Mathematics in Lean

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CHAPTER

ONE

INTRODUCTION

1.1 Getting Started

The goal of this book is to teach you to formalize mathematics using the Lean 4 interactive proof assistant. It assumes that you know some mathematics, but it does not require much. Although we will cover examples ranging from number theory to measure theory and analysis, we will focus on elementary aspects of those fields, in the hopes that if they are not familiar to you, you can pick them up as you go. We also don't presuppose any background with formal methods. Formalization can be seen as a kind of computer programming: we will write mathematical definitions, theorems, and proofs in a regimented language, like a programming language, that Lean can understand. In return, Lean provides feedback and information, interprets expressions and guarantees that they are well-formed, and ultimately certifies the correctness of our proofs.

You can learn more about Lean from the Lean project page and the Lean community web pages. This tutorial is based on Lean's large and ever-growing library, *Mathlib*. We also strongly recommend joining the Lean Zulip online chat group if you haven't already. You'll find a lively and welcoming community of Lean enthusiasts there, happy to answer questions and offer moral support.

Although you can read a pdf or html version of this book online, it is designed to be read interactively, running Lean from inside the VS Code editor. To get started:

- 1. Install Lean 4 and VS Code following these installation instructions.
- 2. Make sure you have git installed.
- 3. Follow these instructions to fetch the mathematics_in_lean repository and open it up in VS Code.
- 4. Each section in this book has an associated Lean file with examples and exercises. You can find them in the folder MIL, organized by chapter. We strongly recommend making a copy of that folder and experimenting and doing the exercises in that copy. This leaves the originals intact, and it also makes it easier to update the repository as it changes (see below). You can call the copy my_files or whatever you want and use it to create your own Lean files as well.

At that point, you can open the textbook in a side panel in VS Code as follows:

- 1. Type ctrl-shift-P (command-shift-P in macOS).
- 2. Type Lean 4: Docs: Show Documentation Resources in the bar that appears, and then press return. (You can press return to select it as soon as it is highlighted in the menu.)
- 3. In the window that opens, click on Mathematics in Lean.

Alternatively, you can run Lean and VS Code in the cloud, using Gitpod. You can find instructions as to how to do that on the Mathematics in Lean project page on Github. We still recommend working in a copy of the *MIL* folder, as described above.

This textbook and the associated repository are still a work in progress. You can update the repository by typing git pull followed by lake exe cache get inside the mathematics_in_lean folder. (This assumes that you have not changed the contents of the MIL folder, which is why we suggested making a copy.)

We intend for you to work on the exercises in the MIL folder while reading the textbook, which contains explanations, instructions, and hints. The text will often include examples, like this one:

```
#eval "Hello, World!"
```

You should be able to find the corresponding example in the associated Lean file. If you click on the line, VS Code will show you Lean's feedback in the Lean Goal window, and if you hover your cursor over the #eval command VS Code will show you Lean's response to this command in a pop-up window. You are encouraged to edit the file and try examples of your own.

This book moreover provides lots of challenging exercises for you to try. Don't rush past these! Lean is about *doing* mathematics interactively, not just reading about it. Working through the exercises is central to the experience. You don't have to do all of them; when you feel comfortable that you have mastered the relevant skills, feel free to move on. You can always compare your solutions to the ones in the solutions folder associated with each section.

1.2 Overview

Put simply, Lean is a tool for building complex expressions in a formal language known as dependent type theory.

Every expression has a *type*, and you can use the #*check* command to print it. Some expressions have types like \mathbb{N} or \mathbb{N} $\to \mathbb{N}$. These are mathematical objects.

```
#check 2 + 2

def f (x : N) := x + 3

#check f
```

Some expressions have type *Prop*. These are mathematical statements.

```
#check 2 + 2 = 4

def FermatLastTheorem :=
\forall x y z n : \mathbb{N}, n > 2 \land x * y * z \neq 0 \rightarrow x ^ n + y ^ n \neq z ^ n
#check FermatLastTheorem
```

Some expressions have a type, P, where P itself has type Prop. Such an expression is a proof of the proposition P.

```
theorem easy : 2 + 2 = 4 :=
    rfl

#check easy
theorem hard : FermatLastTheorem :=
    sorry
#check hard
```

If you manage to construct an expression of type FermatLastTheorem and Lean accepts it as a term of that type, you have done something very impressive. (Using sorry is cheating, and Lean knows it.) So now you know the game. All that is left to learn are the rules.

This book is complementary to a companion tutorial, Theorem Proving in Lean, which provides a more thorough introduction to the underlying logical framework and core syntax of Lean. *Theorem Proving in Lean* is for people who prefer to read a user manual cover to cover before using a new dishwasher. If you are the kind of person who prefers to hit the *start* button and figure out how to activate the potscrubber feature later, it makes more sense to start here and refer back to *Theorem Proving in Lean* as necessary.

Another thing that distinguishes *Mathematics in Lean* from *Theorem Proving in Lean* is that here we place a much greater emphasis on the use of *tactics*. Given that we are trying to build complex expressions, Lean offers two ways of going about it: we can write down the expressions themselves (that is, suitable text descriptions thereof), or we can provide Lean with *instructions* as to how to construct them. For example, the following expression represents a proof of the fact that if n is even then so is m * n:

The *proof term* can be compressed to a single line:

The following is, instead, a *tactic-style* proof of the same theorem, where lines starting with — are comments, hence ignored by Lean:

```
example : ∀ m n : Nat, Even n → Even (m * n) := by
    -- Say `m` and `n` are natural numbers, and assume `n = 2 * k`.
    rintro m n ⟨k, hk⟩
    -- We need to prove `m * n` is twice a natural number. Let's show it's twice `m *_
    →k`.
    use m * k
    -- Substitute for `n`,
    rw [hk]
    -- and now it's obvious.
    ring
```

As you enter each line of such a proof in VS Code, Lean displays the *proof state* in a separate window, telling you what facts you have already established and what tasks remain to prove your theorem. You can replay the proof by stepping through the lines, since Lean will continue to show you the state of the proof at the point where the cursor is. In this example, you will then see that the first line of the proof introduces m and n (we could have renamed them at that point, if we wanted to), and also decomposes the hypothesis Even n to a k and the assumption that n = 2 * k. The second line, use m * k, declares that we are going to show that m * n is even by showing m * n = 2 * (m * k). The next line uses the rw tactic to replace n by 2 * k in the goal (rw stands for "rewrite"), and the ring tactic solves the resulting goal m * (2 * k) = 2 * (m * k).

The ability to build a proof in small steps with incremental feedback is extremely powerful. For that reason, tactic proofs are often easier and quicker to write than proof terms. There isn't a sharp distinction between the two: tactic proofs can be inserted in proof terms, as we did with the phrase by rw [hk, mul_add] in the example above. We will also see that, conversely, it is often useful to insert a short proof term in the middle of a tactic proof. That said, in this book, our emphasis will be on the use of tactics.

In our example, the tactic proof can also be reduced to a one-liner:

```
example : \forall m n : Nat, Even n \rightarrow Even (m * n) := by rintro m n \langlek, hk\rangle; use m * k; rw [hk]; ring
```

Here we have used tactics to carry out small proof steps. But they can also provide substantial automation, and justify longer calculations and bigger inferential steps. For example, we can invoke Lean's simplifier with specific rules for simplifying statements about parity to prove our theorem automatically.

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```
example : \forall m n : Nat, Even n \rightarrow Even (m * n) := by intros; simp [*, parity_simps]
```

Another big difference between the two introductions is that *Theorem Proving in Lean* depends only on core Lean and its built-in tactics, whereas *Mathematics in Lean* is built on top of Lean's powerful and ever-growing library, *Mathlib*. As a result, we can show you how to use some of the mathematical objects and theorems in the library, and some of the very useful tactics. This book is not meant to be used as an complete overview of the library; the community web pages contain extensive documentation. Rather, our goal is to introduce you to the style of thinking that underlies that formalization, and point out basic entry points so that you are comfortable browsing the library and finding things on your own.

Interactive theorem proving can be frustrating, and the learning curve is steep. But the Lean community is very welcoming to newcomers, and people are available on the Lean Zulip chat group round the clock to answer questions. We hope to see you there, and have no doubt that soon enough you, too, will be able to answer such questions and contribute to the development of *Mathlib*.

So here is your mission, should you choose to accept it: dive in, try the exercises, come to Zulip with questions, and have fun. But be forewarned: interactive theorem proving will challenge you to think about mathematics and mathematical reasoning in fundamentally new ways. Your life may never be the same.

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CHAPTER

TWO

BASICS

This chapter is designed to introduce you to the nuts and bolts of mathematical reasoning in Lean: calculating, applying lemmas and theorems, and reasoning about generic structures.

2.1 Calculating

We generally learn to carry out mathematical calculations without thinking of them as proofs. But when we justify each step in a calculation, as Lean requires us to do, the net result is a proof that the left-hand side of the calculation is equal to the right-hand side.

In Lean, stating a theorem is tantamount to stating a goal, namely, the goal of proving the theorem. Lean provides the rewriting tactic rw, to replace the left-hand side of an identity by the right-hand side in the goal. If a, b, and c are real numbers, $mul_assocab b c$ is the identity a * b * c = a * (b * c) and $mul_comm a b$ is the identity a * b = b * a. Lean provides automation that generally eliminates the need to refer the facts like these explicitly, but they are useful for the purposes of illustration. In Lean, multiplication associates to the left, so the left-hand side of mul_assoc could also be written (a * b) * c. However, it is generally good style to be mindful of Lean's notational conventions and leave out parentheses when Lean does as well.

Let's try out rw.

```
example (a b c : R) : a * b * c = b * (a * c) := by
rw [mul_comm a b]
rw [mul_assoc b a c]
```

The import lines at the beginning of the associated examples file import the theory of the real numbers from Mathlib, as well as useful automation. For the sake of brevity, we generally suppress information like this in the textbook.

You are welcome to make changes to see what happens. You can type the \mathbb{R} character as \R or $\$ real in VS Code. The symbol doesn't appear until you hit space or the tab key. If you hover over a symbol when reading a Lean file, VS Code will show you the syntax that can be used to enter it. If you are curious to see all available abbreviations, you can hit Ctrl-Shift-P and then type abbreviations to get access to the Lean 4: Show Unicode Input Abbreviations command. If your keyboard does not have an easily accessible backslash, you can change the leading character by changing the lean4.input.leader setting.

When a cursor is in the middle of a tactic proof, Lean reports on the current *proof state* in the *Lean Infoview* window. As you move your cursor past each step of the proof, you can see the state change. A typical proof state in Lean might look as follows:

```
1 goal x y : \mathbb{N}, h_1 : \text{Prime } x, h_2 : \neg \text{Even } x,
```

(continues on next page)

The lines before the one that begins with \vdash denote the *context*: they are the objects and assumptions currently at play. In this example, these include two objects, \times and y, each a natural number. They also include three assumptions, labelled h_1 , h_2 , and h_3 . In Lean, everything in a context is labelled with an identifier. You can type these subscripted labels as $h \setminus 1$, $h \setminus 2$, and $h \setminus 3$, but any legal identifiers would do: you can use h_1 , h_2 , h_3 instead, or foo, bar, and baz. The last line represents the *goal*, that is, the fact to be proved. Sometimes people use *target* for the fact to be proved, and *goal* for the combination of the context and the target. In practice, the intended meaning is usually clear.

Try proving these identities, in each case replacing sorry by a tactic proof. With the rw tactic, you can use a left arrow (\l) to reverse an identity. For example, rw [+ mul_assoc a b c] replaces a * (b * c) by a * b * c in the current goal. Note that the left-pointing arrow refers to going from right to left in the identity provided by mul_assoc, it has nothing to do with the left or right side of the goal.

```
example (a b c : R) : c * b * a = b * (a * c) := by
sorry

example (a b c : R) : a * (b * c) = b * (a * c) := by
sorry
```

You can also use identities like mul_assoc and mul_comm without arguments. In this case, the rewrite tactic tries to match the left-hand side with an expression in the goal, using the first pattern it finds.

```
example (a b c : R) : a * b * c = b * c * a := by
rw [mul_assoc]
rw [mul_comm]
```

You can also provide *partial* information. For example, mul_comm a matches any pattern of the form a *? and rewrites it to? * a. Try doing the first of these examples without providing any arguments at all, and the second with only one argument.

```
example (a b c : R) : a * (b * c) = b * (c * a) := by
sorry

example (a b c : R) : a * (b * c) = b * (a * c) := by
sorry
```

You can also use rw with facts from the local context.

Try these, using the theorem sub_self for the second one:

```
example (a b c d e f : R) (h : b * c = e * f) : a * b * c * d = a * e * f * d := by
sorry

example (a b c d : R) (hyp : c = b * a - d) (hyp' : d = a * b) : c = 0 := by
sorry
```

Multiple rewrite commands can be carried out with a single command, by listing the relevant identities separated by commas inside the square brackets.

```
example (a b c d e f : \mathbb{R}) (h : a * b = c * d) (h' : e = f) : a * (b * e) = c * (d * \rightarrow f) := by rw [h', \leftarrow mul_assoc, h, mul_assoc]
```

You still see the incremental progress by placing the cursor after a comma in any list of rewrites.

Another trick is that we can declare variables once and for all outside an example or theorem. Lean then includes them automatically.

```
variable (a b c d e f : R)

example (h : a * b = c * d) (h' : e = f) : a * (b * e) = c * (d * f) := by
   rw [h', ← mul_assoc, h, mul_assoc]
```

Inspection of the tactic state at the beginning of the above proof reveals that Lean indeed included all variables. We can delimit the scope of the declaration by putting it in a section ... end block. Finally, recall from the introduction that Lean provides us with a command to determine the type of an expression:

```
section
variable (a b c : R)

#check a
#check a + b
#check (a : R)
#check mul_comm a b
#check (mul_comm a b : a * b = b * a)
#check mul_assoc c a b
#check mul_comm a
#check mul_comm
#check mul_comm
end
```

The #check command works for both objects and facts. In response to the command #check a, Lean reports that a has type \mathbb{R} . In response to the command #check mul_comm a b, Lean reports that mul_comm a b is a proof of the fact a * b = b * a. The command #check (a : \mathbb{R}) states our expectation that the type of a is \mathbb{R} , and Lean will raise an error if that is not the case. We will explain the output of the last three #check commands later, but in the meanwhile, you can take a look at them, and experiment with some #check commands of your own.

Let's try some more examples. The theorem two_mul a says that 2 * a = a + a. The theorems add_mul and mul_add express the distributivity of multiplication over addition, and the theorem add_assoc expresses the associativity of addition. Use the #check command to see the precise statements.

```
example : (a + b) * (a + b) = a * a + 2 * (a * b) + b * b := by
rw [mul_add, add_mul, add_mul]
rw [ + add_assoc, add_assoc (a * a) ]
rw [mul_comm b a, + two_mul]
```

Whereas it is possible to figure out what is going on in this proof by stepping through it in the editor, it is hard to read on its own. Lean provides a more structured way of writing proofs like this using the calc keyword.

```
example : (a + b) * (a + b) = a * a + 2 * (a * b) + b * b :=
calc
  (a + b) * (a + b) = a * a + b * a + (a * b + b * b) := by
    rw [mul_add, add_mul, add_mul]
    _ = a * a + (b * a + a * b) + b * b := by
    rw [← add_assoc, add_assoc (a * a)]
    (continues on next page)
```

2.1. Calculating 7

Notice that the proof does *not* begin with by: an expression that begins with calc is a *proof term*. A calc expression can also be used inside a tactic proof, but Lean interprets it as the instruction to use the resulting proof term to solve the goal. The calc syntax is finicky: the underscores and justification have to be in the format indicated above. Lean uses indentation to determine things like where a block of tactics or a calc block begins and ends; try changing the indentation in the proof above to see what happens.

One way to write a calc proof is to outline it first using the sorry tactic for justification, make sure Lean accepts the expression modulo these, and then justify the individual steps using tactics.

Try proving the following identity using both a pure rw proof and a more structured calc proof:

```
example: (a + b) * (c + d) = a * c + a * d + b * c + b * d := by sorry
```

The following exercise is a little more challenging. You can use the theorems listed underneath.

```
example (a b : R) : (a + b) * (a - b) = a ^ 2 - b ^ 2 := by
sorry

#check pow_two a
#check mul_sub a b c
#check add_mul a b c
#check add_sub a b c
#check sub_sub a b c
#check add_zero a
```

We can also perform rewriting in an assumption in the context. For example, rw [mul_comm a b] at hyp replaces a * b by b * a in the assumption hyp.

```
example (a b c d : R) (hyp : c = d * a + b) (hyp' : b = a * d) : c = 2 * a * d := by
    rw [hyp'] at hyp
    rw [mul_comm d a] at hyp
    rw [← two_mul (a * d)] at hyp
    rw [← mul_assoc 2 a d] at hyp
    exact hyp
```

In the last step, the exact tactic can use hyp to solve the goal because at that point hyp matches the goal exactly.

We close this section by noting that Mathlib provides a useful bit of automation with a ring tactic, which is designed to prove identities in any commutative ring as long as they follow purely from the ring axioms, without using any local assumption.

```
example : c * b * a = b * (a * c) := by
ring

(continues on next page)
```

```
example : (a + b) * (a + b) = a * a + 2 * (a * b) + b * b := by
    ring

example : (a + b) * (a - b) = a ^ 2 - b ^ 2 := by
    ring

example (hyp : c = d * a + b) (hyp' : b = a * d) : c = 2 * a * d := by
    rw [hyp, hyp']
    ring
```

The ring tactic is imported indirectly when we import Mathlib.Data.Real.Basic, but we will see in the next section that it can be used for calculations on structures other than the real numbers. It can be imported explicitly with the command import Mathlib.Tactic. We will see there are similar tactics for other common kind of algebraic structures.

There is a variation of rw called nth_rw that allows you to replace only particular instances of an expression in the goal. Possible matches are enumerated starting with 1, so in the following example, nth_rw 2 [h] replaces the second occurrence of a + b with c.

```
example (a b c : N) (h : a + b = c) : (a + b) * (a + b) = a * c + b * c := by
nth_rw 2 [h]
rw [add_mul]
```

2.2 Proving Identities in Algebraic Structures

Mathematically, a ring consists of a collection of objects, R, operations $+ \times$, and constants 0 and 1, and an operation $x \mapsto -x$ such that:

- R with + is an *abelian group*, with 0 as the additive identity and negation as inverse.
- Multiplication is associative with identity 1, and multiplication distributes over addition.

In Lean, the collection of objects is represented as a type, R. The ring axioms are as follows:

```
variable (R : Type*) [Ring R]

#check (add_assoc : V a b c : R, a + b + c = a + (b + c))
#check (add_comm : V a b : R, a + b = b + a)
#check (zero_add : V a : R, 0 + a = a)
#check (neg_add_cancel : V a : R, -a + a = 0)
#check (mul_assoc : V a b c : R, a * b * c = a * (b * c))
#check (mul_one : V a : R, a * 1 = a)
#check (one_mul : V a : R, 1 * a = a)
#check (mul_add : V a b c : R, a * (b + c) = a * b + a * c)
#check (add_mul : V a b c : R, (a + b) * c = a * c + b * c)
```

You will learn more about the square brackets in the first line later, but for the time being, suffice it to say that the declaration gives us a type, R, and a ring structure on R. Lean then allows us to use generic ring notation with elements of R, and to make use of a library of theorems about rings.

The names of some of the theorems should look familiar: they are exactly the ones we used to calculate with the real numbers in the last section. Lean is good not only for proving things about concrete mathematical structures like the natural numbers and the integers, but also for proving things about abstract structures, characterized axiomatically, like rings. Moreover, Lean supports *generic reasoning* about both abstract and concrete structures, and can be trained to

recognize appropriate instances. So any theorem about rings can be applied to concrete rings like the integers, \mathbb{Z} , the rational numbers, \mathbb{Q} , and the complex numbers \mathbb{C} . It can also be applied to any instance of an abstract structure that extends rings, such as any ordered ring or any field.

Not all important properties of the real numbers hold in an arbitrary ring, however. For example, multiplication on the real numbers is commutative, but that does not hold in general. If you have taken a course in linear algebra, you will recognize that, for every n, the n by n matrices of real numbers form a ring in which commutativity usually fails. If we declare R to be a *commutative* ring, in fact, all the theorems in the last section continue to hold when we replace R by R.

```
variable (R : Type*) [CommRing R]
variable (a b c d : R)

example : c * b * a = b * (a * c) := by ring

example : (a + b) * (a + b) = a * a + 2 * (a * b) + b * b := by ring

example : (a + b) * (a - b) = a ^ 2 - b ^ 2 := by ring

example (hyp : c = d * a + b) (hyp' : b = a * d) : c = 2 * a * d := by
    rw [hyp, hyp']
    ring
```

We leave it to you to check that all the other proofs go through unchanged. Notice that when a proof is short, like by ring or by linarith or by sorry, it is common (and permissible) to put it on the same line as the by. Good proof-writing style should strike a balance between concision and readability.

The goal of this section is to strengthen the skills you have developed in the last section and apply them to reasoning axiomatically about rings. We will start with the axioms listed above, and use them to derive other facts. Most of the facts we prove are already in Mathlib. We will give the versions we prove the same names to help you learn the contents of the library as well as the naming conventions.

Lean provides an organizational mechanism similar to those used in programming languages: when a definition or theorem foo is introduced in a *namespace* bar, its full name is bar.foo. The command open bar later *opens* the namespace, which allows us to use the shorter name foo. To avoid errors due to name clashes, in the next example we put our versions of the library theorems in a new namespace called MyRing.

The next example shows that we do not need add_zero or add_neg_cancel as ring axioms, because they follow from the other axioms.

```
namespace MyRing
variable {R : Type*} [Ring R]

theorem add_zero (a : R) : a + 0 = a := by rw [add_comm, zero_add]

theorem add_neg_cancel (a : R) : a + -a = 0 := by rw [add_comm, neg_add_cancel]

#check MyRing.add_zero
#check add_zero
end MyRing
```

The net effect is that we can temporarily reprove a theorem in the library, and then go on using the library version after that. But don't cheat! In the exercises that follow, take care to use only the general facts about rings that we have proved earlier in this section.

(If you are paying careful attention, you may have noticed that we changed the round brackets in (R : Type*) for curly brackets in $\{R : Type*\}$. This declares R to be an *implicit argument*. We will explain what this means in a moment, but don't worry about it in the meanwhile.)

Here is a useful theorem:

```
theorem neg_add_cancel_left (a b : R) : -a + (a + b) = b := by
rw [ + add_assoc, neg_add_cancel, zero_add]
```

Prove the companion version:

```
theorem add_neg_cancel_right (a b : R) : a + b + -b = a := by
sorry
```

Use these to prove the following:

```
theorem add_left_cancel {a b c : R} (h : a + b = a + c) : b = c := by
sorry

theorem add_right_cancel {a b c : R} (h : a + b = c + b) : a = c := by
sorry
```

With enough planning, you can do each of them with three rewrites.

We will now explain the use of the curly braces. Imagine you are in a situation where you have a, b, and c in your context, as well as a hypothesis h: a + b = a + c, and you would like to draw the conclusion b = c. In Lean, you can apply a theorem to hypotheses and facts just the same way that you can apply them to objects, so you might think that add_left_cancel a b c h is a proof of the fact b = c. But notice that explicitly writing a, b, and c is redundant, because the hypothesis h makes it clear that those are the objects we have in mind. In this case, typing a few extra characters is not onerous, but if we wanted to apply add_left_cancel to more complicated expressions, writing them would be tedious. In cases like these, Lean allows us to mark arguments as *implicit*, meaning that they are supposed to be left out and inferred by other means, such as later arguments and hypotheses. The curly brackets in $\{a b c : R\}$ do exactly that. So, given the statement of the theorem above, the correct expression is simply add_left_cancel h.

To illustrate, let us show that a * 0 = 0 follows from the ring axioms.

```
theorem mul_zero (a : R) : a * 0 = 0 := by
have h : a * 0 + a * 0 = a * 0 + 0 := by
rw [← mul_add, add_zero, add_zero]
rw [add_left_cancel h]
```

We have used a new trick! If you step through the proof, you can see what is going on. The have tactic introduces a new goal, a * 0 + a * 0 = a * 0 + 0, with the same context as the original goal. The fact that the next line is indented indicates that Lean is expecting a block of tactics that serves to prove this new goal. The indentation therefore promotes a modular style of proof: the indented subproof establishes the goal that was introduced by the have. After that, we are back to proving the original goal, except a new hypothesis h has been added: having proved it, we are now free to use it. At this point, the goal is exactly the result of add left cancel h.

We could equally well have closed the proof with apply add_left_cancel h or exact add_left_cancel h. The exact tactic takes as argument a proof term which completely proves the current goal, without creating any new goal. The apply tactic is a variant whose argument is not necessarily a complete proof. The missing pieces are either inferred automatically by Lean or become new goals to prove. While the exact tactic is technically redundant since it is strictly less powerful than apply, it makes proof scripts slightly clearer to human readers and easier to maintain when the library evolves.

Remember that multiplication is not assumed to be commutative, so the following theorem also requires some work.

