local context and splits it, or fails if there is no such hypothesis. We will can therefore split all the conjunctions in the local context by applying this tactic repeatedly, until it fails.

We need two more small tactics before we can write our propositional prover. The first reduces the task of proving a statement **p** from some hypotheses to the task of proving falsity from those hypotheses and the negation of **p**.

```
meta def deny_conclusion : tactic unit :=
do refine `(classical.by_contradiction _),
  nh ← get_unused_name `h none,
  intro nh,
  return ()
```

The refine tactic applies the expression in question to the goal, but leaves any remaining metavariables for us to fill. The theorem classical.by\_contradiction has type  $\forall$  {p: Prop}, ( $\neg p \rightarrow false$ )  $\rightarrow$  p, so applying this theorem proves the goal but leaves us with the new goal of proving  $\neg p \rightarrow false$  from the same hypotheses, at which point, we can use the introduction rule for implication. If we omit the return (), we will get an error message, because deny\_conclusion is supposed to have type tactic unit, but the introtactic returns an expression.

The next tactic find a disjunction among the hypotheses, or returns the option.none if there aren't any.

```
(return (option.some h)) failed)) <|>
return none
```

Our propositional prover can now be implemented as follows:

The tactic prop\_prover denies the conclusion, reduces the hypotheses to negation-normal form, and calls prop\_prover\_aux with a maximum splitting depth of 30. The tactic prop\_prover\_aux executes the following simple loop. First, it splits any conjunctions in the hypotheses. Then it tries applying the contradiction tactic, which will find a pair of contradictory literals, p and  $\neg p$ , if there is one. If that does not succeed, it looks for a disjunction p among the hypotheses. At this stage, if there aren't any disjunctions, we know that the goal is not propositionally valid. On the other hand, if there is a disjunction, prop\_prover\_aux calls the cases tactic to split the disjunction, and then applies itself recursively to each of the resulting subgoals, decreasing the splitting depth by one.

Notice the pattern matching in the do notation:

```
(option.some h) + find_disj |
    fail "prop_prover failed: unprovable goal"
```

This is shorthand for the use of the bind operation in the tactic monad to extract the result of find\_disj, together with the use of a match statement to extract the result. The expression after the vertical bar is the value returned for any other case in the pattern match; in this case, it is the value returned if find\_disj returns none. This is a common idiom when writing tactics, and so the compressed notation is handy.

All this is left for us to do is to try it out:

```
section
variables A B C D : Prop

example (h<sub>1</sub> : A ∧ B) (h<sub>2</sub> : B ∧ ¬ C) : A ∨ C :=
by prop_prover
```

```
example (h_1 : A \wedge B) (h_2 : B \wedge \neg C) : A \wedge \neg C :=
  by prop_prover
  -- not valid
  -- example (h_1 : A \wedge B) (h_2 : B \wedge \neg C) : A \wedge C :=
  -- by prop_prover
  example : ((A \rightarrow B) \rightarrow A) \rightarrow A :=
  by prop_prover
  example : (A \rightarrow B) \wedge (B \rightarrow C) \rightarrow A \rightarrow C :=
  by prop_prover
  example (X : Type) (x y z w : X) :
   x = y \land (x = y \rightarrow z = w) \rightarrow z = w :=
  by prop_prover
  example : \neg (A \leftrightarrow \neg A) :=
  by prop_prover
  -- example : A \wedge (A \rightarrow B) \rightarrow (\neg C \rightarrow \neg C) \rightarrow C :=
  -- by prop_prover
end
```

# The Tactic Library

[Document all the useful things available for writing tactics: the simplifier API, red black trees, pattern matching,  $\dots$ ]

# Bibliography