```
theorem zero_mul (a : R) : 0 * a = 0 := by
sorry
```

By now, you should also be able replace each sorry in the next exercise with a proof, still using only facts about rings that we have established in this section.

```
theorem neg_eq_of_add_eq_zero {a b : R} (h : a + b = 0) : -a = b := by
sorry

theorem eq_neg_of_add_eq_zero {a b : R} (h : a + b = 0) : a = -b := by
sorry

theorem neg_zero : (-0 : R) = 0 := by
apply neg_eq_of_add_eq_zero
rw [add_zero]

theorem neg_neg (a : R) : - -a = a := by
sorry
```

We had to use the annotation (-0 : R) instead of 0 in the third theorem because without specifying R it is impossible for Lean to infer which 0 we have in mind, and by default it would be interpreted as a natural number.

In Lean, subtraction in a ring is provably equal to addition of the additive inverse.

```
example (a b : R) : a - b = a + -b := sub_eq_add_neg a b
```

On the real numbers, it is *defined* that way:

```
example (a b : R) : a - b = a + -b :=
  rfl

example (a b : R) : a - b = a + -b := by
  rfl
```

The proof term rfl is short for "reflexivity". Presenting it as a proof of a - b = a + -b forces Lean to unfold the definition and recognize both sides as being the same. The rfl tactic does the same. This is an instance of what is known as a *definitional equality* in Lean's underlying logic. This means that not only can one rewrite with $sub_eq_add_neg$ to replace a - b = a + -b, but in some contexts, when dealing with the real numbers, you can use the two sides of the equation interchangeably. For example, you now have enough information to prove the theorem $self_sub$ from the last section:

```
theorem self_sub (a : R) : a - a = 0 := by
sorry
```

Show that you can prove this using rw, but if you replace the arbitrary ring R by the real numbers, you can also prove it using either apply or exact.

Lean knows that 1 + 1 = 2 holds in any ring. With a bit of effort, you can use that to prove the theorem two_mul from the last section:

```
theorem one_add_one_eq_two : 1 + 1 = (2 : R) := by
   norm_num

theorem two_mul (a : R) : 2 * a = a + a := by
   sorry
```

We close this section by noting that some of the facts about addition and negation that we established above do not need the full strength of the ring axioms, or even commutativity of addition. The weaker notion of a *group* can be axiomatized as follows:

```
variable (A : Type*) [AddGroup A]

#check (add_assoc : ∀ a b c : A, a + b + c = a + (b + c))
#check (zero_add : ∀ a : A, 0 + a = a)
#check (neg_add_cancel : ∀ a : A, -a + a = 0)
```

It is conventional to use additive notation when the group operation is commutative, and multiplicative notation otherwise. So Lean defines a multiplicative version as well as the additive version (and also their abelian variants, AddCommGroup and CommGroup).

```
variable {G : Type*} [Group G]

#check (mul_assoc : ∀ a b c : G, a * b * c = a * (b * c))
#check (one_mul : ∀ a : G, 1 * a = a)
#check (inv_mul_cancel : ∀ a : G, a<sup>-1</sup> * a = 1)
```

If you are feeling cocky, try proving the following facts about groups, using only these axioms. You will need to prove a number of helper lemmas along the way. The proofs we have carried out in this section provide some hints.

```
theorem mul_inv_cancel (a : G) : a * a<sup>-1</sup> = 1 := by
sorry

theorem mul_one (a : G) : a * 1 = a := by
sorry

theorem mul_inv_rev (a b : G) : (a * b)<sup>-1</sup> = b<sup>-1</sup> * a<sup>-1</sup> := by
sorry
```

Explicitly invoking those lemmas is tedious, so Mathlib provides tactics similar to *ring* in order to cover most uses: *group* is for non-commutative multiplicative groups, *abel* for abelian additive groups, and *noncomm_ring* for non-commutative rings. It may seem odd that the algebraic structures are called *Ring* and *CommRing* while the tactics are named *noncomm_ring* and *ring*. This is partly for historical reasons, but also for the convenience of using a shorter name for the tactic that deals with commutative rings, since it is used more often.

2.3 Using Theorems and Lemmas

Rewriting is great for proving equations, but what about other sorts of theorems? For example, how can we prove an inequality, like the fact that $a+e^b \le a+e^c$ holds whenever $b \le c$? We have already seen that theorems can be applied to arguments and hypotheses, and that the apply and exact tactics can be used to solve goals. In this section, we will make good use of these tools.

Consider the library theorems le_refl and le_trans:

```
#check (le_refl : \forall a : \mathbb{R}, a \leq a) #check (le_trans : a \leq b \rightarrow b \leq c \rightarrow a \leq c)
```

As we explain in more detail in Section 3.1, the implicit parentheses in the statement of le_trans associate to the right, so it should be interpreted as $a \le b \to (b \le c \to a \le c)$. The library designers have set the arguments a, b and c to le_trans implicit, so that Lean will *not* let you provide them explicitly (unless you really insist, as we will discuss later). Rather, it expects to infer them from the context in which they are used. For example, when hypotheses $b \ge c$ are in the context, all the following work:

```
#check (le_refl : \forall a : Real, a \leq a)
#check (le_refl a : a \leq a)
#check (le_trans : a \leq b \rightarrow b \leq c \rightarrow a \leq c)
#check (le_trans h : b \leq c \rightarrow a \leq c)
#check (le_trans h h' : a \leq c)
```

The apply tactic takes a proof of a general statement or implication, tries to match the conclusion with the current goal, and leaves the hypotheses, if any, as new goals. If the given proof matches the goal exactly (modulo *definitional* equality), you can use the exact tactic instead of apply. So, all of these work:

```
example (x y z : ℝ) (h<sub>0</sub> : x ≤ y) (h<sub>1</sub> : y ≤ z) : x ≤ z := by
    apply le_trans
    · apply h<sub>0</sub>
    · apply h<sub>1</sub>

example (x y z : ℝ) (h<sub>0</sub> : x ≤ y) (h<sub>1</sub> : y ≤ z) : x ≤ z := by
    apply le_trans h<sub>0</sub>
    apply h<sub>1</sub>

example (x y z : ℝ) (h<sub>0</sub> : x ≤ y) (h<sub>1</sub> : y ≤ z) : x ≤ z :=
    le_trans h<sub>0</sub> h<sub>1</sub>

example (x : ℝ) : x ≤ x := by
    apply le_refl

example (x : ℝ) : x ≤ x :=
    le_refl x
```

In the first example, applying le_trans creates two goals, and we use the dots to indicate where the proof of each begins. The dots are optional, but they serve to *focus* the goal: within the block introduced by the dot, only one goal is visible, and it must be completed before the end of the block. Here we end the first block by starting a new one with another dot. We could just as well have decreased the indentation. In the third example and in the last example, we avoid going into tactic mode entirely: le_trans h₀ h₁ and le_refl x are the proof terms we need.

Here are a few more library theorems:

```
#check (le_refl : \forall a, a \leq a) #check (le_trans : a \leq b \rightarrow b \leq c \rightarrow a \leq c) #check (lt_of_le_of_lt : a \leq b \rightarrow b < c \rightarrow a < c) #check (lt_of_lt_of_le : a < b \rightarrow b \leq c \rightarrow a < c) #check (lt_trans : a < b \rightarrow b < c \rightarrow a < c)
```

Use them together with apply and exact to prove the following:

In fact, Lean has a tactic that does this sort of thing automatically:

The linarith tactic is designed to handle linear arithmetic.

```
example (h : 2 * a \leq 3 * b) (h' : 1 \leq a) (h'' : d = 2) : d + a \leq 5 * b := by linarith
```

In addition to equations and inequalities in the context, linarith will use additional inequalities that you pass as arguments. In the next example, $\exp_{exp} \cdot \exp_{h} \cdot exp$ is a proof of $\exp_{h} \cdot exp$, as we will explain in a moment. Notice that, in Lean, we write f x to denote the application of a function f to the argument x, exactly the same way we write h x to denote the result of applying a fact or theorem h to the argument x. Parentheses are only needed for compound arguments, as in f (x + y). Without the parentheses, f x + y would be parsed as (f x) + y.

```
example (h : 1 \le a) (h' : b \le c) : 2 + a + exp b \le 3 * a + exp c := by linarith [exp_le_exp.mpr h']
```

Here are some more theorems in the library that can be used to establish inequalities on the real numbers.

```
#check (exp_le_exp : exp a \leq exp b \leftrightarrow a \leq b)
#check (exp_lt_exp : exp a < exp b ↔ a < b)
#check (log_le_log : 0 < a \rightarrow a < b \rightarrow log a < log b)
#check (log_lt_log : 0 < a \rightarrow a < b \rightarrow log a < log b)
#check (add_le_add : a \le b \rightarrow c \le d \rightarrow a + c \le b + d)
#check (add_le_add_left : a \le b \rightarrow \forall c, c + a \le c + b)
#check (add_le_add_right : a \le b \rightarrow \forall c, a + c \le b + c)
#check (add_lt_add_of_le_of_lt : a \le b \rightarrow c < d \rightarrow a + c < b + d)
#check (add_lt_add_of_lt_of_le : a < b \rightarrow c \le d \rightarrow a + c < b + d)
\textbf{\#check} \text{ (add\_lt\_add\_left : a < b } \rightarrow \forall \text{ c, c + a < c + b)}
#check (add_lt_add_right : a < b \rightarrow \forall c, a + c < b + c)
#check (add_nonneg : 0 \le a \rightarrow 0 \le b \rightarrow 0 \le a + b)
#check (add_pos : 0 < a \rightarrow 0 < b \rightarrow 0 < a + b)
#check (add_pos_of_pos_of_nonneg : 0 < a \rightarrow 0 \le b \rightarrow 0 < a + b)
#check (exp_pos : \forall a, 0 < exp a)
#check add_le_add_left
```

Some of the theorems, exp_le_exp, exp_lt_exp use a *bi-implication*, which represents the phrase "if and only if." (You can type it in VS Code with \lr or \iff). We will discuss this connective in greater detail in the next chapter. Such a theorem can be used with rw to rewrite a goal to an equivalent one:

```
example (h : a ≤ b) : exp a ≤ exp b := by
rw [exp_le_exp]
exact h
```

In this section, however, we will use the fact that if $h:A \leftrightarrow B$ is such an equivalence, then h.mp establishes the forward direction, $A \to B$, and h.mpr establishes the reverse direction, $B \to A$. Here, mp stands for "modus ponens" and mpr stands for "modus ponens reverse." You can also use h.1 and h.2 for h.mp and h.mpr, respectively, if you prefer. Thus the following proof works:

The first line, apply add_lt_add_of_lt_of_le, creates two goals, and once again we use a dot to separate the proof of the first from the proof of the second.

Try the following examples on your own. The example in the middle shows you that the norm_num tactic can be used to solve concrete numeric goals.

```
\begin{array}{lll} \textbf{example} & (h:a \leq b) : log \ (1+exp \ a) \leq log \ (1+exp \ b) := \textbf{by} \\ \textbf{have} & h_0 : 0 < 1+exp \ a := \textbf{by} \ sorry \\ apply & log_le_log \ h_0 \\ sorry \end{array}
```

From these examples, it should be clear that being able to find the library theorems you need constitutes an important part of formalization. There are a number of strategies you can use:

- You can browse Mathlib in its GitHub repository.
- You can use the API documentation on the Mathlib web pages.
- You can use Loogle https://loogle.lean-lang.org to search Lean and Mathlib definitions and theorems by patterns.
- You can rely on Mathlib naming conventions and Ctrl-space completion in the editor to guess a theorem name (or Cmd-space on a Mac keyboard). In Lean, a theorem named A_of_B_of_C establishes something of the form A from hypotheses of the form B and C, where A, B, and C approximate the way we might read the goals out loud. So a theorem establishing something like x + y ≤ ... will probably start with add_le. Typing add_le and hitting Ctrl-space will give you some helpful choices. Note that hitting Ctrl-space twice displays more information about the available completions.
- If you right-click on an existing theorem name in VS Code, the editor will show a menu with the option to jump to the file where the theorem is defined, and you can find similar theorems nearby.
- You can use the apply? tactic, which tries to find the relevant theorem in the library.

```
example : 0 \leq a ^ 2 := by
-- apply?
exact sq_nonneg a
```

To try out apply? in this example, delete the exact command and uncomment the previous line. Using these tricks, see if you can find what you need to do the next example:

```
example (h : a \leq b) : c - exp b \leq c - exp a := by sorry
```

Using the same tricks, confirm that linarith instead of apply? can also finish the job.

Here is another example of an inequality:

```
example : 2*a*b \le a^2 + b^2 := by
have h : 0 \le a^2 - 2*a*b + b^2
calc
    a^2 - 2*a*b + b^2 = (a - b)^2 := by ring
    _ \geq 0 := by apply pow_two_nonneg

calc
    2*a*b = 2*a*b + 0 := by ring
    _ \le 2*a*b + (a^2 - 2*a*b + b^2) := add_le_add (le_refl_) h
    _ = a^2 + b^2 := by ring
```

Mathlib tends to put spaces around binary operations like * and ^, but in this example, the more compressed format increases readability. There are a number of things worth noticing. First, an expression $s \ge t$ is definitionally equivalent to $t \le s$. In principle, this means one should be able to use them interchangeably. But some of Lean's automation does not recognize the equivalence, so Mathlib tends to favor \le over \ge . Second, we have used the ring tactic extensively. It is a real timesaver! Finally, notice that in the second line of the second calc proof, instead of writing by exact add_le_add (le_refl _) h, we can simply write the proof term add_le_add (le_refl _) h.

In fact, the only cleverness in the proof above is figuring out the hypothesis h. Once we have it, the second calculation involves only linear arithmetic, and linarith can handle it:

How nice! We challenge you to use these ideas to prove the following theorem. You can use the theorem abs_le'.mpr. You will also need the constructor tactic to split a conjunction to two goals; see Section 3.4.

```
example : |a*b| \le (a^2 + b^2)/2 := by
sorry

#check abs_le'.mpr
```

If you managed to solve this, congratulations! You are well on your way to becoming a master formalizer.

2.4 More examples using apply and rw

The min function on the real numbers is uniquely characterized by the following three facts:

```
#check (min_le_left a b : min a b \leq a)
#check (min_le_right a b : min a b \leq b)
#check (le_min : c \leq a \rightarrow c \leq b \rightarrow c \leq min a b)
```

Can you guess the names of the theorems that characterize max in a similar way?

Notice that we have to apply min to a pair of arguments a and b by writing min a b rather than min (a, b). Formally, min is a function of type $\mathbb{R} \to \mathbb{R} \to \mathbb{R}$. When we write a type like this with multiple arrows, the convention is that the implicit parentheses associate to the right, so the type is interpreted as $\mathbb{R} \to (\mathbb{R} \to \mathbb{R})$. The net effect is that if a and b have type \mathbb{R} then min a has type $\mathbb{R} \to \mathbb{R}$ and min a b has type \mathbb{R} , so min acts like a function of two arguments, as we expect. Handling multiple arguments in this way is known as *currying*, after the logician Haskell Curry.

The order of operations in Lean can also take some getting used to. Function application binds tighter than infix operations, so the expression $\min a b + c$ is interpreted as $(\min a b) + c$. With time, these conventions will become second nature.

Using the theorem le_antisymm, we can show that two real numbers are equal if each is less than or equal to the other. Using this and the facts above, we can show that min is commutative:

Here we have used dots to separate proofs of different goals. Our usage is inconsistent: at the outer level, we use dots and indentation for both goals, whereas for the nested proofs, we use dots only until a single goal remains. Both conventions

are reasonable and useful. We also use the show tactic to structure the proof and indicate what is being proved in each block. The proof still works without the show commands, but using them makes the proof easier to read and maintain.

It may bother you that the proof is repetitive. To foreshadow skills you will learn later on, we note that one way to avoid the repetition is to state a local lemma and then use it:

```
example : min a b = min b a := by
have h : ∀ x y : ℝ, min x y ≤ min y x := by
intro x y
apply le_min
apply min_le_right
apply min_le_left
apply le_antisymm
apply h
apply h
```

We will say more about the universal quantifier in Section 3.1, but suffice it to say here that the hypothesis h says that the desired inequality holds for any x and y, and the intro tactic introduces an arbitrary x and y to establish the conclusion. The first apply after $le_antisymm$ implicitly uses h a b, whereas the second one uses h b a.

Another solution is to use the repeat tactic, which applies a tactic (or a block) as many times as it can.

```
example : min a b = min b a := by
apply le_antisymm
repeat
  apply le_min
  apply min_le_right
  apply min_le_left
```

We encourage you to prove the following as exercises. You can use either of the tricks just described to shorten the first.

```
example : max a b = max b a := by
sorry
example : min (min a b) c = min a (min b c) := by
sorry
```

Of course, you are welcome to prove the associativity of max as well.

It is an interesting fact that min distributes over max the way that multiplication distributes over addition, and vice-versa. In other words, on the real numbers, we have the identity min a (max b c) = max (min a b) (min a c) as well as the corresponding version with max and min switched. But in the next section we will see that this does *not* follow from the transitivity and reflexivity of \leq and the characterizing properties of min and max enumerated above. We need to use the fact that \leq on the real numbers is a *total order*, which is to say, it satisfies \forall x y, x \leq y \forall y \leq x. Here the disjunction symbol, \forall , represents "or". In the first case, we have min x y = x, and in the second case, we have min x y = y. We will learn how to reason by cases in Section 3.5, but for now we will stick to examples that don't require the case split.

Here is one such example:

```
theorem aux : min a b + c \leq min (a + c) (b + c) := by
sorry
example : min a b + c = min (a + c) (b + c) := by
sorry
```

It is clear that aux provides one of the two inequalities needed to prove the equality, but applying it to suitable values yields the other direction as well. As a hint, you can use the theorem add_neg_cancel_right and the linarith tactic.

Lean's naming convention is made manifest in the library's name for the triangle inequality:

```
#check (abs_add : \forall a b : \mathbb{R}, |a + b| \leq |a| + |b|)
```

Use it to prove the following variant, using also add_sub_cancel_right:

```
      example : |a| - |b| ≤ |a - b| :=

      sorry

      end
```

See if you can do this in three lines or less. You can use the theorem sub_add_cancel.

Another important relation that we will make use of in the sections to come is the divisibility relation on the natural numbers, $x \mid y$. Be careful: the divisibility symbol is *not* the ordinary bar on your keyboard. Rather, it is a unicode character obtained by typing $\setminus \mid$ in VS Code. By convention, Mathlib uses dvd to refer to it in theorem names.

```
example (h<sub>0</sub> : x | y) (h<sub>1</sub> : y | z) : x | z :=
  dvd_trans h<sub>0</sub> h<sub>1</sub>

example : x | y * x * z := by
  apply dvd_mul_of_dvd_left
  apply dvd_mul_left

example : x | x ^ 2 := by
  apply dvd_mul_left
```

In the last example, the exponent is a natural number, and applying dvd_mul_left forces Lean to expand the definition of x^2 to $x^1 * x$. See if you can guess the names of the theorems you need to prove the following:

```
example (h : x | w) : x | y * (x * z) + x ^ 2 + w ^ 2 := by
sorry
end
```

With respect to divisibility, the *greatest common divisor*, gcd, and least common multiple, lcm, are analogous to min and max. Since every number divides 0, 0 is really the greatest element with respect to divisibility:

```
wariable (m n : N)

#check (Nat.gcd_zero_right n : Nat.gcd n 0 = n)
#check (Nat.gcd_zero_left n : Nat.gcd 0 n = n)
#check (Nat.lcm_zero_right n : Nat.lcm n 0 = 0)
#check (Nat.lcm_zero_left n : Nat.lcm 0 n = 0)
```

See if you can guess the names of the theorems you will need to prove the following:

```
example : Nat.gcd m n = Nat.gcd n m := by
sorry
```

Hint: you can use dvd_antisymm, but if you do, Lean will complain that the expression is ambiguous between the generic theorem and the version Nat.dvd_antisymm, the one specifically for the natural numbers. You can use _root_.dvd_antisymm to specify the generic one; either one will work.

2.5 Proving Facts about Algebraic Structures

In Section 2.2, we saw that many common identities governing the real numbers hold in more general classes of algebraic structures, such as commutative rings. We can use any axioms we want to describe an algebraic structure, not just equations. For example, a *partial order* consists of a set with a binary relation that is reflexive, transitive, and antisymmetric. like < on the real numbers. Lean knows about partial orders:

Here we are adopting the Mathlib convention of using letters like α , β , and γ (entered as \a, \b, and \g) for arbitrary types. The library often uses letters like R and G for the carriers of algebraic structures like rings and groups, respectively, but in general Greek letters are used for types, especially when there is little or no structure associated with them.

Associated to any partial order, \leq , there is also a *strict partial order*, <, which acts somewhat like < on the real numbers. Saying that \times is less than y in this order is equivalent to saying that it is less-than-or-equal to y and not equal to y.

```
#check x < y
#check (lt_irrefl x : ¬ (x < x))
#check (lt_trans : x < y → y < z → x < z)
#check (lt_of_le_of_lt : x ≤ y → y < z → x < z)
#check (lt_of_lt_of_le : x < y → y ≤ z → x < z)
#check (lt_of_lt_of_le : x < y → y ≤ z → x < z)

example : x < y ↔ x ≤ y ∧ x ≠ y :=
lt_iff_le_and_ne</pre>
```

In this example, the symbol \land stands for "and," the symbol \neg stands for "not," and $x \neq y$ abbreviates $\neg (x = y)$. In Chapter 3, you will learn how to use these logical connectives to *prove* that < has the properties indicated.

A *lattice* is a structure that extends a partial order with operations \sqcap and \sqcup that are analogous to min and max on the real numbers:

The characterizations of \neg and \cup justify calling them the *greatest lower bound* and *least upper bound*, respectively. You can type them in VS code using $\glob and \lub$. The symbols are also often called then *infimum* and the *supremum*, and Mathlib refers to them as inf and sup in theorem names. To further complicate matters, they are also often called *meet* and *join*. Therefore, if you work with lattices, you have to keep the following dictionary in mind:

- \sqcap is the greatest lower bound, infimum, or meet.
- \sqcup is the *least upper bound*, *supremum*, or *join*.

Some instances of lattices include:

- min and max on any total order, such as the integers or real numbers with ≤
- \cap and \cup on the collection of subsets of some domain, with the ordering \subseteq
- \wedge and \vee on boolean truth values, with ordering $x \leq y$ if either x is false or y is true
- gcd and lcm on the natural numbers (or positive natural numbers), with the divisibility ordering,
- the collection of linear subspaces of a vector space, where the greatest lower bound is given by the intersection, the least upper bound is given by the sum of the two spaces, and the ordering is inclusion
- the collection of topologies on a set (or, in Lean, a type), where the greatest lower bound of two topologies consists of the topology that is generated by their union, the least upper bound is their intersection, and the ordering is reverse inclusion

You can check that, as with min/max and gcd/lcm, you can prove the commutativity and associativity of the infimum and supremum using only their characterizing axioms, together with le_refl and le_trans.

Using apply le_trans when seeing a goal $x \le z$ is not a great idea. Indeed Lean has no way to guess which intermediate element y we want to use. So apply le_trans produces three goals that look like $x \le 2$ a, $2 \le z$ and α where $2 \le z$ and $3 \le z$ are (probably with a more complicated auto-generated name) stands for the mysterious $3 \le z$. The last goal, with type $3 \le z$, is to provide the value of $3 \le z$. It comes lasts because Lean hopes to automatically infer it from the proof of the first goal $3 \le 2 \le z$. In order to avoid this unappealing situation, you can use the calc tactic to explicitly provide $3 \le z$. Alternatively, you can use the trans tactic which takes $3 \le z$ and $3 \le z$. Of course you can also avoid this issue by providing directly a full proof such as exact le_trans inf_le_left inf_le_right, but this requires a lot more planning.

 $You \ can \ find \ these \ theorems \ in \ the \ Mathlib \ as \ \verb|inf_assoc|, sup_comm|, and \ sup_assoc|, respectively.$

Another good exercise is to prove the absorption laws using only those axioms:

```
theorem absorb1 : x □ (x □ y) = x := by
sorry

theorem absorb2 : x □ x □ y = x := by
sorry
```

These can be found in Mathlib with the names inf_sup_self and sup_inf_self.

A lattice that satisfies the additional identities $x \sqcap (y \sqcup z) = (x \sqcap y) \sqcup (x \sqcap z)$ and $x \sqcup (y \sqcap z) = (x \sqcup y) \sqcap (x \sqcup z)$ is called a *distributive lattice*. Lean knows about these too:

The left and right versions are easily shown to be equivalent, given the commutativity of \sqcap and \sqcup . It is a good exercise to show that not every lattice is distributive by providing an explicit description of a nondistributive lattice with finitely many elements. It is also a good exercise to show that in any lattice, either distributivity law implies the other:

```
      variable {α : Type*}
      [Lattice α]

      variable (a b c : α)

      example (h : ∀ x y z : α, x ⊓ (y ⊔ z) = x ⊓ y ⊔ x ⊓ z) : a ⊔ b ⊓ c = (a ⊔ b) ⊓ (a ⊔ ω c) := by

      sorry

      example (h : ∀ x y z : α, x ⊔ y ⊓ z = (x ⊔ y) ⊓ (x ⊔ z)) : a ⊓ (b ⊔ c) = a ⊓ b ⊔ a ⊓ ω ω c := by

      sorry
```

It is possible to combine axiomatic structures into larger ones. For example, a *strict ordered ring* consists of a ring together with a partial order on the carrier satisfying additional axioms that say that the ring operations are compatible with the order:

Chapter 3 will provide the means to derive the following from mul_pos and the definition of <:

```
#check (mul_nonneg : 0 \le a \rightarrow 0 \le b \rightarrow 0 \le a * b)
```

It is then an extended exercise to show that many common facts used to reason about arithmetic and the ordering on the real numbers hold generically for any ordered ring. Here are a couple of examples you can try, using only properties of rings, partial orders, and the facts enumerated in the last two examples (beware that those rings are not assumed to be commutative, so the *ring* tactic is not available):

```
example (h : a ≤ b) : 0 ≤ b - a := by
sorry

example (h: 0 ≤ b - a) : a ≤ b := by
sorry

example (h : a ≤ b) (h' : 0 ≤ c) : a * c ≤ b * c := by
sorry
```

Finally, here is one last example. A *metric space* consists of a set equipped with a notion of distance, $dist \times y$, mapping any pair of elements to a real number. The distance function is assumed to satisfy the following axioms:

```
variable {X : Type*} [MetricSpace X]
variable (x y z : X)

#check (dist_self x : dist x x = 0)
#check (dist_comm x y : dist x y = dist y x)
#check (dist_triangle x y z : dist x z ≤ dist x y + dist y z)
```

Having mastered this section, you can show that it follows from these axioms that distances are always nonnegative:

```
example (x \ y : X) : 0 \le dist x y := by sorry
```

We recommend making use of the theorem $nonneg_of_mul_nonneg_left$. As you may have guessed, this theorem is called $dist_nonneg$ in Mathlib.

CHAPTER

THREE

LOGIC

In the last chapter, we dealt with equations, inequalities, and basic mathematical statements like "x divides y." Complex mathematical statements are built up from simple ones like these using logical terms like "and," "or," "not," and "if ... then," "every," and "some." In this chapter, we show you how to work with statements that are built up in this way.

3.1 Implication and the Universal Quantifier

Consider the statement after the #check:

```
egin{pmatrix} \# check \ orall \ x \ : \ \mathbb{R}, \ 0 \ \le \ x \ 
ightarrow \ |x| \ = \ x \ \end{pmatrix}
```

In words, we would say "for every real number x, if $0 \le x$ then the absolute value of x equals x". We can also have more complicated statements like:

In words, we would say "for every x, y, and ε , if $0 < \varepsilon \le 1$, the absolute value of x is less than ε , and the absolute value of y is less than ε , then the absolute value of x * y is less than ε ." In Lean, in a sequence of implications there are implicit parentheses grouped to the right. So the expression above means "if $0 < \varepsilon$ then if $\varepsilon \le 1$ then if $|x| < \varepsilon$..." As a result, the expression says that all the assumptions together imply the conclusion.

You have already seen that even though the universal quantifier in this statement ranges over objects and the implication arrows introduce hypotheses, Lean treats the two in very similar ways. In particular, if you have proved a theorem of that form, you can apply it to objects and hypotheses in the same way. We will use as an example the following statement that we will help you to prove a bit later:

```
theorem my_lemma : \forall x y \varepsilon : \mathbb{R}, 0 < \varepsilon \to \varepsilon \le 1 \to |x| < \varepsilon \to |y| < \varepsilon \to |x * y| < \varepsilon := sorry

section variable (a b \delta : \mathbb{R}) variable (h<sub>0</sub> : 0 < \delta) (h<sub>1</sub> : \delta \le 1) variable (ha : |a| < \delta) (hb : |b| < \delta)

#check my_lemma a b \delta #check my_lemma a b \delta h<sub>0</sub> h<sub>1</sub> #check my_lemma a b \delta h<sub>0</sub> h<sub>1</sub> ha hb

end
```

You have also already seen that it is common in Lean to use curly brackets to make quantified variables implicit when they can be inferred from subsequent hypotheses. When we do that, we can just apply a lemma to the hypotheses without mentioning the objects.

```
theorem my_lemma2 : \forall {x y \varepsilon : \mathbb{R}}, 0 < \varepsilon \rightarrow \varepsilon \le 1 \rightarrow |x| < \varepsilon \rightarrow |y| < \varepsilon \rightarrow |x * y| < \varepsilon \rightarrow |x *
```

At this stage, you also know that if you use the apply tactic to apply my_lemma to a goal of the form $|a| * b| < \delta$, you are left with new goals that require you to prove each of the hypotheses.

To prove a statement like this, use the intro tactic. Take a look at what it does in this example:

We can use any names we want for the universally quantified variables; they do not have to be x, y, and ε . Notice that we have to introduce the variables even though they are marked implicit: making them implicit means that we leave them out when we write an expression $using \ my_lemma$, but they are still an essential part of the statement that we are proving. After the intro command, the goal is what it would have been at the start if we listed all the variables and hypotheses before the colon, as we did in the last section. In a moment, we will see why it is sometimes necessary to introduce variables and hypotheses after the proof begins.

To help you prove the lemma, we will start you off:

Finish the proof using the theorems abs_mul, mul_le_mul, abs_nonneg, mul_lt_mul_right, and one_mul. Remember that you can find theorems like these using Ctrl-space completion (or Cmd-space completion on a Mac). Remember also that you can use .mp and .mpr or .1 and .2 to extract the two directions of an if-and-only-if statement.

Universal quantifiers are often hidden in definitions, and Lean will unfold definitions to expose them when necessary. For example, let's define two predicates, FnUb f a and FnLb f a, where f is a function from the real numbers to the real numbers and a is a real number. The first says that a is an upper bound on the values of f, and the second says that a is a lower bound on the values of f.

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In the next example, $fun x \mapsto f x + g x$ is the function that maps x to f x + g x. Going from the expression f x + g x to this function is called a lambda abstraction in type theory.

```
example (hfa : FnUb f a) (hgb : FnUb g b) : FnUb (fun x → f x + g x) (a + b) := by
intro x
dsimp
apply add_le_add
apply hfa
apply hgb
```

Applying intro to the goal FnUb (fun $x \mapsto f(x + g(x))$) (a + b) forces Lean to unfold the definition of FnUb and introduce x for the universal quantifier. The goal is then (fun $(x : \mathbb{R}) \mapsto f(x + g(x)) \times g(x) = a + b$. But applying (fun $x \mapsto f(x + g(x))$) to x should result in f(x + g(x))) and the dsimp command performs that simplification. (The "d" stands for "definitional.") You can delete that command and the proof still works; Lean would have to perform that contraction anyhow to make sense of the next apply. The dsimp command simply makes the goal more readable and helps us figure out what to do next. Another option is to use the change tactic by writing change f(x + g(x)) = a + b. This helps make the proof more readable, and gives you more control over how the goal is transformed.

The rest of the proof is routine. The last two apply commands force Lean to unfold the definitions of FnUb in the hypotheses. Try carrying out similar proofs of these:

```
example (hfa : FnLb f a) (hgb : FnLb g b) : FnLb (fun x → f x + g x) (a + b) :=
    sorry

example (nnf : FnLb f 0) (nng : FnLb g 0) : FnLb (fun x → f x * g x) 0 :=
    sorry

example (hfa : FnUb f a) (hgb : FnUb g b) (nng : FnLb g 0) (nna : 0 ≤ a) :
    FnUb (fun x → f x * g x) (a * b) :=
    sorry
```

Even though we have defined FnUb and FnLb for functions from the reals to the reals, you should recognize that the definitions and proofs are much more general. The definitions make sense for functions between any two types for which there is a notion of order on the codomain. Checking the type of the theorem add_le_add shows that it holds of any structure that is an "ordered additive commutative monoid"; the details of what that means don't matter now, but it is worth knowing that the natural numbers, integers, rationals, and real numbers are all instances. So if we prove the theorem fnUb_add at that level of generality, it will apply in all these instances.

You have already seen square brackets like these in Section Section 2.2, though we still haven't explained what they mean. For concreteness, we will stick to the real numbers for most of our examples, but it is worth knowing that Mathlib contains definitions and theorems that work at a high level of generality.

For another example of a hidden universal quantifier, Mathlib defines a predicate Monotone, which says that a function is nondecreasing in its arguments:

The property Monotone f is defined to be exactly the expression after the colon. We need to put the @ symbol before h because if we don't, Lean expands the implicit arguments to h and inserts placeholders.

Proving statements about monotonicity involves using intro to introduce two variables, say, a and b, and the hypothesis $a \le b$. To *use* a monotonicity hypothesis, you can apply it to suitable arguments and hypotheses, and then apply the resulting expression to the goal. Or you can apply it to the goal and let Lean help you work backwards by displaying the remaining hypotheses as new subgoals.

When a proof is this short, it is often convenient to give a proof term instead. To describe a proof that temporarily introduces objects a and b and a hypothesis aleb, Lean uses the notation fun a b aleb \mapsto This is analogous to the way that an expression like fun $x \mapsto x^2$ describes a function by temporarily naming an object, x, and then using it to describe a value. So the intro command in the previous proof corresponds to the lambda abstraction in the next proof term. The apply commands then correspond to building the application of the theorem to its arguments.

```
example (mf : Monotone f) (mg : Monotone g) : Monotone fun x \mapsto f x + g x := fun a b aleb \mapsto add_le_add (mf aleb) (mg aleb)
```

Here is a useful trick: if you start writing the proof term fun a b aleb \mapsto using an underscore where the rest of the expression should go, Lean will flag an error, indicating that it can't guess the value of that expression. If you check the Lean Goal window in VS Code or hover over the squiggly error marker, Lean will show you the goal that the remaining expression has to solve.

Try proving these, with either tactics or proof terms:

```
 \begin{array}{l} \textbf{example} \ \{\texttt{c} : \mathbb{R}\} \ (\texttt{mf} : \texttt{Monotone} \ \texttt{f}) \ (\texttt{nnc} : \texttt{0} \leq \texttt{c}) : \texttt{Monotone} \ \textbf{fun} \ \texttt{x} \mapsto \texttt{c} * \texttt{f} \ \texttt{x} := \\ \textbf{sorry} \\ \\ \textbf{example} \ (\texttt{mf} : \texttt{Monotone} \ \texttt{f}) \ (\texttt{mg} : \texttt{Monotone} \ \texttt{g}) : \texttt{Monotone} \ \textbf{fun} \ \texttt{x} \mapsto \texttt{f} \ (\texttt{g} \ \texttt{x}) := \\ \textbf{sorry} \\ \end{array}
```

Here are some more examples. A function f from \mathbb{R} to \mathbb{R} is said to be *even* if f(-x) = f(x) for every x, and *odd* if f(-x) = -f(x) for every x. The following example defines these two notions formally and establishes one fact about them. You can complete the proofs of the others.

(continues on next page)

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```
example (ef : FnEven f) (og : FnOdd g) : FnOdd fun x \( \to \) f x * g x := by
sorry

example (ef : FnEven f) (og : FnOdd g) : FnEven fun x \( \to \) f (g x) := by
sorry
```

The first proof can be shortened using dsimp or change to get rid of the lambda abstraction. But you can check that the subsequent rw won't work unless we get rid of the lambda abstraction explicitly, because otherwise it cannot find the patterns $f \times and g \times in$ the expression. Contrary to some other tactics, rw operates on the syntactic level, it won't unfold definitions or apply reductions for you (it has a variant called erw that tries a little harder in this direction, but not much harder).

You can find implicit universal quantifiers all over the place, once you know how to spot them.

Mathlib includes a good library for manipulating sets. Recall that Lean does not use foundations based on set theory, so here the word set has its mundane meaning of a collection of mathematical objects of some given type α . If x has type α and x has type x has type x and x has type had the expression x has type x has type had type had the expression x has type x has type had type had

If s and t are of type Set α , then the subset relation $s \subseteq t$ is defined to mean $\forall \{x : \alpha\}$, $x \in s \to x \in t$. The variable in the quantifier is marked implicit so that given $h : s \subseteq t$ and $h' : x \in s$, we can write h h' as justification for $x \in t$. The following example provides a tactic proof and a proof term justifying the reflexivity of the subset relation, and asks you to do the same for transitivity.

```
variable {\alpha : Type*} (r s t : Set \alpha)

example : s \subseteq s := by
  intro x xs
  exact xs

theorem Subset.refl : s \subseteq s := fun x xs \mapsto xs

theorem Subset.trans : r \subseteq s \rightarrow s \subseteq t \rightarrow r \subseteq t := by
  sorry
```

Just as we defined FnUb for functions, we can define SetUb s a to mean that a is an upper bound on the set s, assuming s is a set of elements of some type that has an order associated with it. In the next example, we ask you to prove that if a is a bound on s and $a \le b$, then b is a bound on s as well.

(continues on next page)

```
example (h : SetUb s a) (h' : a \le b) : SetUb s b := sorry
```

We close this section with one last important example. A function f is said to be *injective* if for every x_1 and x_2 , if $f(x_1) = f(x_2)$ then $x_1 = x_2$. Mathlib defines Function.Injective f with x_1 and x_2 implicit. The next example shows that, on the real numbers, any function that adds a constant is injective. We then ask you to show that multiplication by a nonzero constant is also injective, using the lemma name in the example as a source of inspiration. Recall you should use Ctrl-space completion after guessing the beginning of a lemma name.

```
open Function

example (c : \mathbb{R}) : Injective fun x \mapsto x + c := by
  intro x<sub>1</sub> x<sub>2</sub> h'
  exact (add_left_inj c).mp h'

example {c : \mathbb{R}} (h : c \neq 0) : Injective fun x \mapsto c * x := by
  sorry
```

Finally, show that the composition of two injective functions is injective:

3.2 The Existential Quantifier

The existential quantifier, which can be entered as \ex in VS Code, is used to represent the phrase "there exists." The formal expression $\exists \ x : \mathbb{R}$, $2 < x \land x < 3$ in Lean says that there is a real number between 2 and 3. (We will discuss the conjunction symbol, \land , in Section 3.4.) The canonical way to prove such a statement is to exhibit a real number and show that it has the stated property. The number 2.5, which we can enter as 5 / 2 or $(5 : \mathbb{R}) / 2$ when Lean cannot infer from context that we have the real numbers in mind, has the required property, and the norm_num tactic can prove that it meets the description.

There are a few ways we can put the information together. Given a goal that begins with an existential quantifier, the use tactic is used to provide the object, leaving the goal of proving the property.

```
example : \exists x : \mathbb{R}, 2 < x \land x < 3 := by use 5 / 2 norm_num
```

You can give the use tactic proofs as well as data:

```
example: \exists x : \mathbb{R}, 2 < x \land x < 3 := by
have h1: 2 < (5 : \mathbb{R}) / 2 := by norm_num
have h2: (5 : \mathbb{R}) / 2 < 3 := by norm_num
use 5 / 2, h1, h2
```

In fact, the use tactic automatically tries to use available assumptions as well.

```
example : \exists x : \mathbb{R}, 2 < x \land x < 3 := by
have h : 2 < (5 : \mathbb{R}) / 2 \land (5 : \mathbb{R}) / 2 < 3 := by norm_num
use 5 / 2
```

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Alternatively, we can use Lean's anonymous constructor notation to construct a proof of an existential quantifier.

```
example : \exists x : \mathbb{R}, 2 < x \land x < 3 := have h : 2 < (5 : \mathbb{R}) / 2 \land (5 : \mathbb{R}) / 2 < 3 := by norm_num \langle 5 / 2, h \rangle
```

Notice that there is no by; here we are giving an explicit proof term. The left and right angle brackets, which can be entered as \< and \> respectively, tell Lean to put together the given data using whatever construction is appropriate for the current goal. We can use the notation without going first into tactic mode:

```
example : \exists x : \mathbb{R}, 2 < x \land x < 3 := \langle 5 / 2, by norm_num\rangle
```

So now we know how to *prove* an exists statement. But how do we *use* one? If we know that there exists an object with a certain property, we should be able to give a name to an arbitrary one and reason about it. For example, remember the predicates FnUb f a and FnLb f a from the last section, which say that a is an upper bound or lower bound on f, respectively. We can use the existential quantifier to say that "f is bounded" without specifying the bound:

```
\begin{array}{l} \textbf{def} \ \ \text{FnUb} \ \ (f : \mathbb{R} \to \mathbb{R}) \ \ (a : \mathbb{R}) \ : \ \textbf{Prop} := \\ \forall \ x, \ f \ x \le a \\ \\ \textbf{def} \ \ \text{FnLb} \ \ (f : \mathbb{R} \to \mathbb{R}) \ \ (a : \mathbb{R}) \ : \ \textbf{Prop} := \\ \forall \ x, \ a \le f \ x \\ \\ \textbf{def} \ \ \text{FnHasUb} \ \ (f : \mathbb{R} \to \mathbb{R}) \ := \\ \exists \ a, \ \ \text{FnUb} \ f \ a \\ \\ \textbf{def} \ \ \text{FnHasLb} \ \ (f : \mathbb{R} \to \mathbb{R}) \ := \\ \exists \ a, \ \ \text{FnLb} \ f \ a \\ \end{array}
```

We can use the theorem FnUb_add from the last section to prove that if f and g have upper bounds, then so does fun $x \mapsto f(x + g(x))$.

The reases tactic unpacks the information in the existential quantifier. The annotations like $\langle a, ubfa \rangle$, written with the same angle brackets as the anonymous constructors, are known as *patterns*, and they describe the information that we expect to find when we unpack the main argument. Given the hypothesis ubf that there is an upper bound for f, reases ubf with $\langle a, ubfa \rangle$ adds a new variable a for an upper bound to the context, together with the hypothesis ubfa that it has the given property. The goal is left unchanged; what *has* changed is that we can now use the new object and the new hypothesis to prove the goal. This is a common method of reasoning in mathematics: we unpack objects whose existence is asserted or implied by some hypothesis, and then use it to establish the existence of something else.

Try using this method to establish the following. You might find it useful to turn some of the examples from the last section into named theorems, as we did with fn_ub_add, or you can insert the arguments directly into the proofs.

The "r" in reases stands for "recursive," because it allows us to use arbitrarily complex patterns to unpack nested data. The rintro tactic is a combination of intro and reases:

```
example: FnHasUb f \rightarrow FnHasUb g \rightarrow FnHasUb fun x \mapsto f x + g x := by rintro \langle a, \text{ ubfa} \rangle \langle b, \text{ ubgb} \rangle exact \langle a + b, \text{ fnUb_add ubfa ubgb} \rangle
```

In fact, Lean also supports a pattern-matching fun in expressions and proof terms:

The task of unpacking information in a hypothesis is so important that Lean and Mathlib provide a number of ways to do it. For example, the obtain tactic provides suggestive syntax:

```
\begin{array}{lll} \textbf{example} & (\texttt{ubf} : \texttt{FnHasUb} \ \texttt{f}) & (\texttt{ubg} : \texttt{FnHasUb} \ \texttt{g}) : \texttt{FnHasUb} \ \textbf{fun} \ \texttt{x} \mapsto \texttt{f} \ \texttt{x} + \texttt{g} \ \texttt{x} := \textbf{by} \\ & \texttt{obtain} \ \langle \texttt{a}, \ \texttt{ubfa} \rangle := \texttt{ubf} \\ & \texttt{obtain} \ \langle \texttt{b}, \ \texttt{ubgb} \rangle := \texttt{ubg} \\ & \texttt{exact} \ \langle \texttt{a} + \texttt{b}, \ \texttt{fnUb\_add} \ \texttt{ubfa} \ \texttt{ubgb} \rangle \end{array}
```

Think of the first obtain instruction as matching the "contents" of ubf with the given pattern and assigning the components to the named variables. reases and obtain are said to destruct their arguments.

Lean also supports syntax that is similar to that used in other functional programming languages:

```
example (ubf : FnHasUb f) (ubg : FnHasUb g) : FnHasUb fun x \mapsto f x + g x := by
  cases ubf
  case intro a ubfa =>
    cases ubq
    case intro b ubqb =>
      exact (a + b, fnUb_add ubfa ubgb)
example (ubf : FnHasUb f) (ubg : FnHasUb g) : FnHasUb fun x \mapsto f x + g x := by
  cases ubf
  next a ubfa =>
    cases ubq
    next b ubgb =>
      exact (a + b, fnUb_add ubfa ubgb)
example (ubf : FnHasUb f) (ubg : FnHasUb g) : FnHasUb fun x \mapsto f x + g x := by
  match ubf, ubg with
    |\langle a, ubfa \rangle, \langle b, ubgb \rangle =>
      exact (a + b, fnUb_add ubfa ubgb)
example (ubf : FnHasUb f) (ubg : FnHasUb g) : FnHasUb fun x \mapsto f x + g x :=
  match ubf, ubg with
    |\langle a, ubfa \rangle, \langle b, ubgb \rangle =>
       (a + b, fnUb_add ubfa ubgb)
```

In the first example, if you put your cursor after cases ubf, you will see that the tactic produces a single goal, which Lean has tagged intro. (The particular name chosen comes from the internal name for the axiomatic primitive that builds a proof of an existential statement.) The case tactic then names the components. The second example is similar, except using next instead of case means that you can avoid mentioning intro. The word match in the last two examples highlights that what we are doing here is what computer scientists call "pattern matching." Notice that the third proof begins by by, after which the tactic version of match expects a tactic proof on the right side of the arrow. The last example is a proof term: there are no tactics in sight.

For the rest of this book, we will stick to rcases, rintro, and obtain, as the preferred ways of using an existential

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quantifier. But it can't hurt to see the alternative syntax, especially if there is a chance you will find yourself in the company of computer scientists.

To illustrate one way that rcases can be used, we prove an old mathematical chestnut: if two integers x and y can each be written as a sum of two squares, then so can their product, x * y. In fact, the statement is true for any commutative ring, not just the integers. In the next example, rcases unpacks two existential quantifiers at once. We then provide the magic values needed to express x * y as a sum of squares as a list to the use statement, and we use ring to verify that they work.

This proof doesn't provide much insight, but here is one way to motivate it. A Gaussian integer is a number of the form a+bi where a and b are integers and $i=\sqrt{-1}$. The norm of the Gaussian integer a+bi is, by definition, a^2+b^2 . So the norm of a Gaussian integer is a sum of squares, and any sum of squares can be expressed in this way. The theorem above reflects the fact that norm of a product of Gaussian integers is the product of their norms: if x is the norm of a+bi and y in the norm of c+di, then xy is the norm of (a+bi)(c+di). Our cryptic proof illustrates the fact that the proof that is easiest to formalize isn't always the most perspicuous one. In Section 7.3, we will provide you with the means to define the Gaussian integers and use them to provide an alternative proof.

The pattern of unpacking an equation inside an existential quantifier and then using it to rewrite an expression in the goal comes up often, so much so that the reases tactic provides an abbreviation: if you use the keyword rfl in place of a new identifier, reases does the rewriting automatically (this trick doesn't work with pattern-matching lambdas).

```
theorem sumOfSquares_mul' {x y : \alpha} (sosx : SumOfSquares x) (sosy : SumOfSquares y) : SumOfSquares (x * y) := by reases sosx with \langle a, b, rfl \rangle reases sosy with \langle c, d, rfl \rangle use a * c - b * d, a * d + b * c ring
```

As with the universal quantifier, you can find existential quantifiers hidden all over if you know how to spot them. For example, divisibility is implicitly an "exists" statement.

```
example (divab : a | b) (divbc : b | c) : a | c := by
  rcases divab with \( \dot{d}, \text{ beq} \)
  rcases divbc with \( \dot{e}, \text{ ceq} \)
  rw [ceq, beq]
  use d * e; ring
```

And once again, this provides a nice setting for using reases with rfl. Try it out in the proof above. It feels pretty good!

Then try proving the following:

```
example (divab : a | b) (divac : a | c) : a | b + c := by
sorry
```

For another important example, a function $f: \alpha \to \beta$ is said to be *surjective* if for every y in the codomain, β , there is an x in the domain, α , such that f(x) = y. Notice that this statement includes both a universal and an existential quantifier, which explains why the next example makes use of both intro and use.

```
example \{c : \mathbb{R}\} : Surjective fun x \mapsto x + c := \mathbf{by} intro x use x - c dsimp; ring
```

Try this example yourself using the theorem mul_div_cancel_0.:

```
example {c : \mathbb{R}} (h : c \neq 0) : Surjective fun x \mapsto c * x := by sorry
```

At this point, it is worth mentioning that there is a tactic, field_simp, that will often clear denominators in a useful way. It can be used in conjunction with the ring tactic.

```
example (x \ y : \mathbb{R}) (h : x - y \neq 0) : (x ^ 2 - y ^ 2) / (x - y) = x + y := by field_simp [h] ring
```

The next example uses a surjectivity hypothesis by applying it to a suitable value. Note that you can use rcases with any expression, not just a hypothesis.

```
example {f : \mathbb{R} \to \mathbb{R}} (h : Surjective f) : \exists x, f x ^ 2 = 4 := by reases h 2 with \langlex, hx\rangle use x rw [hx] norm_num
```

See if you can use these methods to show that the composition of surjective functions is surjective.

3.3 Negation

The symbol \neg is meant to express negation, so $\neg x < y$ says that x is not less than $y, \neg x = y$ (or, equivalently, $x \neq y$) says that x is not equal to y, and $\neg \exists z$, $x < z \land z < y$ says that there does not exist a z strictly between x and y. In Lean, the notation $\neg A$ abbreviates $A \to False$, which you can think of as saying that A implies a contradiction. Practically speaking, this means that you already know something about how to work with negations: you can prove $\neg A$ by introducing a hypothesis A and proving False, and if you have A and A in A and A in A then applying A to A it is possible.

To illustrate, consider the irreflexivity principle lt_irrefl for a strict order, which says that we have \neg a < a for every a. The asymmetry principle lt_asymm says that we have a < b \rightarrow \neg b < a. Let's show that lt_asymm follows from lt_irrefl .

```
example (h : a < b) : ¬b < a := by
intro h'
(continues on next page)</pre>
```

```
have : a < a := lt_trans h h'
apply lt_irrefl a this</pre>
```

This example introduces a couple of new tricks. First, when you use have without providing a label, Lean uses the name this, providing a convenient way to refer back to it. Because the proof is so short, we provide an explicit proof term. But what you should really be paying attention to in this proof is the result of the intro tactic, which leaves a goal of False, and the fact that we eventually prove False by applying lt_irrefl to a proof of a < a.

Here is another example, which uses the predicate FnHasUb defined in the last section, which says that a function has an upper bound.

```
example (h : \forall a, \exists x, f x > a) : \neg FnHasUb f := by intro fnub rcases fnub with \langlea, fnuba\rangle rcases h a with \langlex, hx\rangle have : f x \leq a := fnuba x linarith
```

Remember that it is often convenient to use linarith when a goal follows from linear equations and inequalities that are in the context.

See if you can prove these in a similar way:

```
example (h : ∀ a, ∃ x, f x < a) : ¬FnHasLb f :=
   sorry

example : ¬FnHasUb fun x → x :=
   sorry</pre>
```

Mathlib offers a number of useful theorems for relating orders and negations:

```
#check (not_le_of_gt : a > b \rightarrow \neg a \le b)
#check (not_lt_of_ge : a \ge b \rightarrow \neg a < b)
#check (lt_of_not_ge : \neg a \ge b \rightarrow a < b)
#check (le_of_not_gt : \neg a > b \rightarrow a \le b)
```

Recall the predicate Monotone f, which says that f is nondecreasing. Use some of the theorems just enumerated to prove the following:

```
example (h : Monotone f) (h' : f a < f b) : a < b := by
sorry

example (h : a ≤ b) (h' : f b < f a) : ¬Monotone f := by
sorry</pre>
```

We can show that the first example in the last snippet cannot be proved if we replace < by \le . Notice that we can prove the negation of a universally quantified statement by giving a counterexample. Complete the proof.

```
\begin{array}{l} \textbf{example}: \ \neg \forall \ \{\texttt{f}: \mathbb{R} \to \mathbb{R}\}, \ \texttt{Monotone} \ \texttt{f} \to \forall \ \{\texttt{a} \ \texttt{b}\}, \ \texttt{f} \ \texttt{a} \leq \texttt{f} \ \texttt{b} \to \texttt{a} \leq \texttt{b} \ \texttt{:=} \ \textbf{by} \\ \textbf{intro} \ \texttt{h} \\ \textbf{let} \ \texttt{f} := \textbf{fun} \ \texttt{x} : \mathbb{R} \mapsto (\texttt{0} : \mathbb{R}) \\ \textbf{have} \ \texttt{monof} : \ \texttt{Monotone} \ \texttt{f} := \textbf{by} \ \texttt{sorry} \\ \textbf{have} \ \texttt{h}' : \ \texttt{f} \ \texttt{1} \leq \texttt{f} \ \texttt{0} := \texttt{le\_refl} \ \_ \\ \textbf{sorry} \end{array}
```

This example introduces the let tactic, which adds a *local definition* to the context. If you put the cursor after the let command, in the goal window you will see that the definition $f: \mathbb{R} \to \mathbb{R} := \text{fun } x \mapsto 0$ has been added to the

3.3. Negation 35

context. Lean will unfold the definition of f when it has to. In particular, when we prove f $1 \le f 0$ with le_refl, Lean reduces f 1 and f 0 to 0.

Use le_of_not_gt to prove the following:

```
example (x : \mathbb{R}) (h : \forall \varepsilon > 0, x < \varepsilon) : x \le 0 := \mathbf{by} sorry
```

Implicit in many of the proofs we have just done is the fact that if P is any property, saying that there is nothing with property P is the same as saying that everything fails to have property P, and saying that not everything has property P is equivalent to saying that something fails to have property P. In other words, all four of the following implications are valid (but one of them cannot be proved with what we explained so far):

```
variable {α : Type*} (P : α → Prop) (Q : Prop)

example (h : ¬∃ x, P x) : ∀ x, ¬P x := by
    sorry

example (h : ∀ x, ¬P x) : ¬∃ x, P x := by
    sorry

example (h : ¬∀ x, P x) : ∃ x, ¬P x := by
    sorry

example (h : ∃ x, ¬P x) : ¬∀ x, P x := by
    sorry
```

The first, second, and fourth are straightforward to prove using the methods you have already seen. We encourage you to try it. The third is more difficult, however, because it concludes that an object exists from the fact that its nonexistence is contradictory. This is an instance of *classical* mathematical reasoning. We can use proof by contradiction to prove the third implication as follows.

```
example (h : ¬∀ x, P x) : ∃ x, ¬P x := by
by_contra h'
apply h
intro x
show P x
by_contra h''
exact h' ⟨x, h''⟩
```

Make sure you understand how this works. The by_contra tactic allows us to prove a goal Q by assuming $\neg Q$ and deriving a contradiction. In fact, it is equivalent to using the equivalence not_not: $\neg \neg Q \leftrightarrow Q$. Confirm that you can prove the forward direction of this equivalence using by_contra, while the reverse direction follows from the ordinary rules for negation.

```
        example
        (h : ¬¬Q) : Q := by

        sorry

        example
        (h : Q) : ¬¬Q := by

        sorry
```

Use proof by contradiction to establish the following, which is the converse of one of the implications we proved above. (Hint: use intro first.)

```
example (h : \neg FnHasUb f) : \forall a, \exists x, f x > a := by sorry
```

It is often tedious to work with compound statements with a negation in front, and it is a common mathematical pattern to

replace such statements with equivalent forms in which the negation has been pushed inward. To facilitate this, Mathlib offers a push_neg tactic, which restates the goal in this way. The command push_neg at h restates the hypothesis h.

```
example (h : ¬∀ a, ∃ x, f x > a) : FnHasUb f := by
  push_neg at h
  exact h

example (h : ¬FnHasUb f) : ∀ a, ∃ x, f x > a := by
  dsimp only [FnHasUb, FnUb] at h
  push_neg at h
  exact h
```

In the second example, we use dsimp to expand the definitions of FnHasUb and FnUb. (We need to use dsimp rather than rw to expand FnUb, because it appears in the scope of a quantifier.) You can verify that in the examples above with $\neg \exists \ x$, $P \ x$ and $\neg \forall \ x$, $P \ x$, the push_neg tactic does the expected thing. Without even knowing how to use the conjunction symbol, you should be able to use push_neg to prove the following:

```
example (h : \neg Monotone f) : \exists x y, x \le y \land f y < f x := by sorry
```

Mathlib also has a tactic, contrapose, which transforms a goal $A \to B$ to $\neg B \to \neg A$. Similarly, given a goal of proving B from hypothesis h: A, contrapose h leaves you with a goal of proving $\neg A$ from hypothesis $\neg B$. Using contrapose! instead of contrapose applies push_neg to the goal and the relevant hypothesis as well.

```
example (h : \neg FnHasUb f) : \forall a, \exists x, f x > a := by contrapose! h exact h

example (x : \mathbb{R}) (h : \forall \varepsilon > 0, x \leq \varepsilon) : x \leq 0 := by contrapose! h use x / 2 constructor <; > linarith
```

We have not yet explained the constructor command or the use of the semicolon after it, but we will do that in the next section.

We close this section with the principle of $ex\ false$, which says that anything follows from a contradiction. In Lean, this is represented by False.elim, which establishes False \rightarrow P for any proposition P. This may seem like a strange principle, but it comes up fairly often. We often prove a theorem by splitting on cases, and sometimes we can show that one of the cases is contradictory. In that case, we need to assert that the contradiction establishes the goal so we can move on to the next one. (We will see instances of reasoning by cases in Section 3.5.)

Lean provides a number of ways of closing a goal once a contradiction has been reached.

```
example (h : 0 < 0) : a > 37 := by
  exfalso
  apply lt_irrefl 0 h

example (h : 0 < 0) : a > 37 :=
  absurd h (lt_irrefl 0)

example (h : 0 < 0) : a > 37 := by
  have h' : ¬0 < 0 := lt_irrefl 0
  contradiction</pre>
```

The exfalso tactic replaces the current goal with the goal of proving False. Given h : P and $h' : \neg P$, the term absurd $h \cdot h'$ establishes any proposition. Finally, the contradiction tactic tries to close a goal by finding

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a contradiction in the hypotheses, such as a pair of the form h : P and h' : ¬ P. Of course, in this example, linarith also works.

3.4 Conjunction and Iff

You have already seen that the conjunction symbol, \wedge , is used to express "and." The constructor tactic allows you to prove a statement of the form $A \wedge B$ by proving A and then proving B.

In this example, the assumption tactic tells Lean to find an assumption that will solve the goal. Notice that the final rw finishes the goal by applying the reflexivity of \leq . The following are alternative ways of carrying out the previous examples using the anonymous constructor angle brackets. The first is a slick proof-term version of the previous proof, which drops into tactic mode at the keyword by.

Using a conjunction instead of proving one involves unpacking the proofs of the two parts. You can use the reases tactic for that, as well as rintro or a pattern-matching fun, all in a manner similar to the way they are used with the existential quantifier.

```
\begin{array}{l} \textbf{example} \  \, \{x \ y \ : \ \mathbb{R}\} \  \, (h \ : \ x \ \leq \ y \ \wedge \ x \neq y) \  \, : \  \, \neg y \ \leq \ x \ := \  \, \textbf{by} \\ \text{rcases } h \  \, \textbf{with} \  \, \langle h_0, \ h_1 \rangle \\ \text{contrapose!} \  \, h_1 \\ \text{exact le_antisymm} \  \, h_0 \ h_1 \\ \\ \textbf{example} \  \, \{x \ y \ : \ \mathbb{R}\} \ : \ x \ \leq \ y \ \wedge \ x \neq y \  \, \rightarrow \  \, \neg y \ \leq \ x \ := \  \, \textbf{by} \\ \text{rintro} \  \, \langle h_0, \ h_1 \rangle \ h' \\ \text{exact } h_1 \  \, (\text{le_antisymm} \  \, h_0 \ h') \\ \\ \textbf{example} \  \, \{x \ y \ : \ \mathbb{R}\} \ : \ x \ \leq \ y \ \wedge \ x \neq y \  \, \rightarrow \  \, \neg y \  \, \leq \ x \ := \  \, \textbf{fun} \  \, \langle h_0, \ h_1 \rangle \ h' \  \, \mapsto \  \, h_1 \  \, (\text{le_antisymm} \ h_0 \ h') \end{array}
```

In analogy to the obtain tactic, there is also a pattern-matching have:

In contrast to reases, here the have tactic leaves h in the context. And even though we won't use them, once again we have the computer scientists' pattern-matching syntax:

```
\begin{array}{l} \textbf{example} \ \{ \texttt{x} \ \texttt{y} \ : \ \mathbb{R} \} \ \ (\texttt{h} \ : \ \texttt{x} \le \texttt{y} \ \land \ \texttt{x} \ne \texttt{y}) \ : \ \neg \texttt{y} \le \texttt{x} \ := \ \textbf{by} \\ \text{cases } \texttt{h} \\ \text{case intro } \texttt{h}_0 \ \texttt{h}_1 \ = \\ \text{contrapose!} \ \texttt{h}_1 \\ \text{exact le_antisymm } \texttt{h}_0 \ \texttt{h}_1 \\ \text{example} \ \{ \texttt{x} \ \texttt{y} \ : \ \mathbb{R} \} \ \ (\texttt{h} \ : \ \texttt{x} \le \texttt{y} \ \land \ \texttt{x} \ne \texttt{y}) \ : \ \neg \texttt{y} \le \texttt{x} \ := \ \textbf{by} \\ \text{cases } \texttt{h} \\ \text{next } \texttt{h}_0 \ \texttt{h}_1 \ = \\ \text{contrapose!} \ \texttt{h}_1 \\ \text{exact le_antisymm } \texttt{h}_0 \ \texttt{h}_1 \\ \text{exact h} \ \textbf{with} \\ \text{l} \ \ (\texttt{h}_0, \ \texttt{h}_1) \ = \\ \text{contrapose!} \ \texttt{h}_1 \\ \text{exact le_antisymm } \texttt{h}_0 \ \texttt{h}_1 \\ \end{array}
```

In contrast to using an existential quantifier, you can also extract proofs of the two components of a hypothesis $h : A \land B$ by writing h.left and h.right, or, equivalently, h.1 and h.2.

```
 \begin{array}{l} \textbf{example} \  \, \{x \ y \ : \ \mathbb{R}\} \  \, (h \ : \ x \ \leq \ y \ \wedge \ x \ \neq \ y) \  \, : \  \, \neg y \ \leq \ x \ := \  \, \textbf{by} \\  \, \text{intro} \ h' \\  \, \text{apply h.right} \\  \, \text{exact le_antisymm h.left h'} \\  \, \textbf{example} \  \, \{x \ y \ : \ \mathbb{R}\} \  \, (h \ : \ x \ \leq \ y \ \wedge \ x \ \neq \ y) \  \, : \  \, \neg y \ \leq \ x \ := \\  \, \textbf{fun h'} \  \, \mapsto \  \, h.right \  \, (le_antisymm \ h.left \ h') \\  \end{array}
```

Try using these techniques to come up with various ways of proving of the following:

You can nest uses of \exists and \land with anonymous constructors, rintro, and reases.

You can also use the use tactic:

```
example : ∃ x : R, 2 < x ∧ x < 4 := by
use 5 / 2
constructor <; > norm_num

example : ∃ m n : N, 4 < m ∧ m < n ∧ n < 10 ∧ Nat.Prime m ∧ Nat.Prime n := by
use 5
use 7
norm_num</pre>
```

(continues on next page)

```
\begin{array}{l} \textbf{example} \ \{x \ y \ : \ \mathbb{R}\} \ : \ x \ \leq \ y \ \land \ x \ \neq \ y \ \land \ \neg y \ \leq \ x \ := \ \textbf{by} \\ \text{rintro} \ \langle h_0, \ h_1 \rangle \\ \text{use} \ h_0 \\ \text{exact} \ \textbf{fun} \ h' \ \mapsto \ h_1 \ (\text{le\_antisymm} \ h_0 \ h') \end{array}
```

In the first example, the semicolon after the constructor command tells Lean to use the norm_num tactic on both of the goals that result.

In Lean, $A \leftrightarrow B$ is *not* defined to be $(A \to B) \land (B \to A)$, but it could have been, and it behaves roughly the same way. You have already seen that you can write h.mp and h.mpr or h.1 and h.2 for the two directions of h: $A \leftrightarrow B$. You can also use cases and friends. To prove an if-and-only-if statement, you can use constructor or angle brackets, just as you would if you were proving a conjunction.

```
\begin{array}{l} \textbf{example} \ \{x \ y \ : \ \mathbb{R}\} \ \ (h \ : \ x \le y) \ : \ \neg y \le x \ \leftrightarrow x \ne y \ := \ \textbf{by} \\ \text{constructor} \\ \cdot \ \text{contrapose!} \\ \text{rintro rfl} \\ \text{rfl} \\ \text{contrapose!} \\ \text{exact le_antisymm h} \\ \\ \textbf{example} \ \{x \ y \ : \ \mathbb{R}\} \ \ (h \ : \ x \le y) \ : \ \neg y \le x \ \leftrightarrow x \ne y \ := \\ \langle \textbf{fun} \ h_0 \ h_1 \ \mapsto \ h_0 \ \ (\textbf{by} \ \text{rw} \ [h_1]) \, , \ \textbf{fun} \ h_0 \ h_1 \ \mapsto \ h_0 \ \ (\textbf{le_antisymm} \ h \ h_1) \, \rangle \end{array}
```

The last proof term is inscrutable. Remember that you can use underscores while writing an expression like that to see what Lean expects.

Try out the various techniques and gadgets you have just seen in order to prove the following:

For a more interesting exercise, show that for any two real numbers x and y, $x^2 + y^2 = 0$ if and only if x = 0 and y = 0. We suggest proving an auxiliary lemma using linarith, pow_two_nonneg, and pow_eq_zero.

```
theorem aux {x y : R} (h : x ^ 2 + y ^ 2 = 0) : x = 0 :=
have h' : x ^ 2 = 0 := by sorry
pow_eq_zero h'

example (x y : R) : x ^ 2 + y ^ 2 = 0   x = 0   y = 0 :=
sorry
```

In Lean, bi-implication leads a double-life. You can treat it like a conjunction and use its two parts separately. But Lean also knows that it is a reflexive, symmetric, and transitive relation between propositions, and you can also use it with calc and rw. It is often convenient to rewrite a statement to an equivalent one. In the next example, we use abs_lt to replace an expression of the form |x| < y by the equivalent expression $-y < x \land x < y$, and in the one after that we use Nat.dvd_gcd_iff to replace an expression of the form m | Nat.gcd n k by the equivalent expression m | n \land m | k.

```
example (x : ℝ) : |x + 3| < 5 → -8 < x ∧ x < 2 := by
rw [abs_lt]
intro h
constructor <;> linarith

example : 3 | Nat.gcd 6 15 := by
rw [Nat.dvd_gcd_iff]
constructor <;> norm_num
```

See if you can use rw with the theorem below to provide a short proof that negation is not a nondecreasing function. (Note that push_neg won't unfold definitions for you, so the rw [Monotone] in the proof of the theorem is needed.)

```
theorem not_monotone_iff {f : \mathbb{R} \to \mathbb{R}} : ¬Monotone f \leftrightarrow \exists x y, x \le y \land f x > f y := by
    rw [Monotone]
    push_neg
    rfl

example : ¬Monotone fun x : <math>\mathbb{R} \mapsto -x := by
    sorry
```

The remaining exercises in this section are designed to give you some more practice with conjunction and bi-implication. Remember that a *partial order* is a binary relation that is transitive, reflexive, and antisymmetric. An even weaker notion sometimes arises: a *preorder* is just a reflexive, transitive relation. For any pre-order \leq , Lean axiomatizes the associated strict pre-order by $a < b \leftrightarrow a \leq b \land \neg b \leq a$. Show that if \leq is a partial order, then a < b is equivalent to $a \leq b \land a \neq b$:

```
variable {α : Type*} [PartialOrder α]
variable (a b : α)

example : a < b ↔ a ≤ b ∧ a ≠ b := by
  rw [lt_iff_le_not_le]
  sorry</pre>
```

Beyond logical operations, you do not need anything more than le_refl and le_trans . Show that even in the case where \leq is only assumed to be a preorder, we can prove that the strict order is irreflexive and transitive. In the second example, for convenience, we use the simplifier rather than rw to express < in terms of \leq and \neg . We will come back to the simplifier later, but here we are only relying on the fact that it will use the indicated lemma repeatedly, even if it needs to be instantiated to different values.

```
variable {\alpha : Type*} [Preorder \alpha]
variable (a b c : \alpha)

example : \sigma < a := by
    rw [lt_iff_le_not_le]
    sorry

example : a < b \rightarrow b < c \rightarrow a < c := by
    simp only [lt_iff_le_not_le]
    sorry</pre>
```

3.5 Disjunction

The canonical way to prove a disjunction $A \lor B$ is to prove A or to prove B. The left tactic chooses A, and the right tactic chooses B.

```
variable {x y : R}

example (h : y > x ^ 2) : y > 0 \ y < -1 := by
    left
    linarith [pow_two_nonneg x]

example (h : -y > x ^ 2 + 1) : y > 0 \ y < -1 := by
    right
    linarith [pow_two_nonneg x]</pre>
```

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We cannot use an anonymous constructor to construct a proof of an "or" because Lean would have to guess which disjunct we are trying to prove. When we write proof terms we can use Or.inl and Or.inr instead to make the choice explicitly. Here, inl is short for "introduction left" and inr is short for "introduction right."

```
example (h : y > 0) : y > 0 \ y < -1 :=
  Or.inl h

example (h : y < -1) : y > 0 \ y < -1 :=
  Or.inr h</pre>
```

It may seem strange to prove a disjunction by proving one side or the other. In practice, which case holds usually depends on a case distinction that is implicit or explicit in the assumptions and the data. The reases tactic allows us to make use of a hypothesis of the form A \vee B. In contrast to the use of reases with conjunction or an existential quantifier, here the reases tactic produces *two* goals. Both have the same conclusion, but in the first case, A is assumed to be true, and in the second case, B is assumed to be true. In other words, as the name suggests, the reases tactic carries out a proof by cases. As usual, we can tell Lean what names to use for the hypotheses. In the next example, we tell Lean to use the name h on each branch.

```
example : x < |y| → x < y ∨ x < -y := by
rcases le_or_gt 0 y with h | h
    rw [abs_of_nonneg h]
    intro h; left; exact h
    rw [abs_of_neg h]
    intro h; right; exact h</pre>
```

Notice that the pattern changes from $\langle h_0, h_1 \rangle$ in the case of a conjunction to $h_0 \mid h_1$ in the case of a disjunction. Think of the first pattern as matching against data the contains *both* an h_0 and a h_1 , whereas second pattern, with the bar, matches against data that contains *either* an h_0 or h_1 . In this case, because the two goals are separate, we have chosen to use the same name, h, in each case.

The absolute value function is defined in such a way that we can immediately prove that $x \ge 0$ implies |x| = x (this is the theorem abs_of_nonneg) and x < 0 implies |x| = -x (this is abs_of_neg). The expression le_or_gt 0 x establishes $0 \le x \lor x < 0$, allowing us to split on those two cases.

Lean also supports the computer scientists' pattern-matching syntax for disjunction. Now the cases tactic is more attractive, because it allows us to name each case, and name the hypothesis that is introduced closer to where it is used.

```
example : x < |y| → x < y ∨ x < -y := by
  cases le_or_gt 0 y
  case inl h =>
    rw [abs_of_nonneg h]
    intro h; left; exact h
  case inr h =>
    rw [abs_of_neg h]
    intro h; right; exact h
```

The names inl and inr are short for "intro left" and "intro right," respectively. Using case has the advantage that you can prove the cases in either order; Lean uses the tag to find the relevant goal. If you don't care about that, you can use next, or match, or even a pattern-matching have.

```
example : x < |y| → x < y ∨ x < -y := by
  cases le_or_gt 0 y
  next h =>
    rw [abs_of_nonneg h]
    intro h; left; exact h
  next h =>
    rw [abs_of_neg h]

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```

In the case of match, we need to use the full names Or.inl and Or.inr of the canonical ways to prove a disjunction. In this textbook, we will generally use rcases to split on the cases of a disjunction.

Try proving the triangle inequality using the first two theorems in the next snippet. They are given the same names they have in Mathlib.

```
namespace MyAbs

theorem le_abs_self (x : \mathbb{R}) : x \leq |x| := by
sorry

theorem neg_le_abs_self (x : \mathbb{R}) : -x \leq |x| := by
sorry

theorem abs_add (x y : \mathbb{R}) : |x + y| \leq |x| + |y| := by
sorry
```

In case you enjoyed these (pun intended) and you want more practice with disjunction, try these.

```
theorem lt_abs : x < |y| \lor x < y \lor x < -y := by
sorry

theorem abs_lt : |x| < y \lor -y < x \land x < y := by
sorry</pre>
```

You can also use reases and rintro with nested disjunctions. When these result in a genuine case split with multiple goals, the patterns for each new goal are separated by a vertical bar.

```
example \{x : \mathbb{R}\} (h : x \neq 0) : x < 0 \lor x > 0 := by rcases lt_trichotomy x 0 with xlt | xeq | xgt \cdot left exact xlt \cdot contradiction \cdot right; exact xgt
```

You can still nest patterns and use the rfl keyword to substitute equations:

```
example {m n k : N} (h : m | n ∨ m | k) : m | n * k := by
rcases h with ⟨a, rfl⟩ | ⟨b, rfl⟩
· rw [mul_assoc]
apply dvd_mul_right
· rw [mul_comm, mul_assoc]
apply dvd_mul_right
```

See if you can prove the following with a single (long) line. Use reases to unpack the hypotheses and split on cases, and use a semicolon and linarith to solve each branch.

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```
example \{z : \mathbb{R}\} (h : \exists x y, z = x ^2 + y ^2 \lor z = x ^2 + y ^2 + 1) : z \ge 0 := by sorry
```

On the real numbers, an equation x * y = 0 tells us that x = 0 or y = 0. In Mathlib, this fact is known as eq_zero_or_eq_zero_of_mul_eq_zero, and it is another nice example of how a disjunction can arise. See if you can use it to prove the following:

Remember that you can use the ring tactic to help with calculations.

In an arbitrary ring R, an element x such that xy=0 for some nonzero y is called a *left zero divisor*, an element x such that yx=0 for some nonzero y is called a *right zero divisor*, and an element that is either a left or right zero divisor is called simply a *zero divisor*. The theorem eq_zero_or_eq_zero_of_mul_eq_zero says that the real numbers have no nontrivial zero divisors. A commutative ring with this property is called an *integral domain*. Your proofs of the two theorems above should work equally well in any integral domain:

In fact, if you are careful, you can prove the first theorem without using commutativity of multiplication. In that case, it suffices to assume that R is a Ring instead of an CommRing.

Sometimes in a proof we want to split on cases depending on whether some statement is true or not. For any proposition P, we can use $P : P \lor \neg P$. The name $P : P \lor \neg P$. The name $P : P \lor \neg P$. The name $P : P \lor \neg P$.

Alternatively, you can use the by_cases tactic.

```
example (P : Prop) : ¬¬P → P := by
intro h
by_cases h' : P
· assumption
contradiction
```

Notice that the by_cases tactic lets you specify a label for the hypothesis that is introduced in each branch, in this case, h': P in one and h': ¬ P in the other. If you leave out the label, Lean uses h by default. Try proving the following equivalence, using by_cases to establish one direction.

3.6 Sequences and Convergence

We now have enough skills at our disposal to do some real mathematics. In Lean, we can represent a sequence s_0, s_1, s_2, \ldots of real numbers as a function $s: \mathbb{N} \to \mathbb{R}$. Such a sequence is said to *converge* to a number a if for every $\varepsilon > 0$ there is a point beyond which the sequence remains within ε of a, that is, there is a number N such that for every $n \ge N$, $|s_n - a| < \varepsilon$. In Lean, we can render this as follows:

The notation $\forall \ \varepsilon > 0$, ... is a convenient abbreviation for $\forall \ \varepsilon, \ \varepsilon > 0 \to \ldots$, and, similarly, $\forall \ n \ge N$, ... abbreviates $\forall \ n, \ n \ge N \to \ldots$. And remember that $\varepsilon > 0$, in turn, is defined as $0 < \varepsilon$, and $n \ge N$ is defined as $N \le n$.

In this section, we'll establish some properties of convergence. But first, we will discuss three tactics for working with equality that will prove useful. The first, the ext tactic, gives us a way of proving that two functions are equal. Let f(x) = x + 1 and g(x) = 1 + x be functions from reals to reals. Then, of course, f = g, because they return the same value for every x. The ext tactic enables us to prove an equation between functions by proving that their values are the same at all the values of their arguments.

```
example : (fun x y : \mathbb{R} \mapsto (x + y) ^2 = \text{fun } x y : \mathbb{R} \mapsto x^2 + 2 * x * y + y^2 := by ext ring
```

We'll see later that ext is actually more general, and also one can specify the name of the variables that appear. For instance you can try to replace ext with ext u v in the above proof. The second tactic, the congr tactic, allows us to prove an equation between two expressions by reconciling the parts that are different:

Here the congretactic peels off the abs on each side, leaving us to prove a = a - b + b.

Finally, the convert tactic is used to apply a theorem to a goal when the conclusion of the theorem doesn't quite match. For example, suppose we want to prove a < a * a from 1 < a. A theorem in the library, mul_lt_mul_right, will let us prove 1 * a < a * a. One possibility is to work backwards and rewrite the goal so that it has that form. Instead, the convert tactic lets us apply the theorem as it is, and leaves us with the task of proving the equations that are needed to make the goal match.

This example illustrates another useful trick: when we apply an expression with an underscore and Lean can't fill it in for us automatically, it simply leaves it for us as another goal.

The following shows that any constant sequence a, a, a, \ldots converges.

```
theorem convergesTo_const (a : \mathbb{R}) : ConvergesTo (fun x : \mathbb{N} \mapsto a) a := by intro \varepsilon \varepsilonpos use 0 intro n nge rw [sub_self, abs_zero] apply \varepsilonpos
```

Lean has a tactic, simp, which can often save you the trouble of carrying out steps like rw [sub_self, abs_zero] by hand. We will tell you more about it soon.

For a more interesting theorem, let's show that if s converges to a and t converges to b, then fun $n \mapsto s n + t n$ converges to a + b. It is helpful to have a clear pen-and-paper proof in mind before you start writing a formal one. Given ε greater than 0, the idea is to use the hypotheses to obtain an Ns such that beyond that point, s is within $\varepsilon / 2$ of a, and an Nt such that beyond that point, t is within $\varepsilon / 2$ of b. Then, whenever n is greater than or equal to the maximum of Ns and Nt, the sequence fun $n \mapsto s n + t n$ should be within ε of a + b. The following example begins to implement this strategy. See if you can finish it off.

```
theorem convergesTo_add {s t : \mathbb{N} \to \mathbb{R}} {a b : \mathbb{R}} (cs : ConvergesTo s a) (ct : ConvergesTo t b) : ConvergesTo (fun n \mapsto s n + t n) (a + b) := by intro \varepsilon \varepsilonpos dsimp -- this line is not needed but cleans up the goal a bit. have \varepsilon2pos : 0 < \varepsilon / 2 := by linarith rcases cs (\varepsilon / 2) \varepsilon2pos with \langleNs, hs\rangle rcases ct (\varepsilon / 2) \varepsilon2pos with \langleNt, ht\rangle use max Ns Nt sorry
```

As hints, you can use $le_of_max_le_left$ and $le_of_max_le_right$, and $norm_num$ can prove ε / 2 + ε / 2 = ε . Also, it is helpful to use the congretactic to show that |s|n+t|n-(a+b)| is equal to |(s|n-a)+(t|n-b)|, since then you can use the triangle inequality. Notice that we marked all the variables s, t, a, and b implicit because they can be inferred from the hypotheses.

Proving the same theorem with multiplication in place of addition is tricky. We will get there by proving some auxiliary statements first. See if you can also finish off the next proof, which shows that if s converges to a, then fun $n \mapsto c$ * s n converges to c * a. It is helpful to split into cases depending on whether c is equal to zero or not. We have taken care of the zero case, and we have left you to prove the result with the extra assumption that c is nonzero.

```
theorem convergesTo_mul_const {s : \mathbb{N} \to \mathbb{R}} {a : \mathbb{R}} (c : \mathbb{R}) (cs : ConvergesTo s a) :
    ConvergesTo (fun n \mapsto c * s n) (c * a) := by

by_cases h : c = 0
    · convert convergesTo_const 0
    · rw [h]
    ring
    rw [h]
    ring
have acpos : 0 < |c| := abs_pos.mpr h
sorry</pre>
```

The next theorem is also independently interesting: it shows that a convergent sequence is eventually bounded in absolute value. We have started you off; see if you can finish it.

In fact, the theorem could be strengthened to assert that there is a bound b that holds for all values of n. But this version is strong enough for our purposes, and we will see at the end of this section that it holds more generally.

The next lemma is auxiliary: we prove that if s converges to a and t converges to 0, then fun $n \mapsto s n * t n$ converges to 0. To do so, we use the previous theorem to find a B that bounds s beyond some point N_0 . See if you can understand the strategy we have outlined and finish the proof.

```
theorem aux {s t : \mathbb{N} \to \mathbb{R}} {a : \mathbb{R}} (cs : ConvergesTo s a) (ct : ConvergesTo t 0) : ConvergesTo (fun n \mapsto s n * t n) 0 := by intro \varepsilon \varepsilonpos dsimp rcases exists_abs_le_of_convergesTo cs with \langle N_0, B, h_0 \rangle have Bpos : 0 < B := lt_of_le_of_lt (abs_nonneg _) (h_0 N_0 (le_refl _)) have pos_0 : \varepsilon / B > 0 := div_pos \varepsilonpos Bpos rcases ct _ pos_0 with \langle N_1, h_1 \rangle sorry
```

If you have made it this far, congratulations! We are now within striking distance of our theorem. The following proof finishes it off.

For another challenging exercise, try filling out the following sketch of a proof that limits are unique. (If you are feeling bold, you can delete the proof sketch and try proving it from scratch.)

```
theorem convergesTo_unique \{s : \mathbb{N} \to \mathbb{R}\} \{a \ b : \mathbb{R}\}
       (sa : ConvergesTo s a) (sb : ConvergesTo s b) :
     a = b := by
  by_contra abne
  have : |a - b| > 0 := by sorry
  let \varepsilon := |a - b| / 2
  have \varepsilon pos : \varepsilon > 0 := by
    change |a - b| / 2 > 0
    linarith
  rcases sa \varepsilon \varepsilonpos with \langle Na, hNa \rangle
  rcases sb \varepsilon \varepsilonpos with \langle Nb, hNb \rangle
  let N := max Na Nb
  have absa : |s N - a| < \varepsilon := by sorry
  have absb : |s N - b| < \varepsilon := by sorry
  have : |a - b| < |a - b| := by sorry
  exact lt_irrefl _ this
```

We close the section with the observation that our proofs can be generalized. For example, the only properties that we have used of the natural numbers is that their structure carries a partial order with min and max. You can check that everything still works if you replace \mathbb{N} everywhere by any linear order α :

In Section 11.1, we will see that Mathlib has mechanisms for dealing with convergence in vastly more general terms, not only abstracting away particular features of the domain and codomain, but also abstracting over different types of convergence.

CHAPTER

FOUR

SETS AND FUNCTIONS

The vocabulary of sets, relations, and functions provides a uniform language for carrying out constructions in all the branches of mathematics. Since functions and relations can be defined in terms of sets, axiomatic set theory can be used as a foundation for mathematics.

Lean's foundation is based instead on the primitive notion of a *type*, and it includes ways of defining functions between types. Every expression in Lean has a type: there are natural numbers, real numbers, functions from reals to reals, groups, vector spaces, and so on. Some expressions *are* types, which is to say, their type is Type. Lean and Mathlib provide ways of defining new types, and ways of defining objects of those types.

Conceptually, you can think of a type as just a set of objects. Requiring every object to have a type has some advantages. For example, it makes it possible to overload notation like +, and it sometimes makes input less verbose because Lean can infer a lot of information from an object's type. The type system also enables Lean to flag errors when you apply a function to the wrong number of arguments, or apply a function to arguments of the wrong type.

Lean's library does define elementary set-theoretic notions. In contrast to set theory, in Lean a set is always a set of objects of some type, such as a set of natural numbers or a set of functions from real numbers to real numbers. The distinction between types and sets takes some getting used to, but this chapter will take you through the essentials.

4.1 Sets

If α is any type, the type Set α consists of sets of elements of α . This type supports the usual set-theoretic operations and relations. For example, $s \subseteq t$ says that s is a subset of t, $s \cap t$ denotes the intersection of s and t, and $s \cup t$ denotes their union. The subset relation can be typed with \ss or \sub, intersection can be typed with \i or \cap, and union can be typed with \un or \cup. The library also defines the set univ, which consists of all the elements of type α , and the empty set, \emptyset , which can be typed as \empty. Given $x : \alpha$ and $s : Set \alpha$, the expression $x \in s$ says that x is a member of s. Theorems that mention set membership often include mem in their name. The expression $x \notin s$ abbreviates $x \notin s$. You can type s as \in or \mem and s as \notin.

One way to prove things about sets is to use rw or the simplifier to expand the definitions. In the second example below, we use simp only to tell the simplifier to use only the list of identities we give it, and not its full database of identities. Unlike rw, simp can perform simplifications inside a universal or existential quantifier. If you step through the proof, you can see the effects of these commands.

```
variable {α : Type*}
variable (s t u : Set α)
open Set

example (h : s ⊆ t) : s ∩ u ⊆ t ∩ u := by
   rw [subset_def, inter_def, inter_def]
   rw [subset_def] at h
   simp only [mem_setOf]
```

(continues on next page)

```
rintro x \langle xs, xu \rangle

exact \langle h = xs, xu \rangle

example (h : s \subseteq t) : s \cap u \subseteq t \cap u := by

simp only [subset_def, mem_inter_iff] at *

rintro x \langle xs, xu \rangle

exact \langle h = xs, xu \rangle
```

In this example, we open the set namespace to have access to the shorter names for the theorems. But, in fact, we can delete the calls to rw and simp entirely:

What is going on here is known as *definitional reduction*: to make sense of the intro command and the anonymous constructors Lean is forced to expand the definitions. The following example also illustrate the phenomenon:

To deal with unions, we can use Set.union_def and Set.mem_union. Since $x \in s \cup t$ unfolds to $x \in s \vee x \in t$, we can also use the cases tactic to force a definitional reduction.

Since intersection binds tighter than union, the use of parentheses in the expression $(s \cap t) \cup (s \cap u)$ is unnecessary, but they make the meaning of the expression clearer. The following is a shorter proof of the same fact:

```
example : s \cap (t \cup u) \subseteq s \cap t \cup s \cap u := by rintro x \langle xs, xt \mid xu \rangle · left; exact \langle xs, xt \rangle · right; exact \langle xs, xu \rangle
```

As an exercise, try proving the other inclusion:

It might help to know that when using rintro, sometimes we need to use parentheses around a disjunctive pattern h1 h2 to get Lean to parse it correctly.

The library also defines set difference, $s \setminus t$, where the backslash is a special unicode character entered as $\$. The expression $x \in s \setminus t$ expands to $x \in s \wedge x \notin t$. (The \notin can be entered as $\$ notin.) It can be rewritten manually using Set.diff_eq and dsimp or Set.mem_diff, but the following two proofs of the same inclusion show how to avoid using them.

```
example: (s \setminus t) \setminus u \subseteq s \setminus (t \cup u) := by
  intro x xstu
  have xs : x \in s := xstu.1.1
  have xnt : x \notin t := xstu.1.2
  have xnu : x ∉ u := xstu.2
  constructor
  · exact xs
  intro xtu
  --x \in t \lor x \in u
  rcases xtu with xt | xu
  · show False; exact xnt xt
  · show False; exact xnu xu
example: (s \setminus t) \setminus u \subseteq s \setminus (t \cup u) := by
  rintro x \langle\langle xs, xnt \rangle, xnu\rangle
  use xs
  rintro (xt | xu) <;> contradiction
```

As an exercise, prove the reverse inclusion:

To prove that two sets are equal, it suffices to show that every element of one is an element of the other. This principle is known as "extensionality," and, unsurprisingly, the ext tactic is equipped to handle it.

```
example : s ∩ t = t ∩ s := by
ext x
simp only [mem_inter_iff]
constructor
· rintro ⟨xs, xt⟩; exact ⟨xt, xs⟩
· rintro ⟨xt, xs⟩; exact ⟨xs, xt⟩
```

Once again, deleting the line simp only [mem_inter_iff] does not harm the proof. In fact, if you like inscrutable proof terms, the following one-line proof is for you:

```
\begin{array}{l} \textbf{example} \ : \ s \ \cap \ t \ = \ t \ \cap \ s \ := \\ \text{Set.ext} \ \textbf{fun} \ x \ \mapsto \ \langle \textbf{fun} \ \langle xs, \ xt \rangle \ \mapsto \ \langle xt, \ xs \rangle, \ \textbf{fun} \ \langle xt, \ xs \rangle \ \mapsto \ \langle xs, \ xt \rangle \rangle \end{array}
```

Here is an even shorter proof, using the simplifier:

```
example : s \cap t = t \cap s := by ext x; simp [and_comm]
```

An alternative to using ext is to use the theorem Subset.antisymm which allows us to prove an equation s = t between sets by proving $s \subseteq t$ and $t \subseteq s$.

```
example : s ∩ t = t ∩ s := by
apply Subset.antisymm
    rintro x ⟨xs, xt⟩; exact ⟨xt, xs⟩
    rintro x ⟨xt, xs⟩; exact ⟨xs, xt⟩
```

Try finishing this proof term:

```
example : s ∩ t = t ∩ s :=
Subset.antisymm sorry sorry
```

Remember that you can replace *sorry* by an underscore, and when you hover over it, Lean will show you what it expects at that point.

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Here are some set-theoretic identities you might enjoy proving:

```
example : s \cap (s \cup t) = s := by
sorry

example : s \cup s \cap t = s := by
sorry

example : s \cup t \cup t = s \cup t := by
sorry

example : s \cup t \cup t \cup s = (s \cup t) \cup (s \cap t) := by
sorry
```

When it comes to representing sets, here is what is going on underneath the hood. In type theory, a *property* or *predicate* on a type α is just a function $P: \alpha \to Prop$. This makes sense: given $a: \alpha, P$ a is just the proposition that P holds of a. In the library, $Set \alpha$ is defined to be $\alpha \to Prop$ and $x \in S$ is defined to be S X. In other words, sets are really properties, treated as objects.

The library also defines set-builder notation. The expression $\{y \mid P \mid y \}$ unfolds to $(fun \mid y \mapsto P \mid y)$, so $x \in \{y \mid P \mid y \}$ reduces to $P \mid x$. So we can turn the property of being even into the set of even numbers:

```
def evens : Set N :=
    { n | Even n }

def odds : Set N :=
    { n | ¬Even n }

example : evens U odds = univ := by
    rw [evens, odds]
    ext n
    simp [-Nat.not_even_iff_odd]
    apply Classical.em
```

You should step through this proof and make sure you understand what is going on. Note we tell the simplifier to *not* use the lemma Nat.not_even_iff because we want to keep ¬ Even n in our goal. Try deleting the line rw [evens, odds] and confirm that the proof still works.

In fact, set-builder notation is used to define

```
s ∩ t as {x | x ∈ s ∧ x ∈ t},
s ∪ t as {x | x ∈ s ∨ x ∈ t},
Ø as {x | False}, and
univ as {x | True}.
```

We often need to indicate the type of \emptyset and univ explicitly, because Lean has trouble guessing which ones we mean. The following examples show how Lean unfolds the last two definitions when needed. In the second one, trivial is the canonical proof of True in the library.

As an exercise, prove the following inclusion. Use intro n to unfold the definition of subset, and use the simplifier to reduce the set-theoretic constructions to logic. We also recommend using the theorems Nat.Prime.eq_two_or_odd

and Nat.odd iff.

```
example : { n | Nat.Prime n } \cap { n | n > 2 } \subseteq { n | \negEven n } := by sorry
```

Be careful: it is somewhat confusing that the library has multiple versions of the predicate Prime. The most general one makes sense in any commutative monoid with a zero element. The predicate Nat.Prime is specific to the natural numbers. Fortunately, there is a theorem that says that in the specific case, the two notions agree, so you can always rewrite one to the other.

```
#print Prime

#print Nat.Prime

example (n : N) : Prime n ↔ Nat.Prime n :=
   Nat.prime_iff.symm

example (n : N) (h : Prime n) : Nat.Prime n := by
   rw [Nat.prime_iff]
   exact h
```

The *rwa* tactic follows a rewrite with the assumption tactic.

```
example (n : \mathbb{N}) (h : Prime n) : Nat.Prime n := by rwa [Nat.prime_iff]
```

Lean introduces the notation $\forall x \in s$, ..., "for every x in s.," as an abbreviation for $\forall x$, $x \in s \to \ldots$. It also introduces the notation $\exists x \in s$, ..., "there exists an x in s such that ..." These are sometimes known as bounded quantifiers, because the construction serves to restrict their significance to the set s. As a result, theorems in the library that make use of them often contain ball or bex in the name. The theorem bex_def asserts that $\exists x \in s$, ... is equivalent to $\exists x$, $x \in s \land \ldots$, but when they are used with rintro, use, and anonymous constructors, these two expressions behave roughly the same. As a result, we usually don't need to use bex_def to transform them explicitly. Here are some examples of how they are used:

```
variable (s t : Set \mathbb{N})

example (h<sub>0</sub> : \forall x \in s, \negEven x) (h<sub>1</sub> : \forall x \in s, Prime x) : \forall x \in s, \negEven x \wedge Prime x.

\rightarrow := by
intro x xs
constructor
· apply h<sub>0</sub> x xs
apply h<sub>1</sub> x xs

example (h : \exists x \in s, \negEven x \wedge Prime x) : \exists x \in s, Prime x := by
rcases h with \langlex, xs, _, prime_x\rangle
use x, xs
```

See if you can prove these slight variations:

```
section
variable (ssubt : s \subseteq t)

example (h<sub>0</sub> : \forall x \in t, \negEven x) (h<sub>1</sub> : \forall x \in t, Prime x) : \forall x \in s, \negEven x \land Prime x...
\hookrightarrow:= by
sorry

example (h : \exists x \in s, \negEven x \land Prime x) : \exists x \in t, Prime x := by

(continues on next page)
```

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```
end
```

Indexed unions and intersections are another important set-theoretic construction. We can model a sequence A_0,A_1,A_2,\ldots of sets of elements of α as a function $A:\mathbb{N}\to \mathtt{Set}\ \alpha$, in which case \cup i, A i denotes their union, and \cap i, A i denotes their intersection. There is nothing special about the natural numbers here, so \mathbb{N} can be replaced by any type I used to index the sets. The following illustrates their use.

```
variable \{\alpha \ I : Type^*\}
variable (A B : I \rightarrow Set \alpha)
variable (s : Set \alpha)
open Set
example : (s \cap \cup i, A i) = \cup i, A i \cap s := by
  simp only [mem_inter_iff, mem_iUnion]
  constructor
  · rintro (xs, (i, xAi))
    exact (i, xAi, xs)
  rintro (i, xAi, xs)
  exact (xs, (i, xAi))
example : (\cap i, A i \cap B i) = (\cap i, A i) \cap \cap i, B i := by
  ext x
  simp only [mem_inter_iff, mem_iInter]
  constructor
  · intro h
    constructor
    · intro i
      exact (h i).1
    intro i
   exact (h i).2
  rintro (h1, h2) i
  constructor
  · exact h1 i
  exact h2 i
```

Parentheses are often needed with an indexed union or intersection because, as with the quantifiers, the scope of the bound variable extends as far as it can.

Try proving the following identity. One direction requires classical logic! We recommend using by_cases $xs : x \in s$ at an appropriate point in the proof.

```
example : (s \cup \cap i, A i) = \cap i, A i \cup s := by
sorry
```

Mathlib also has bounded unions and intersections, which are analogous to the bounded quantifiers. You can unpack their meaning with mem_iUnion2 and mem_iInter2. As the following examples show, Lean's simplifier carries out these replacements as well.

```
def primes : Set \mathbb{N} :=
{ x | Nat.Prime x }

example : (U p \in primes, { x | p ^ 2 | x }) = { x | \exists p \in primes, p ^ 2 | x } :=by

(continues on next page)
```

```
ext
  rw [mem_iUnion2]
  simp

example : (U p ∈ primes, { x | p ^ 2 | x }) = { x | ∃ p ∈ primes, p ^ 2 | x } := by
  ext
  simp

example : (∩ p ∈ primes, { x | ¬p | x }) ⊆ { x | x = 1 } := by
  intro x
  contrapose!
  simp
  apply Nat.exists_prime_and_dvd
```

Try solving the following example, which is similar. If you start typing eq_univ, tab completion will tell you that apply eq_univ_of_forall is a good way to start the proof. We also recommend using the theorem Nat. exists_infinite_primes.

```
example : (\cup p \in primes, \{ x \mid x \leq p \}) = univ := by
sorry
```

Give a collection of sets, s: Set $(Set \ \alpha)$, their union, $\bigcup_0 \ s$, has type Set α and is defined as $\{x \mid \exists \ t \in s, x \in t\}$. Similarly, their intersection, $\bigcap_0 \ s$, is defined as $\{x \mid \forall \ t \in s, x \in t\}$. These operations are called SUnion and SInter, respectively. The following examples show their relationship to bounded union and intersection.

In the library, these identities are called sUnion_eq_biUnion and sInter_eq_biInter.

4.2 Functions

If $f : \alpha \to \beta$ is a function and p is a set of elements of type β , the library defines preimage f p, written f^{-1} p, to be $\{x \mid f \mid x \in p\}$. The expression $x \in f^{-1}$ p reduces to $f \mid x \in p$. This is often convenient, as in the following example:

```
\begin{array}{l} \textbf{variable} \ \{\alpha \ \beta \ : \ \textbf{Type}^*\} \\ \textbf{variable} \ (f : \alpha \rightarrow \beta) \\ \textbf{variable} \ (s \ t : \ \text{Set} \ \alpha) \\ \textbf{variable} \ (u \ v : \ \text{Set} \ \beta) \\ \\ \textbf{open} \ \text{Function} \\ \textbf{open} \ \text{Set} \\ \\ \textbf{example} \ : \ f^{-1} \ (u \ \cap \ v) \ = \ f^{-1} \ u \ \cap \ f^{-1} \ v \ := \ \textbf{by} \end{array}
```

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```
ext
rfl
```

If s is a set of elements of type α , the library also defines image f s, written f '' s, to be $\{y \mid \exists x, x \in s \land f x = y\}$. So a hypothesis $y \in f$ '' s decomposes to a triple $\langle x, xs, xeq \rangle$ with $x : \alpha$ satisfying the hypotheses $xs : x \in s$ and xeq : f x = y. The rfl tag in the rintro tactic (see Section 3.2) was made precisely for this sort of situation.

```
example : f '' (s U t) = f '' s U f '' t := by
    ext y; constructor
    · rintro (x, xs | xt, rfl)
        · left
        use x, xs
        right
        use x, xt
        rintro ((x, xs, rfl) | (x, xt, rfl))
        · use x, Or.inl xs
        use x, Or.inr xt
```

Notice also that the use tactic applies rfl to close goals when it can.

Here is another example:

We can replace the line use x, xs by apply mem_image_of_mem f xs if we want to use a theorem specifically designed for that purpose. But knowing that the image is defined in terms of an existential quantifier is often convenient.

The following equivalence is a good exercise:

```
example : f '' s \subseteq v \leftrightarrow s \subseteq f ^{-1}' v := by sorry
```

It shows that image f and preimage f are an instance of what is known as a *Galois connection* between Set α and Set β , each partially ordered by the subset relation. In the library, this equivalence is named image_subset_iff. In practice, the right-hand side is often the more useful representation, because $y \in f^{-1}$ t unfolds to $f y \in f$ whereas working with $x \in f$ ''s requires decomposing an existential quantifier.

Here is a long list of set-theoretic identities for you to enjoy. You don't have to do all of them at once; do a few of them, and set the rest aside for a rainy day.

```
example (h : Injective f) : f -1' (f '' s) ⊆ s := by
    sorry

example : f '' (f -1' u) ⊆ u := by
    sorry

example (h : Surjective f) : u ⊆ f '' (f -1' u) := by
    sorry

example (h : s ⊆ t) : f '' s ⊆ f '' t := by
    sorry

example (h : u ⊆ v) : f -1' u ⊆ f -1' v := by
```

(continues on next page)

```
example : f -1' (u U v) = f -1' u U f -1' v := by
sorry
example : f '' (s \cap t) \subseteq f '' s \cap f '' t := by
sorry

example (h : Injective f) : f '' s \cap f '' t \subseteq f '' (s \cap t) := by
sorry

example : f '' s \ f '' t \subseteq f '' (s \ t) := by
sorry

example : f -1' u \ f -1' v \subseteq f -1' (u \ v) := by
sorry

example : f '' s \cap v = f '' (s \cap f -1' v) := by
sorry

example : f '' (s \cap f -1' u) \subseteq f '' s \cap u := by
sorry

example : s \cap f -1' u \subseteq f -1' (f '' s \cap u) := by
sorry

example : s \cap f -1' u \subseteq f -1' (f '' s \cap u) := by
sorry

example : s \cup f -1' u \subseteq f -1' (f '' s \cup u) := by
sorry

example : s \cup f -1' u \subseteq f -1' (f '' s \cup u) := by
sorry
```

You can also try your hand at the next group of exercises, which characterize the behavior of images and preimages with respect to indexed unions and intersections. In the third exercise, the argument i : I is needed to guarantee that the index set is nonempty. To prove any of these, we recommend using ext or intro to unfold the meaning of an equation or inclusion between sets, and then calling simp to unpack the conditions for membership.

```
variable {I : Type*} (A : I → Set α) (B : I → Set β)
example : (f '' ∪ i, A i) = ∪ i, f '' A i := by
sorry

example : (f '' ∩ i, A i) ⊆ ∩ i, f '' A i := by
sorry

example (i : I) (injf : Injective f) : (∩ i, f '' A i) ⊆ f '' ∩ i, A i := by
sorry

example : (f -1 ∪ i, B i) = ∪ i, f -1 ∪ B i := by
sorry

example : (f -1 ∪ i, B i) = ∩ i, f -1 ∪ B i := by
sorry
```

The library defines a predicate Injon f s to say that f is injective on s. It is defined as follows:

The statement Injective f is provably equivalent to InjOn f univ. Similarly, the library defines range f to

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be $\{x \mid \exists y, f y = x\}$, so range f is provably equal to f '' univ. This is a common theme in Mathlib: although many properties of functions are defined relative to their full domain, there are often relativized versions that restrict the statements to a subset of the domain type.

Here are some examples of InjOn and range in use:

```
open Set Real
example : InjOn log \{ x \mid x > 0 \} := by
  intro x xpos y ypos
  intro e
  -- log x = \log y
  calc
    x = exp (log x) := by rw [exp_log xpos]
    \underline{\phantom{a}} = \exp (\log y) := \mathbf{by} \operatorname{rw} [e]
    _ = y := by rw [exp_log ypos]
example: range exp = \{ y \mid y > 0 \} := by
  ext y; constructor
  · rintro (x, rfl)
    apply exp_pos
  intro ypos
  use log y
  rw [exp_log ypos]
```

Try proving these:

```
example : InjOn sqrt { x | x ≥ 0 } := by
sorry

example : InjOn (fun x → x ^ 2) { x : ℝ | x ≥ 0 } := by
sorry

example : sqrt '' { x | x ≥ 0 } = { y | y ≥ 0 } := by
sorry

example : (range fun x → x ^ 2) = { y : ℝ | y ≥ 0 } := by
sorry
```

To define the inverse of a function $f:\alpha\to\beta$, we will use two new ingredients. First, we need to deal with the fact that an arbitrary type in Lean may be empty. To define the inverse to f at g when there is no g satisfying g and g want to assign a default value in g. Adding the annotation [Inhabited g] as a variable is tantamount to assuming that g has a preferred element, which is denoted g default. Second, in the case where there is more than one g such that g and g the inverse function needs to *choose* one of them. This requires an appeal to the *axiom of choice*. Lean allows various ways of accessing it; one convenient method is to use the classical choose operator, illustrated below.

```
variable {\alpha \beta : Type*} [Inhabited \alpha]

#check (default : \alpha)

variable (P : \alpha \rightarrow Prop) (h : \exists x, P x)

#check Classical.choose h

example : P (Classical.choose h) :=
    Classical.choose_spec h
```

Given $h : \exists x, P x$, the value of Classical.choose h is some x satisfying P x. The theorem Classical.choose_spec h says that Classical.choose h meets this specification.

With these in hand, we can define the inverse function as follows:

The lines noncomputable section and open Classical are needed because we are using classical logic in an essential way. On input y, the function inverse f returns some value of x satisfying f x = y if there is one, and a default element of α otherwise. This is an instance of a *dependent if* construction, since in the positive case, the value returned, Classical.choose h, depends on the assumption h. The identity dif_pos h rewrites if h : e then a else b to a given h : e, and, similarly, dif_neg h rewrites it to b given h : \neg e. There are also versions if_pos and if_neg that works for non-dependent if constructions and will be used in the next section. The theorem inverse_spec says that inverse f meets the first part of this specification.

Don't worry if you do not fully understand how these work. The theorem inverse_spec alone should be enough to show that inverse f is a left inverse if and only if f is injective and a right inverse if and only if f is surjective. Look up the definition of LeftInverse and RightInverse by double-clicking or right-clicking on them in VS Code, or using the commands #print LeftInverse and #print RightInverse. Then try to prove the two theorems. They are tricky! It helps to do the proofs on paper before you start hacking through the details. You should be able to prove each of them with about a half-dozen short lines. If you are looking for an extra challenge, try to condense each proof to a single-line proof term.

We close this section with a type-theoretic statement of Cantor's famous theorem that there is no surjective function from a set to its power set. See if you can understand the proof, and then fill in the two lines that are missing.

```
theorem Cantor : \forall f : \alpha \rightarrow Set \alpha, \negSurjective f := by intro f surjf

let S := { i | i \notin f i } reases surjf S with \langle j, h \rangle

have h_1 : j \notin f j := by intro h'

have : j \notin f j := by rwa [h] at h'

contradiction

have h_2 : j \in S

sorry

have h_3 : j \notin S
```

(continues on next page)

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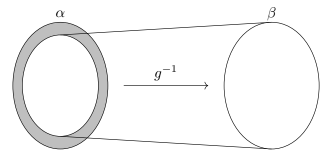
sorry
contradiction

4.3 The Schröder-Bernstein Theorem

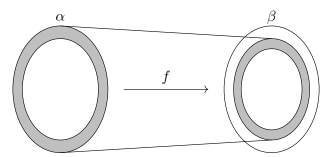
We close this chapter with an elementary but nontrivial theorem of set theory. Let α and β be sets. (In our formalization, they will actually be types.) Suppose $f: \alpha \to \beta$ and $g: \beta \to \alpha$ are both injective. Intuitively, this means that α is no bigger than β and vice-versa. If α and β are finite, this implies that they have the same cardinality, which is equivalent to saying that there is a bijection between them. In the nineteenth century, Cantor stated that same result holds even in the case where α and β are infinite. This was eventually established by Dedekind, Schröder, and Bernstein independently.

Our formalization will introduce some new methods that we will explain in greater detail in chapters to come. Don't worry if they go by too quickly here. Our goal is to show you that you already have the skills to contribute to the formal proof of a real mathematical result.

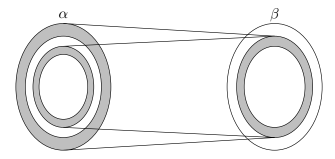
To understand the idea behind the proof, consider the image of the map g in α . On that image, the inverse of g is defined and is a bijection with β .



The problem is that the bijection does not include the shaded region in the diagram, which is nonempty if g is not surjective. Alternatively, we can use f to map all of α to β , but in that case the problem is that if f is not surjective, it will miss some elements of β .



But now consider the composition $g \circ f$ from α to itself. Because the composition is injective, it forms a bijection between α and its image, yielding a scaled-down copy of α inside itself.



This composition maps the inner shaded ring to yet another such set, which we can think of as an even smaller concentric shaded ring, and so on. This yields a concentric sequence of shaded rings, each of which is in bijective correspondence with the next. If we map each ring to the next and leave the unshaded parts of α alone, we have a bijection of α with the image of g. Composing with g^{-1} , this yields the desired bijection between α and β .

We can describe this bijection more simply. Let A be the union of the sequence of shaded regions, and define $h: \alpha \to \beta$ as follows:

$$h(x) = \begin{cases} f(x) & \text{if } x \in A \\ g^{-1}(x) & \text{otherwise.} \end{cases}$$

In other words, we use f on the shaded parts, and we use the inverse of g everywhere else. The resulting map h is injective because each component is injective and the images of the two components are disjoint. To see that it is surjective, suppose we are given a g in g, and consider g(g). If g(g) is in one of the shaded regions, it cannot be in the first ring, so we have g(g) = g(f(x)) for some g is in the previous ring. By the injectivity of g, we have g(g) = g(g) is not in the shaded region, then by the definition of g, we have g(g) = g. Either way, g is in the image of g.

This argument should sound plausible, but the details are delicate. Formalizing the proof will not only improve our confidence in the result, but also help us understand it better. Because the proof uses classical logic, we tell Lean that our definitions will generally not be computable.

The annotation [Nonempty β] specifies that β is nonempty. We use it because the Mathlib primitive that we will use to construct g^{-1} requires it. The case of the theorem where β is empty is trivial, and even though it would not be hard to generalize the formalization to cover that case as well, we will not bother. Specifically, we need the hypothesis [Nonempty β] for the operation invFun that is defined in Mathlib. Given $x:\alpha$, invFun g x chooses a preimage of x in β if there is one, and returns an arbitrary element of β otherwise. The function invFun g is always a left inverse if g is injective and a right inverse if g is surjective.

We define the set corresponding to the union of the shaded regions as follows.

The definition sbAux is an example of a recursive definition, which we will explain in the next chapter. It defines a sequence of sets

$$S_0 = \alpha \setminus g(\beta)$$

$$S_{n+1} = g(f(S_n)).$$

The definition sbSet corresponds to the set $A=\bigcup_{n\in\mathbb{N}}S_n$ in our proof sketch. The function h described above is now defined as follows:

```
def sbFun (x : \alpha) : \beta :=
  if x \in sbSet f g then f x else invFun g x
```

We will need the fact that our definition of g^{-1} is a right inverse on the complement of A, which is to say, on the nonshaded regions of α . This is so because the outermost ring, S_0 , is equal to $\alpha \setminus g(\beta)$, so the complement of A is contained in $g(\beta)$. As a result, for every x in the complement of A, there is a y such that g(y) = x. (By the injectivity of g, this y is unique, but next theorem says only that invFun $g \times returns some y$ such that g y = x.)

Step through the proof below, make sure you understand what is going on, and fill in the remaining parts. You will need to use invFun_eq at the end. Notice that rewriting with sbAux here replaces sbAux f g 0 with the right-hand side of the corresponding defining equation.

```
theorem sb_right_inv \{x : \alpha\} (hx : x \notin sbSet f g) : g (invFun g x) = x := by
  have : x \in g '' univ := by
    contrapose! hx
    rw [sbSet, mem_iUnion]
    use 0
    rw [sbAux, mem_diff]
    sorry
  have : \exists y, q y = x := by
    sorry
  sorry
```

We now turn to the proof that h is injective. Informally, the proof goes as follows. First, suppose $h(x_1) = h(x_2)$. If x_1 is in A, then $h(x_1) = f(x_1)$, and we can show that x_2 is in A as follows. If it isn't, then we have $h(x_2) = g^{-1}(x_2)$. From $f(x_1) = h(x_1) = h(x_2)$ we have $g(f(x_1)) = x_2$. From the definition of A, since x_1 is in A, x_2 is in A as well, a contradiction. Hence, if x_1 is in A, so is x_2 , in which case we have $f(x_1) = h(x_1) = h(x_2) = f(x_2)$. The injectivity of f then implies $x_1 = x_2$. The symmetric argument shows that if x_2 is in A, then so is x_1 , which again implies $x_1 = x_2$.

The only remaining possibility is that neither x_1 nor x_2 is in A. In that case, we have $g^{-1}(x_1) = h(x_1) = h(x_2) = h(x_2)$ $g^{-1}(x_2)$. Applying g to both sides yields $x_1 = x_2$.

Once again, we encourage you to step through the following proof to see how the argument plays out in Lean. See if you can finish off the proof using sb right inv.

```
theorem sb_injective (hf : Injective f) : Injective (sbFun f g) := by
  set A := sbSet f g with A_def
  set h := sbFun f g with h_def
  intro x_1 x_2
  intro (hxeq : h x_1 = h x_2)
  \textbf{show} \ x_1 \ = \ x_2
  simp only [h_def, sbFun, ~ A_def] at hxeq
  by_cases xA : x_1 \in A \ \lor \ x_2 \in A
  · wlog x_1A : x_1 \in A generalizing x_1 x_2 hxeq xA
       apply this hxeq.symm xA.symm (xA.resolve_left x_1A)
    have \textbf{x}_2\textbf{A} : \textbf{x}_2 \in \textbf{A} := by
       apply _root_.not_imp_self.mp
       intro (x_2 nA : x_2 \notin A)
```

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```
rw [if_pos x<sub>1</sub>A, if_neg x<sub>2</sub>nA] at hxeq
rw [A_def, sbSet, mem_iUnion] at x<sub>1</sub>A
have x<sub>2</sub>eq : x<sub>2</sub> = g (f x<sub>1</sub>) := by
sorry
rcases x<sub>1</sub>A with (n, hn)
rw [A_def, sbSet, mem_iUnion]
use n + 1
simp [sbAux]
exact (x<sub>1</sub>, hn, x<sub>2</sub>eq.symm)
sorry
push_neg at xA
sorry
```

The proof introduces some new tactics. To start with, notice the set tactic, which introduces abbreviations A and h for sbSet f g and sb_fun f g respectively. We name the corresponding defining equations A_def and h_def. The abbreviations are definitional, which is to say, Lean will sometimes unfold them automatically when needed. But not always; for example, when using rw, we generally need to use A_def and h_def explicitly. So the definitions bring a tradeoff: they can make expressions shorter and more readable, but they sometimes require us to do more work.

A more interesting tactic is the wlog tactic, which encapsulates the symmetry argument in the informal proof above. We will not dwell on it now, but notice that it does exactly what we want. If you hover over the tactic you can take a look at its documentation.

The argument for surjectivity is even easier. Given g in g, we consider two cases, depending on whether g(y) is in g. If it is, it can't be in g0, the outermost ring, because by definition that is disjoint from the image of g. Thus it is an element of g1, and g2, are the injectivity of g3, we have g3. In the case where g4, is in the complement of g5, we immediately have g6, and we are done.

Once again, we encourage you to step through the proof and fill in the missing parts. The tactic reases n with $_$ | n splits on the cases g y \in sbAux f g 0 and g y \in sbAux f g (n + 1). In both cases, calling the simplifier with simp [sbAux] applies the corresponding defining equation of sbAux.

```
theorem sb_surjective (hg : Injective g) : Surjective (sbFun f g) := by
  set A := sbSet f g with A_def
  set h := sbFun f q with h_def
  intro v
  by_cases gyA : g y ∈ A
  · rw [A_def, sbSet, mem_iUnion] at gyA
   rcases gyA with (n, hn)
   rcases n with _ | n
   · simp [sbAux] at hn
   simp [sbAux] at hn
   rcases hn with \langle x, xmem, hx \rangle
   use x
   have : x \in A := by
     rw [A_def, sbSet, mem_iUnion]
     exact (n, xmem)
    rw [h_def, sbFun, if_pos this]
   apply hg hx
  sorry
```

We can now put it all together. The final statement is short and sweet, and the proof uses the fact that $Bijective\ h$ unfolds to $Injective\ h\ \land\ Surjective\ h$.

```
theorem schroeder_bernstein {f : \alpha \to \beta} {g : \beta \to \alpha} (hf : Injective f) (hg : \rightarrow Injective g) : (continues on next page)
```

 \exists h : α \rightarrow β , Bijective h := $\langle {\rm sbFun}$ f g, sb_injective f g hf, sb_surjective f g hg \rangle

CHAPTER

FIVE

ELEMENTARY NUMBER THEORY

In this chapter, we show you how to formalize some elementary results in number theory. As we deal with more substantive mathematical content, the proofs will get longer and more involved, building on the skills you have already mastered.

5.1 Irrational Roots

Let's start with a fact known to the ancient Greeks, namely, that the square root of 2 is irrational. If we suppose otherwise, we can write $\sqrt{2} = a/b$ as a fraction in lowest terms. Squaring both sides yields $a^2 = 2b^2$, which implies that a is even. If we write a = 2c, then we get $4c^2 = 2b^2$ and hence $b^2 = 2c^2$. This implies that b is also even, contradicting the fact that we have assumed that a/b has been reduced to lowest terms.

Saying that a/b is a fraction in lowest terms means that a and b do not have any factors in common, which is to say, they are *coprime*. Mathlib defines the predicate Nat.Coprime m n to be Nat.gcd m n = 1. Using Lean's anonymous projection notation, if s and t are expressions of type Nat, we can write s.Coprime t instead of Nat.Coprime s t, and similarly for Nat.gcd. As usual, Lean will often unfold the definition of Nat.Coprime automatically when necessary, but we can also do it manually by rewriting or simplifying with the identifier Nat.Coprime. The norm_num tactic is smart enough to compute concrete values.

```
#print Nat.Coprime

example (m n : Nat) (h : m.Coprime n) : m.gcd n = 1 := h

example (m n : Nat) (h : m.Coprime n) : m.gcd n = 1 := by
   rw [Nat.Coprime] at h
   exact h

example : Nat.Coprime 12 7 := by norm_num

example : Nat.gcd 12 8 = 4 := by norm_num
```

We have already encountered the gcd function in Section 2.4. There is also a version of gcd for the integers; we will return to a discussion of the relationship between different number systems below. There are even a generic gcd function and generic notions of Prime and Coprime that make sense in general classes of algebraic structures. We will come to understand how Lean manages this generality in the next chapter. In the meanwhile, in this section, we will restrict attention to the natural numbers.

We also need the notion of a prime number, Nat.Prime. The theorem Nat.prime_def_lt provides one familiar characterization, and Nat.Prime.eq_one_or_self_of_dvd provides another.

```
#check Nat.prime_def_lt

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```

In the natural numbers, a prime number has the property that it cannot be written as a product of nontrivial factors. In a broader mathematical context, an element of a ring that has this property is said to be *irreducible*. An element of a ring is said to be *prime* if whenever it divides a product, it divides one of the factors. It is an important property of the natural numbers that in that setting the two notions coincide, giving rise to the theorem Nat.Prime.dvd mul.

We can use this fact to establish a key property in the argument above: if the square of a number is even, then that number is even as well. Mathlib defines the predicate Even in Algebra. Group. Even, but for reasons that will become clear below, we will simply use 2 | m to express that m is even.

```
#check Nat.Prime.dvd_mul
#check Nat.Prime.dvd_mul Nat.prime_two
#check Nat.prime_two.dvd_mul

theorem even_of_even_sqr {m : N} (h : 2 | m ^ 2) : 2 | m := by
   rw [pow_two, Nat.prime_two.dvd_mul] at h
   cases h <;> assumption

example {m : N} (h : 2 | m ^ 2) : 2 | m :=
   Nat.Prime.dvd_of_dvd_pow Nat.prime_two h
```

As we proceed, you will need to become proficient at finding the facts you need. Remember that if you can guess the prefix of the name and you have imported the relevant library, you can use tab completion (sometimes with ctrl-tab) to find what you are looking for. You can use ctrl-click on any identifier to jump to the file where it is defined, which enables you to browse definitions and theorems nearby. You can also use the search engine on the Lean community web pages, and if all else fails, don't hesitate to ask on Zulip.

```
example (a b c : Nat) (h : a * b = a * c) (h' : a ≠ 0) : b = c :=
    -- apply? suggests the following:
    (mul_right_inj' h').mp h
```

The heart of our proof of the irrationality of the square root of two is contained in the following theorem. See if you can fill out the proof sketch, using even_of_even_sqr and the theorem Nat.dvd_gcd.

```
example {m n : N} (coprime_mn : m.Coprime n) : m ^ 2 ≠ 2 * n ^ 2 := by
intro sqr_eq
have : 2 | m := by
sorry
obtain ⟨k, meq⟩ := dvd_iff_exists_eq_mul_left.mp this
```

(continues on next page)

```
have : 2 * (2 * k ^ 2) = 2 * n ^ 2 := by
    rw [+ sqr_eq, meq]
    ring
have : 2 * k ^ 2 = n ^ 2 :=
    sorry
have : 2 | n := by
    sorry
have : 2 | m.gcd n := by
    sorry
have : 2 | 1 := by
    sorry
norm_num at this
```

In fact, with very few changes, we can replace 2 by an arbitrary prime. Give it a try in the next example. At the end of the proof, you'll need to derive a contradiction from p | 1. You can use Nat.Prime.two_le, which says that any prime number is greater than or equal to two, and Nat.le_of_dvd.

```
example {m n p : \mathbb{N}} (coprime_mn : m.Coprime n) (prime_p : p.Prime) : m ^ 2 \neq p * n ^ \rightarrow 2 := by sorry
```

Let us consider another approach. Here is a quick proof that if p is prime, then $m^2 \neq pn^2$: if we assume $m^2 = pn^2$ and consider the factorization of m and n into primes, then p occurs an even number of times on the left side of the equation and an odd number of times on the right, a contradiction. Note that this argument requires that n and hence m are not equal to zero. The formalization below confirms that this assumption is sufficient.

The unique factorization theorem says that any natural number other than zero can be written as the product of primes in a unique way. Mathlib contains a formal version of this, expressed in terms of a function <code>Nat.primeFactorsList</code>, which returns the list of prime factors of a number in nondecreasing order. The library proves that all the elements of <code>Nat.primeFactorsList</code> n are prime, that any n greater than zero is equal to the product of its factors, and that if n is equal to the product of another list of prime numbers, then that list is a permutation of <code>Nat.primeFactorsList</code>

```
#check Nat.primeFactorsList
#check Nat.prime_of_mem_primeFactorsList
#check Nat.prod_primeFactorsList
#check Nat.primeFactorsList_unique
```

You can browse these theorems and others nearby, even though we have not talked about list membership, products, or permutations yet. We won't need any of that for the task at hand. We will instead use the fact that Mathlib has a function Nat.factorization, that represents the same data as a function. Specifically, Nat.factorization n p, which we can also write n.factorization p, returns the multiplicity of p in the prime factorization of n. We will use the following three facts.

```
theorem factorization_mul' {m n : N} (mnez : m ≠ 0) (nnez : n ≠ 0) (p : N) :
        (m * n).factorization p = m.factorization p + n.factorization p := by
    rw [Nat.factorization_mul mnez nnez]
    rfl

theorem factorization_pow' (n k p : N) :
        (n ^ k).factorization p = k * n.factorization p := by
    rw [Nat.factorization_pow]
    rfl

theorem Nat.Prime.factorization' {p : N} (prime_p : p.Prime) :
        p.factorization p = 1 := by

        (continues on next page)
```

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```
rw [prime_p.factorization]
simp
```

In fact, n.factorization is defined in Lean as a function of finite support, which explains the strange notation you will see as you step through the proofs above. Don't worry about this now. For our purposes here, we can use the three theorems above as a black box.

The next example shows that the simplifier is smart enough to replace $n^2 \neq 0$ by $n \neq 0$. The tactic simpa just calls simp followed by assumption.

See if you can use the identities above to fill in the missing parts of the proof.

```
example {m n p : N} (nnz : n ≠ 0) (prime_p : p.Prime) : m ^ 2 ≠ p * n ^ 2 := by
intro sqr_eq
have nsqr_nez : n ^ 2 ≠ 0 := by simpa
have eq1 : Nat.factorization (m ^ 2) p = 2 * m.factorization p := by
sorry
have eq2 : (p * n ^ 2).factorization p = 2 * n.factorization p + 1 := by
sorry
have : 2 * m.factorization p % 2 = (2 * n.factorization p + 1) % 2 := by
rw [← eq1, sqr_eq, eq2]
rw [add_comm, Nat.add_mul_mod_self_left, Nat.mul_mod_right] at this
norm_num at this
```

A nice thing about this proof is that it also generalizes. There is nothing special about 2; with small changes, the proof shows that whenever we write $m^k = r * n^k$, the multiplicity of any prime p in r has to be a multiple of k.

To use Nat.count_factors_mul_of_pos with $r * n^k$, we need to know that r is positive. But when r is zero, the theorem below is trivial, and easily proved by the simplifier. So the proof is carried out in cases. The line rcases r with r is replaces the goal with two versions: one in which r is replaced by 0, and the other in which r is replaces by r + 1. In the second case, we can use the theorem r.succ_ne_zero, which establishes $r + 1 \neq 0$ (succ stands for successor).

Notice also that the line that begins have : $npow_nz$ provides a short proof-term proof of $n^k \neq 0$. To understand how it works, try replacing it with a tactic proof, and then think about how the tactics describe the proof term.

See if you can fill in the missing parts of the proof below. At the very end, you can use Nat.dvd_sub' and Nat.dvd_mul_right to finish it off.

Note that this example does not assume that p is prime, but the conclusion is trivial when p is not prime since r. factorization p is then zero by definition, and the proof works in all cases anyway.

```
example {m n k r : N} (nnz : n ≠ 0) (pow_eq : m ^ k = r * n ^ k) {p : N} :
    k | r.factorization p := by
    rcases r with _ | r
    · simp
    have npow_nz : n ^ k ≠ 0 := fun npowz → nnz (pow_eq_zero npowz)
    have eq1 : (m ^ k).factorization p = k * m.factorization p := by
    sorry
    have eq2 : ((r + 1) * n ^ k).factorization p =
        k * n.factorization p + (r + 1).factorization p := by
        sorry
    have : r.succ.factorization p = k * m.factorization p - k * n.factorization p := by
        rw [← eq1, pow_eq, eq2, add_comm, Nat.add_sub_cancel]
    rw [this]
    sorry
```

There are a number of ways in which we might want to improve on these results. To start with, a proof that the square

root of two is irrational should say something about the square root of two, which can be understood as an element of the real or complex numbers. And stating that it is irrational should say something about the rational numbers, namely, that no rational number is equal to it. Moreover, we should extend the theorems in this section to the integers. Although it is mathematically obvious that if we could write the square root of two as a quotient of two integers then we could write it as a quotient of two natural numbers, proving this formally requires some effort.

In Mathlib, the natural numbers, the integers, the rationals, the reals, and the complex numbers are represented by separate data types. Restricting attention to the separate domains is often helpful: we will see that it is easy to do induction on the natural numbers, and it is easiest to reason about divisibility of integers when the real numbers are not part of the picture. But having to mediate between the different domains is a headache, one we will have to contend with. We will return to this issue later in this chapter.

We should also expect to be able to strengthen the conclusion of the last theorem to say that the number r is a k-th power, since its k-th root is just the product of each prime dividing r raised to its multiplicity in r divided by k. To be able to do that we will need better means for reasoning about products and sums over a finite set, which is also a topic we will return to.

In fact, the results in this section are all established in much greater generality in Mathlib, in Data.Real. Irrational. The notion of multiplicity is defined for an arbitrary commutative monoid, and that it takes values in the extended natural numbers enat, which adds the value infinity to the natural numbers. In the next chapter, we will begin to develop the means to appreciate the way that Lean supports this sort of generality.

5.2 Induction and Recursion

The set of natural numbers $\mathbb{N} = \{0, 1, 2, \ldots\}$ is not only fundamentally important in its own right, but also a plays a central role in the construction of new mathematical objects. Lean's foundation allows us to declare *inductive types*, which are types generated inductively by a given list of *constructors*. In Lean, the natural numbers are declared as follows.

```
inductive Nat where
    | zero : Nat
    | succ (n : Nat) : Nat
```

You can find this in the library by writing #check Nat and then using ctrl-click on the identifier Nat. The command specifies that Nat is the datatype generated freely and inductively by the two constructors zero: Nat and succ: Nat \to Nat. Of course, the library introduces notation $\mathbb N$ and $\mathbb N$ for nat and zero respectively. (Numerals are translated to binary representations, but we don't have to worry about the details of that now.)

What "freely" means for the working mathematician is that the type Nat has an element zero and an injective successor function succ whose image does not include zero.

```
example (n : Nat) : n.succ ≠ Nat.zero :=
  Nat.succ_ne_zero n

example (m n : Nat) (h : m.succ = n.succ) : m = n :=
  Nat.succ.inj h
```

What the word "inductively" means for the working mathematician is that the natural numbers comes with a principle of proof by induction and a principle of definition by recursion. This section will show you how to use these.

Here is an example of a recursive definition of the factorial function.

The syntax takes some getting used to. Notice that there is no := on the first line. The next two lines provide the base case and inductive step for a recursive definition. These equations hold definitionally, but they can also be used manually by giving the name fac to simp or rw.

```
example : fac 0 = 1 :=
    rfl

example : fac 0 = 1 := by
    rw [fac]

example : fac 0 = 1 := by
    simp [fac]

example (n : N) : fac (n + 1) = (n + 1) * fac n :=
    rfl

example (n : N) : fac (n + 1) = (n + 1) * fac n := by
    rw [fac]

example (n : N) : fac (n + 1) = (n + 1) * fac n := by
    simp [fac]
```

The factorial function is actually already defined in Mathlib as Nat.factorial. Once again, you can jump to it by typing #check Nat.factorial and using ctrl-click. For illustrative purposes, we will continue using fac in the examples. The annotation @[simp] before the definition of Nat.factorial specifies that the defining equation should be added to the database of identities that the simplifier uses by default.

The principle of induction says that we can prove a general statement about the natural numbers by proving that the statement holds of 0 and that whenever it holds of a natural number n, it also holds of n+1. The line induction'n with n ih in the proof below therefore results in two goals: in the first we need to prove 0 < fac 0, and in the second we have the added assumption ih: 0 < fac n and a required to prove 0 < fac (n+1). The phrase with n ih serves to name the variable and the assumption for the inductive hypothesis, and you can choose whatever names you want for them.

```
theorem fac_pos (n : N) : 0 < fac n := by
  induction' n with n ih
  · rw [fac]
    exact zero_lt_one
  rw [fac]
  exact mul_pos n.succ_pos ih</pre>
```

The induction' tactic is smart enough to include hypotheses that depend on the induction variable as part of the induction hypothesis. Step through the next example to see what is going on.

The following example provides a crude lower bound for the factorial function. It turns out to be easier to start with a proof by cases, so that the remainder of the proof starts with the case n=1. See if you can complete the argument with a proof by induction using pow_succ or pow_succ'.

Induction is often used to prove identities involving finite sums and products. Mathlib defines the expressions Finset. sum s f where s: Finset α is a finite set of elements of the type α and f is a function defined on α . The codomain of f can be any type that supports a commutative, associative addition operation with a zero element. If you import Algebra. BigOperators. Ring and issue the command open BigOperators, you can use the more suggestive notation Σ x \in s, f x. Of course, there is an analogous operation and notation for finite products.

We will talk about the Finset type and the operations it supports in the next section, and again in a later chapter. For now, we will only make use of Finset.range n, which is the finite set of natural numbers less than n.

The facts Finset.sum_range_zero and Finset.sum_range_succ provide a recursive description of summation up to n, and similarly for products.

```
 \begin{array}{l} \textbf{example} & (\texttt{f} : \mathbb{N} \to \mathbb{N}) : \Sigma \; \texttt{x} \in \texttt{range} \; \texttt{0}, \; \texttt{f} \; \texttt{x} = \texttt{0} := \\ & \texttt{Finset.sum\_range\_zero} \; \texttt{f} \\ \\ \textbf{example} & (\texttt{f} : \mathbb{N} \to \mathbb{N}) \; (\texttt{n} : \mathbb{N}) : \Sigma \; \texttt{x} \in \texttt{range} \; \texttt{n.succ}, \; \texttt{f} \; \texttt{x} = \Sigma \; \texttt{x} \in \texttt{range} \; \texttt{n}, \; \texttt{f} \; \texttt{x} + \texttt{f} \; \texttt{n} := \\ & \texttt{Finset.sum\_range\_succ} \; \texttt{f} \; \texttt{n} \\ \\ \textbf{example} & (\texttt{f} : \mathbb{N} \to \mathbb{N}) : \Pi \; \texttt{x} \in \texttt{range} \; \texttt{0}, \; \texttt{f} \; \texttt{x} = \texttt{1} := \\ & \texttt{Finset.prod\_range\_zero} \; \texttt{f} \\ \\ \textbf{example} & (\texttt{f} : \mathbb{N} \to \mathbb{N}) \; (\texttt{n} : \mathbb{N}) : \Pi \; \texttt{x} \in \texttt{range} \; \texttt{n.succ}, \; \texttt{f} \; \texttt{x} = (\Pi \; \texttt{x} \in \texttt{range} \; \texttt{n}, \; \texttt{f} \; \texttt{x}) \; * \; \texttt{f} \; \texttt{n} \\ & \overset{\longrightarrow}{\longleftrightarrow} := \\ & \texttt{Finset.prod\_range\_succ} \; \texttt{f} \; \texttt{n} \\ \\ \end{array}
```

The first identity in each pair holds definitionally, which is to say, you can replace the proofs by rfl.

The following expresses the factorial function that we defined as a product.

```
example (n : N) : fac n = ∏ i ∈ range n, (i + 1) := by
induction' n with n ih
    simp [fac, prod_range_zero]
simp [fac, ih, prod_range_succ, mul_comm]
```

The fact that we include mul_comm as a simplification rule deserves comment. It should seem dangerous to simplify with the identity x * y = y * x, which would ordinarily loop indefinitely. Lean's simplifier is smart enough to recognize that, and applies the rule only in the case where the resulting term has a smaller value in some fixed but arbitrary ordering of the terms. The following example shows that simplifying using the three rules mul_assoc , mul_comm , and mul_left_comm manages to identify products that are the same up to the placement of parentheses and ordering of variables.

Roughly, the rules work by pushing parentheses to the right and then re-ordering the expressions on both sides until they both follow the same canonical order. Simplifying with these rules, and the corresponding rules for addition, is a handy trick.

Returning to summation identities, we suggest stepping through the following proof that the sum of the natural numbers up to and including n is n(n+1)/2. The first step of the proof clears the denominator. This is generally useful when formalizing identities, because calculations with division generally have side conditions. (It is similarly useful to avoid using subtraction on the natural numbers when possible.)

```
theorem sum_id (n : \mathbb{N}) : \Sigma i \in range (n + 1), i = n * (n + 1) / 2 := by symm; apply Nat.div_eq_of_eq_mul_right (by norm_num : 0 < 2) induction' n with n ih \cdot simp rw [Finset.sum_range_succ, mul_add 2, \leftarrow ih] ring
```

We encourage you to prove the analogous identity for sums of squares, and other identities you can find on the web.

In Lean's core library, addition and multiplication are themselves defined using recursive definitions, and their fundamental properties are established using induction. If you like thinking about foundational topics like that, you might enjoy working through proofs of the commutativity and associativity of multiplication and addition and the distributivity of multiplication over addition. You can do this on a copy of the natural numbers following the outline below. Notice that we can use the induction tactic with MyNat; Lean is smart enough to know to use the relevant induction principle (which is, of course, the same as that for Nat).

We start you off with the commutativity of addition. A good rule of thumb is that because addition and multiplication are defined by recursion on the second argument, it is generally advantageous to do proofs by induction on a variable that occurs in that position. It is a bit tricky to decide which variable to use in the proof of associativity.

It can be confusing to write things without the usual notation for zero, one, addition, and multiplication. We will learn how to define such notation later. Working in the namespace MyNat means that we can write zero and succ rather than MyNat.zero and MyNat.succ, and that these interpretations of the names take precedence over others. Outside the namespace, the full name of the add defined below, for example, is MyNat.add.

If you find that you *really* enjoy this sort of thing, try defining truncated subtraction and exponentiation and proving some of their properties as well. Remember that truncated subtraction cuts off at zero. To define that, it is useful to define a predecessor function, pred, that subtracts one from any nonzero number and fixes zero. The function pred can be defined by a simple instance of recursion.

```
namespace MyNat
\textbf{def} \text{ add } : \text{ MyNat } \rightarrow \text{ MyNat } \rightarrow \text{ MyNat }
  \mid x, zero => x
  \mid x, \text{ succ } y \Rightarrow \text{ succ } (\text{add } x \ y)
def mul : MyNat \rightarrow MyNat \rightarrow MyNat
  | x, zero => zero
  \mid x, succ y => add (mul x y) x
theorem zero_add (n : MyNat) : add zero n = n := by
  induction' n with n ih
  · rfl
  rw [add, ih]
theorem succ_add (m n : MyNat) : add (succ m) n = succ (add m n) := by
  induction' n with n ih
  · rfl
  rw [add, ih]
theorem add_comm (m n : MyNat) : add m n = add n m := by
  induction' n with n ih
  rw [zero_add]
    rfl
  rw [add, succ_add, ih]
theorem add_assoc (m n k : MyNat) : add (add m n) k = add m (add n k) := by
theorem mul_add (m n k : MyNat) : mul_m (add n k) = add (mul_m n) (mul_m k) := by
  sorry
theorem zero_mul (n : MyNat) : mul zero n = zero := by
  sorry
theorem succ_mul (m n : MyNat) : mul (succ m) n = add (mul m n) n := by
  sorrv
theorem mul_comm (m n : MyNat) : mul m n = mul n m := by
  sorrv
end MyNat
```

5.3 Infinitely Many Primes

Let us continue our exploration of induction and recursion with another mathematical standard: a proof that there are infinitely many primes. One way to formulate this is as the statement that for every natural number n, there is a prime number greater than n. To prove this, let p be any prime factor of n! + 1. If p is less than or equal to n, it divides n!. Since it also divides n! + 1, it divides 1, a contradiction. Hence p is greater than n.

To formalize that proof, we need to show that any number greater than or equal to 2 has a prime factor. To do that, we will need to show that any natural number that is not equal to 0 or 1 is greater-than or equal to 2. And this brings us to a quirky feature of formalization: it is often trivial statements like this that are among the most annoying to formalize. Here we consider a few ways to do it.

To start with, we can use the cases tactic and the fact that the successor function respects the ordering on the natural numbers.

```
theorem two_le {m : N} (h0 : m ≠ 0) (h1 : m ≠ 1) : 2 ≤ m := by
  cases m; contradiction
  case succ m =>
    cases m; contradiction
  repeat apply Nat.succ_le_succ
  apply zero_le
```

Another strategy is to use the tactic interval_cases, which automatically splits the goal into cases when the variable in question is contained in an interval of natural numbers or integers. Remember that you can hover over it to see its documentation

```
example \{m: \mathbb{N}\} (h0: m \neq 0) (h1: m \neq 1): 2 \leq m:= \mathbf{by} by_contra h push_neg at h interval_cases m <;> contradiction
```

Recall that the semicolon after interval_cases m means that the next tactic is applied to each of the cases that it generates. Yet another option is to use the tactic decide, which tries to find a decision procedure to solve the problem. Lean knows that you can decide the truth value of a statement that begins with a bounded quantifier $\forall x, x < n \rightarrow \dots$ or $\exists x, x < n \wedge \dots$ by deciding each of the finitely many instances.

With the theorem two_le in hand, let's start by showing that every natural number greater than two has a prime divisor. Mathlib contains a function Nat.minFac that returns the smallest prime divisor, but for the sake of learning new parts of the library, we'll avoid using it and prove the theorem directly.

Here, ordinary induction isn't enough. We want to use strong induction, which allows us to prove that every natural number n has a property P by showing that for every number n, if P holds of all values less than n, it holds at n as well. In Lean, this principle is called <code>Nat.strong_induction_on</code>, and we can use the <code>using</code> keyword to tell the induction tactic to use it. Notice that when we do that, there is no base case; it is subsumed by the general induction step.

The argument is simply as follows. Assuming $n \ge 2$, if n is prime, we're done. If it isn't, then by one of the characterizations of what it means to be a prime number, it has a nontrivial factor, m, and we can apply the inductive hypothesis to that. Step through the next proof to see how that plays out.

```
theorem exists_prime_factor {n : Nat} (h : 2 ≤ n) : ∃ p : Nat, p.Prime ∧ p | n := by
  by_cases np : n.Prime
  · use n, np
  induction' n using Nat.strong_induction_on with n ih
  rw [Nat.prime_def_lt] at np
  push_neg at np
  rcases np h with ⟨m, mltn, mdvdn, mne1⟩
  have : m ≠ 0 := by
   intro mz
  rw [mz, zero_dvd_iff] at mdvdn
  linarith
  have mgt2 : 2 ≤ m := two_le this mne1
  by_cases mp : m.Prime
  · use m, mp
  · rcases ih m mltn mgt2 mp with ⟨p, pp, pdvd⟩
```

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```
use p, pp
apply pdvd.trans mdvdn
```

We can now prove the following formulation of our theorem. See if you can fill out the sketch. You can use Nat. factorial_pos, Nat.dvd_factorial, and Nat.dvd_sub'.

Let's consider a variation of the proof above, where instead of using the factorial function, we suppose that we are given by a finite set $\{p_1, \ldots, p_n\}$ and we consider a prime factor of $\prod_{i=1}^n p_i + 1$. That prime factor has to be distinct from each p_i , showing that there is no finite set that contains all the prime numbers.

Formalizing this argument requires us to reason about finite sets. In Lean, for any type α , the type Finset α represents finite sets of elements of type α . Reasoning about finite sets computationally requires having a procedure to test equality on α , which is why the snippet below includes the assumption [DecidableEq α]. For concrete data types like $\mathbb N$, $\mathbb Z$, and $\mathbb Q$, the assumption is satisfied automatically. When reasoning about the real numbers, it can be satisfied using classical logic and abandoning the computational interpretation.

We use the command open Finset to avail ourselves of shorter names for the relevant theorems. Unlike the case with sets, most equivalences involving finsets do not hold definitionally, so they need to be expanded manually using equivalences like Finset.subset_iff, Finset.mem_union, Finset.mem_inter, and Finset.mem_sdiff. The ext tactic can still be used to show that two finite sets are equal by showing that every element of one is an element of the other.

```
section
variable {α : Type*} [DecidableEq α] (r s t : Finset α)

example : r ∩ (s ∪ t) ⊆ r ∩ s ∪ r ∩ t := by
    rw [subset_iff]
    intro x
    rw [mem_inter, mem_union, mem_union, mem_inter, mem_inter]
    tauto

example : r ∩ (s ∪ t) ⊆ r ∩ s ∪ r ∩ t := by
    simp [subset_iff]
    intro x
    tauto

example : r ∩ s ∪ r ∩ t ⊆ r ∩ (s ∪ t) := by
    simp [subset_iff]
```

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```
intro x
tauto

example : r \cap s \cup r \cap t = r \cap (s \cup t) := by
    ext x
    simp
    tauto

end
```

We have used a new trick: the tauto tactic (and a strengthened version, tauto!, which uses classical logic) can be used to dispense with propositional tautologies. See if you can use these methods to prove the two examples below.

```
example : (r ∪ s) ∩ (r ∪ t) = r ∪ s ∩ t := by
sorry
example : (r \ s) \ t = r \ (s ∪ t) := by
sorry
```

The theorem Finset.dvd_prod_of_mem tells us that if an n is an element of a finite set s, then n divides Π i \in s, i.

```
example (s : Finset \mathbb{N}) (n : \mathbb{N}) (h : n \in s) : n | \Pi i \in s, i := Finset.dvd_prod_of_mem _ h
```

We also need to know that the converse holds in the case where n is prime and s is a set of primes. To show that, we need the following lemma, which you should be able to prove using the theorem Nat.Prime.eq_one_or_self_of_dvd.

We can use this lemma to show that if a prime p divides a product of a finite set of primes, then it is equal to one of them. Mathlib provides a useful principle of induction on finite sets: to show that a property holds of an arbitrary finite set s, show that it holds of the empty set, and show that it is preserved when we add a single new element $a \notin s$. The principle is known as Finset.induction_on. When we tell the induction tactic to use it, we can also specify the names a and s, the name for the assumption $a \notin s$ in the inductive step, and the name of the inductive hypothesis. The expression Finset.insert a s denotes the union of s with the singleton a. The identities Finset.prod_empty and Finset.prod_insert then provide the relevant rewrite rules for the product. In the proof below, the first simp applies Finset.prod_empty. Step through the beginning of the proof to see the induction unfold, and then finish it off.

We need one last property of finite sets. Given an element $s: Set \alpha$ and a predicate P on α , in Chapter 4 we wrote $\{x \in s \mid P \mid x\}$ for the set of elements of s that satisfy P. Given $s: Finset \alpha$, the analogous notion is written s.filter P.

```
example (s : Finset \mathbb{N}) (x : \mathbb{N}) : x \in s.filter Nat.Prime \leftrightarrow x \in s \land x.Prime := mem_filter
```

We now prove an alternative formulation of the statement that there are infinitely many primes, namely, that given any s: Finset \mathbb{N} , there is a prime p that is not an element of s. Aiming for a contradiction, we assume that all the primes are in s, and then cut down to a set s' that contains all and only the primes. Taking the product of that set, adding one, and finding a prime factor of the result leads to the contradiction we are looking for. See if you can complete the sketch below. You can use Finset.prod_pos in the proof of the first have.

```
theorem primes_infinite' : \forall s : Finset Nat, \exists p, Nat.Prime p \land p \notin s := by
  intro s
  by_contra h
  push_neg at h
  set s' := s.filter Nat.Prime with s'_def
  have mem_s' : \forall {n : \mathbb{N}}, n \in s' \leftrightarrow n.Prime := by
    intro n
    simp [s'_def]
    apply h
  have : 2 \le (\Pi \ i \in s', \ i) + 1 := by
  rcases exists_prime_factor this with (p, pp, pdvd)
  have : p \mid \Pi \ i \in s', \ i := by
  have : p | 1 := by
    convert Nat.dvd_sub pdvd this
    simp
  show False
  sorry
```

We have thus seen two ways of saying that there are infinitely many primes: saying that they are not bounded by any n, and saying that they are not contained in any finite set s. The two proofs below show that these formulations are equivalent. In the second, in order to form s.filter Q, we have to assume that there is a procedure for deciding whether or not Q holds. Lean knows that there is a procedure for Nat.Prime. In general, if we use classical logic by writing open Classical, we can dispense with the assumption.

In Mathlib, Finset.sup s f denotes the supremum of the values of f x as x ranges over s, returning 0 in the case where s is empty and the codomain of f is \mathbb{N} . In the first proof, we use s.sup id, where id is the identity function, to refer to the maximum value in s.

```
theorem bounded_of_ex_finset (Q : N → Prop) :

(∃ s : Finset N, ∀ k, Q k → k ∈ s) → ∃ n, ∀ k, Q k → k < n := by rintro ⟨s, hs⟩ use s.sup id + 1 intro k Qk apply Nat.lt_succ_of_le show id k ≤ s.sup id apply le_sup (hs k Qk)

theorem ex_finset_of_bounded (Q : N → Prop) [DecidablePred Q] :

(∃ n, ∀ k, Q k → k ≤ n) → ∃ s : Finset N, ∀ k, Q k ↔ k ∈ s := by rintro ⟨n, hn⟩ use (range (n + 1)).filter Q intro k simp [Nat.lt_succ_iff] exact hn k
```

A small variation on our second proof that there are infinitely many primes shows that there are infinitely many primes

congruent to 3 modulo 4. The argument goes as follows. First, notice that if the product of two numbers m and n is equal to 3 modulo 4, then one of the two numbers is congruent to 3 modulo 4. After all, both have to be odd, and if they are both congruent to 1 modulo 4, so is their product. We can use this observation to show that if some number greater than 2 is congruent to 3 modulo 4, then that number has a prime divisor that is also congruent to 3 modulo 4.

Now suppose there are only finitely many prime numbers congruent to 3 modulo 4, say, p_1, \ldots, p_k . Without loss of generality, we can assume that $p_1=3$. Consider the product $4\prod_{i=2}^k p_i+3$. It is easy to see that this is congruent to 3 modulo 4, so it has a prime factor p congruent to 3 modulo 4. It can't be the case that p=3; since p divides $4\prod_{i=2}^k p_i+3$, if p were equal to 3 then it would also divide $\prod_{i=2}^k p_i$, which implies that p is equal to one of the p_i for $i=2,\ldots,k$; and we have excluded 3 from this list. So p has to be one of the other elements p_i . But in that case, p divides $4\prod_{i=2}^k p_i$ and hence 3, which contradicts the fact that it is not 3.

In Lean, the notation n % m, read "n modulo m," denotes the remainder of the division of n by m.

```
example : 27 % 4 = 3 := by norm_num
```

We can then render the statement "n is congruent to 3 modulo 4" as n % 4 = 3. The following example and theorems sum up the facts about this function that we will need to use below. The first named theorem is another illustration of reasoning by a small number of cases. In the second named theorem, remember that the semicolon means that the subsequent tactic block is applied to all the goals created by the preceding tactic.

We will also need the following fact, which says that if m is a nontrivial divisor of n, then so is n / m. See if you can complete the proof using Nat.div_dvd_of_dvd and Nat.div_lt_self.

```
theorem aux {m n : \mathbb{N}} (h<sub>0</sub> : m | n) (h<sub>1</sub> : 2 \leq m) (h<sub>2</sub> : m < n) : n / m | n \wedge n / m < n := \longrightarrow by sorry
```

Now put all the pieces together to prove that any number congruent to 3 modulo 4 has a prime divisor with that same property.

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```
have mge2 : 2 \leq m := by
   apply two_le _ mne1
   intro mz
   rw [mz, zero_dvd_iff] at mdvdn
   linarith
have neq : m * (n / m) = n := Nat.mul_div_cancel' mdvdn
have : m % 4 = 3 \leq n / m % 4 = 3 := by
   apply mod_4_eq_3_or_mod_4_eq_3
   rw [neq, h]
rcases this with h1 | h1
. sorry
. sorry
```

We are in the home stretch. Given a set s of prime numbers, we need to talk about the result of removing 3 from that set, if it is present. The function Finset.erase handles that.

We are now ready to prove that there are infinitely many primes congruent to 3 modulo 4. Fill in the missing parts below. Our solution uses Nat.dvd_add_iff_left and Nat.dvd_sub' along the way.

```
theorem primes_mod_4_eq_3_infinite : \forall n, \exists p > n, Nat.Prime p \land p % 4 = 3 := by
  by_contra h
  push_neg at h
  rcases h with (n, hn)
  have : \exists s : Finset Nat, \forall p : \mathbb{N}, p.Prime \land p % 4 = 3 \leftrightarrow p \in s := by
   apply ex_finset_of_bounded
   use n
   contrapose! hn
    rcases hn with (p, (pp, p4), pltn)
    exact (p, pltn, pp, p4)
  rcases this with (s, hs)
  have h_1: ((4 * \Pi i \in erase s 3, i) + 3) % 4 = 3 := by
  rcases exists_prime_factor_mod_4_eq_3 h<sub>1</sub> with \langle p, pp, pdvd, p4eq \rangle
  have ps : p \in s := by
    sorry
  have pne3 : p \neq 3 := by
  have : p \mid 4 * \Pi i \in erase s 3, i := by
    sorry
  have : p \mid 3 := by
    sorry
  have : p = 3 := by
    sorry
  contradiction
```

If you managed to complete the proof, congratulations! This has been a serious feat of formalization.

5.4 More Induction

In Section 5.2, we saw how to define the factorial function by recursion on the natural numbers.

We also saw how to prove theorems using the induction' tactic.

```
theorem fac_pos (n : N) : 0 < fac n := by
induction' n with n ih
   rw [fac]
   exact zero_lt_one
rw [fac]
   exact mul_pos n.succ_pos ih</pre>
```

The induction tactic (without the prime tick mark) allows for more structured syntax.

```
example (n : \mathbb{N}) : 0 < fac n := by
  induction n
  case zero =>
   rw [fac]
    exact zero_lt_one
  case succ n ih =>
    rw [fac]
    exact mul_pos n.succ_pos ih
example (n : \mathbb{N}) : 0 < fac n := by
  induction n with
  | zero =>
    rw [fac]
    exact zero_lt_one
  | succ n ih =>
    rw [fac]
    exact mul_pos n.succ_pos ih
```

As usual, you can hover over the induction keyword to read the documentation. The names of the cases, zero and succ, are taken from the definition of the type $\mathbb N$. Notice that the succ case allows you to choose whatever names you want for the induction variable and the inductive hypothesis, here n and ih. You can even prove a theorem with the same notation used to define a recursive function.

```
theorem fac_pos' : V n, 0 < fac n
| 0 => by
    rw [fac]
    exact zero_lt_one
| n + 1 => by
    rw [fac]
    exact mul_pos n.succ_pos (fac_pos' n)
```

Notice also the absence of the :=, the \forall n after the colon, the by keyword in each case, and the inductive appeal to fac_pos' n. It is as though the theorem is a recursive function of n and in the inductive step we make a recursive call.

This style of definition is remarkably flexible. Lean's designers have built in elaborate means of defining recursive functions, and these extend to doing proofs by induction. For example, we can define the Fibonacci function with multiple base cases.

The @[simp] annotation means that the simplifier will use the defining equations. You can also apply them by writing rw [fib]. Below it will be helpful to give a name to the n + 2 case.

```
theorem fib_add_two (n : \mathbb{N}) : fib (n + 2) = fib n + fib (n + 1) := rfl

example (n : \mathbb{N}) : fib (n + 2) = fib n + fib (n + 1) := by rw [fib]
```

Using Lean's notation for recursive functions, you can carry out proofs by induction on the natural numbers that mirror the recursive definition of fib. The following example provides an explicit formula for the nth Fibonacci number in terms of the golden mean, φ , and its conjugate, φ' . We have to tell Lean that we don't expect our definitions to generate code because the arithmetic operations on the real numbers are not computable.

```
noncomputable section

def phi : R := (1 + \sqrt{5}) / 2
def phi' : R := (1 - \sqrt{5}) / 2

theorem phi_sq : phi^2 = phi + 1 := by
    field_simp [phi, add_sq]; ring

theorem phi'_sq : phi'^2 = phi' + 1 := by
    field_simp [phi', sub_sq]; ring

theorem fib_eq : \forall n, fib n = (phi^n - phi'^n) / \sqrt{5}
    | 0 => by simp
    | 1 => by field_simp [phi, phi']
    | n+2 => by field_simp [fib_eq, pow_add, phi_sq, phi'_sq]; ring
end
```

Induction proofs involving the Fibonacci function do not have to be of that form. Below we reproduce the Mathlib proof that consecutive Fibonacci numbers are coprime.

```
theorem fib_coprime_fib_succ (n : N) : Nat.Coprime (fib n) (fib (n + 1)) := by
induction n with
| zero => simp
| succ n ih =>
    simp only [fib, Nat.coprime_add_self_right]
    exact ih.symm
```

Using Lean's computational interpretation, we can evaluate the Fibonacci numbers.

```
#eval fib 6
#eval List.range 20 |>.map fib
```

The straightforward implementation of fib is computationally inefficient. In fact, it runs in time exponential in its argument. (You should think about why.) In Lean, we can implement the following tail-recursive version, whose running time is linear in n, and prove that it computes the same function.

```
def fib' (n : Nat) : Nat :=
  aux n 0 1
where aux
  (continues on next page)
```

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```
| 0, x, _ => x
| n+1, x, y => aux n y (x + y)

theorem fib'.aux_eq (m n : N) : fib'.aux n (fib m) (fib (m + 1)) = fib (n + m) := by
induction n generalizing m with
| zero => simp [fib'.aux]
| succ n ih => rw [fib'.aux, *fib_add_two, ih, add_assoc, add_comm 1]

theorem fib'_eq_fib : fib' = fib := by
ext n
erw [fib', fib'.aux_eq 0 n]; rfl

#eval fib' 10000
```

Notice the generalizing keyword in the proof of fib'.aux_eq. It serves to insert a \forall m in front of the inductive hypothesis, so that in the induction step, m can take a different value. You can step through the proof and check that in this case, the quantifier needs to be instantiated to m + 1 in the inductive step.

Notice also the use of erw (for "extended rewrite") instead of rw. This is used because to rewrite the goal fib'. aux_eq, fib 0 and fib 1 have to be reduced to 0 and 1, respectively. The tactic erw is more aggressive than rw in unfolding definitions to match parameters. This isn't always a good idea; it can waste a lot of time in some cases, so use erw sparingly.

Here is another example of the generalizing keyword in use, in the proof of another identity that is found in Mathlib. An informal proof of the identity can be found here. We provide two variants of the formal proof.

```
theorem fib_add (m n : \mathbb{N}) : fib (m + n + 1) = fib m * fib n + fib (m + 1) * fib (n + \mathbb{N}
\hookrightarrow 1) := by
 induction n generalizing m with
  | zero => simp
  | succ n ih =>
   specialize ih (m + 1)
    rw [add_assoc m 1 n, add_comm 1 n] at ih
    simp only [fib_add_two, Nat.succ_eq_add_one, ih]
    ring
theorem fib_add' : \forall m n, fib (m + n + 1) = fib m * fib n + fib (m + 1) * fib (n + 1)
  | _, 0 => by simp
  | m, n + 1 => by
   have := fib_add' (m + 1) n
    rw [add_assoc m 1 n, add_comm 1 n] at this
    simp only [fib_add_two, Nat.succ_eq_add_one, this]
    ring
```

As an exercise, use fib_add to prove the following.

```
example (n : \mathbb{N}): (fib n) ^ 2 + (fib (n + 1)) ^ 2 = fib (2 * n + 1) := by sorry
```

Lean's mechanisms for defining recursive functions are flexible enough to allow arbitrary recursive calls, as long the complexity of the arguments decrease according to some well-founded measure. In the next example, we show that every natural number $n \neq 1$ has a prime divisor, using the fact that if n is nonzero and not prime, it has a smaller divisor. (You can check that Mathlib has a theorem of the same name in the Nat namespace, though it has a different proof than the one we give here.)

```
#check (@Nat.not_prime_iff_exists_dvd_lt : \forall \{n : \mathbb{N}\}, 2 \le n \to (\neg \text{Nat.Prime } n \leftrightarrow \exists \ m, \ m \mid n \land 2 \le m \land m < n) (continues on next page)
```

```
theorem ne_one_iff_exists_prime_dvd : \forall {n}, n \neq 1 \leftrightarrow \exists p : \mathbb{N}, p.Prime \land p | n
  | 0 => by simpa using Exists.intro 2 Nat.prime_two
  | 1 => by simp [Nat.not_prime_one]
  | n + 2 => by
    have hn : n+2 \neq 1 := by omega
    simp only [Ne, not_false_iff, true_iff, hn]
    by_cases h : Nat.Prime (n + 2)
    · use n+2, h
    \cdot have : 2 \leq n + 2 := by omega
      rw [Nat.not_prime_iff_exists_dvd_lt this] at h
      rcases h with (m, mdvdn, mge2, -)
      have : m \neq 1 := by \text{ omega}
      rw [ne_one_iff_exists_prime_dvd] at this
      rcases this with (p, primep, pdvdm)
      use p, primep
      exact pdvdm.trans mdvdn
```

The line rw [ne_one_iff_exists_prime_dvd] at this is like a magic trick: we are using the very theorem we are proving in its own proof. What makes it work is that the inductive call is instantiated at m, the current case is n+2, and the context has m< n+2. Lean can find the hypothesis and use it to show that the induction is well-founded. Lean is pretty good at figuring out what is decreasing; in this case, the choice of n in the statement of the theorem and the less-than relation is obvious. In more complicated cases, Lean provides mechanisms to provide this information explicitly. See the section on well-founded recursion in the Lean Reference Manual.

Sometimes, in a proof, you need to split on cases depending on whether a natural number n is zero or a successor, without requiring an inductive hypothesis in the successor case. For that, you can use the cases and reases tactics.

```
 \begin{array}{l} \textbf{theorem} \  \, \text{zero\_lt\_of\_mul\_eq\_one} \  \, (\text{m n : } \mathbb{N}) \  \, : \  \, \text{n * m = 1} \, \rightarrow \, 0 \, < \, \text{n } \wedge \, 0 \, < \, \text{m := by} \\  \, \text{cases n <;> cases m <;> simp} \\ \\ \textbf{example} \  \, (\text{m n : } \mathbb{N}) \  \, : \  \, \text{n*m = 1} \, \rightarrow \, 0 \, < \, \text{n } \wedge \, 0 \, < \, \text{m := by} \\  \, \text{rcases m with } (\_ \mid \  \, \text{m}) \, ; \, \, \text{simp} \\  \, \text{rcases n with } (\_ \mid \  \, \text{n}) \, <;> \, \text{simp} \\  \, \end{array}
```

This is a useful trick. Often you have a theorem about a natural number n for which the zero case is easy. If you case on n and take care of the zero case quickly, you are left with the original goal with n replaced by n + 1.

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CHAPTER

SIX

DISCRETE MATHEMATICS

Discrete Mathematics is the study of finite sets, objects, and structures. We can count the elements of a finite set, and we can compute finite sums or products over its elements, we can compute maximums and minimums, and so on. We can also study objects that are generated by finitely many applications of certain generating functions, we can define functions by structural recursion, and prove theorems by structural induction. This chapters describes parts of Mathlib that support these activities.

6.1 Finsets and Fintypes

Dealing with finite sets and types in Mathlib can be confusing, because the library offers multiple ways of handling them. In this section we will discuss the most common ones.

We have already come across the type Finset in Section 5.2 and Section 5.3. As the name suggests, an element of type Finset α is a finite set of elements of type α . We will call these "finsets." The Finset data type is designed to have a computational interpretation, and many basic operations on Finset α assume that α has decidable equality, which guarantees that there is an algorithm for testing whether α : α is an element of a finset s.

If you remove the declaration [DecidableEq α], Lean will complain on the line #check s \cap t because it cannot compute the intersection. All of the data types that you should expect to be able to compute with have decidable equality, however, and if you work classically by opening the Classical namespace and declaring noncomputable section, you can reason about finsets of elements of any type at all.

Finsets support most of the set-theoretic operations that sets do:

```
open Finset

variable (a b c : Finset N)
variable (n : N)

#check a ∩ b
#check a ∪ b
#check a \ b
#check (∅ : Finset N)
```

(continues on next page)

```
example : a ∩ (b ∪ c) = (a ∩ b) ∪ (a ∩ c) := by
  ext x; simp only [mem_inter, mem_union]; tauto

example : a ∩ (b ∪ c) = (a ∩ b) ∪ (a ∩ c) := by rw [inter_union_distrib_left]
```

Note that we have opened the Finset namespace, where theorems specific to finsets are found. If you step through the last example below, you will see applying ext followed by simp reduces the identity to a problem in propositional logic. As an exercise, you can try proving some of set identities from Chapter 4, transported to finsets.

You have already seen the notation Finset.range n for the finite set of natural numbers $\{0, 1, \dots, n-1\}$. Finset also allows you to define finite sets by enumerating the elements:

```
#check (\{0, 2, 5\}: Finset Nat)

def example1: Finset \mathbb{N} := \{0, 1, 2\}
```

There are various ways to get Lean to recognize that order of elements and duplicates do not matter in a set presented in this way.

```
example : ({0, 1, 2} : Finset N) = {1, 2, 0} := by decide

example : ({0, 1, 2} : Finset N) = {0, 1, 1, 2} := by decide

example : ({0, 1} : Finset N) = {1, 0} := by rw [Finset.pair_comm]

example (x : Nat) : ({x, x} : Finset N) = {x} := by simp

example (x y z : Nat) : ({x, y, z, y, z, x} : Finset N) = {x, y, z} := by ext i; simp [or_comm, or_assoc, or_left_comm]

example (x y z : Nat) : ({x, y, z, y, z, x} : Finset N) = {x, y, z} := by ext i; simp; tauto
```

You can use insert to add a single element to a Finset, and Finset.erase to delete a single element. Note that erase is in the Finset namespace, but insert is in the root namespace.

```
example (s : Finset \mathbb{N}) (a : \mathbb{N}) (h : a \notin s) : (insert a s |>.erase a) = s := Finset.erase_insert h

example (s : Finset \mathbb{N}) (a : \mathbb{N}) (h : a \in s) : insert a (s.erase a) = s := Finset.insert_erase h
```

In fact, {0, 1, 2} is just notation for insert 0 (insert 1 (singleton 2)).

```
set_option pp.notation false in #check (\{0, 1, 2\}: Finset \mathbb{N})
```

Given a finset s and a predicate P, we can use set-builder notation $\{x \in s \mid P \mid x\}$ to define the set of elements of s that satisfy P. This is notation for Finset.filter P s, which can also be written s.filter P.

```
example: {m \in range n | Even m} = (range n).filter Even := rfl example: {m \in range n | Even m \land m \neq 3} = (range n).filter (fun m \mapsto Even m \land m \neq 3)... \mapsto:= rfl example: {m \in range 10 | Even m} = {0, 2, 4, 6, 8} := by decide
```

Mathlib knows that the image of a finset under a function is a finset.

```
#check (range 5).image (fun x \mapsto x * 2)

example : (range 5).image (fun x \mapsto x * 2) = \{x \in \text{range } 10 \mid \text{Even } x\} := by \text{ decide}
```

Lean also knows that the cartesian product $s \times s$ t of two finsets is a finset, and that the powerset of a finset is a finset. (Note that the notation $s \times s$ t also works for sets.)

```
#check s × s t
#check s.powerset
```

Defining operations on finsets in terms of their elements is tricky, because any such definition has to be independent of the order in which the elements are presented. Of course, you can always define functions by composing existing operations. Another thing you can do is use Finset.fold to fold a binary operation over the elements, provided that the operation is associative and commutative, since these properties guarantee that the result is independent of the order that the operation is applied. Finite sums, products, and unions are defined in that way. In the last example below, biUnion stands for "bounded indexed union." With conventional mathematical notation, the expression would be written $\bigcup_{i \in S} g(i)$.

```
#check Finset.fold

def f (n : \mathbb{N}) : Int := (\uparrown)^2

#check (range 5).fold (fun x y : Int \mapsto x + y) 0 f

#eval (range 5).fold (fun x y : Int \mapsto x + y) 0 f

#check \Sigma i \in range 5, i^2

#check \Pi i \in range 5, i + 1

variable (g : Nat \rightarrow Finset Int)

#check (range 5).biUnion g
```

There is a natural principle of induction on finsets: to prove that every finset has a property, show that the empty set has the property and that the property is preserved when we add one new element to a finset. (The @ symbol in @insert is needed in the induction step of the next example to give names to the parameters a and s because they have been marked implicit.)

```
#check Finset.induction

example \{\alpha: \mathbf{Type}^*\} [DecidableEq \alpha] (f : \alpha \to \mathbb{N}) (s : Finset \alpha) (h : \forall x \in s, f x \neq\square0) :

If x \in s, f x \neq 0 := by

induction s using Finset.induction_on with

| empty => simp
| @insert a s anins ih =>
    rw [prod_insert anins]
    apply mul_ne_zero
    · apply h; apply mem_insert_self
    apply ih
    intros x xs
    exact h x (mem_insert_of_mem xs)
```

If s is a finset, Finset. Nonempty s is defined to be $\exists x, x \in s$. You can use classical choice to pick an element of a nonempty finset. Similarly, the library defines Finset.toList s which uses choice to pick the elements of s in some order.

```
\begin{array}{l} \textbf{noncomputable example} \ (\texttt{s} : \texttt{Finset} \ \mathbb{N}) \ (\texttt{h} : \texttt{s.Nonempty}) : \ \mathbb{N} := \texttt{Classical.choose} \ \texttt{h} \\ \textbf{example} \ (\texttt{s} : \texttt{Finset} \ \mathbb{N}) \ (\texttt{h} : \texttt{s.Nonempty}) : \texttt{Classical.choose} \ \texttt{h} \in \texttt{s} := \texttt{Classical.choose} \\ \textbf{oscillate} \\ \textbf{oscillate} \\ \textbf{oscillate} \\ \textbf{example} \ (\texttt{s} : \texttt{Finset} \ \mathbb{N}) : \texttt{list} \ \mathbb{N} := \texttt{s.toList} \\ \textbf{example} \ (\texttt{s} : \texttt{Finset} \ \mathbb{N}) \ (\texttt{a} : \mathbb{N}) : \texttt{a} \in \texttt{s.toList} \\ \textbf{oscillate} \\ \textbf{oscilla
```

You can use Finset.min and Finset.max to choose the minimum or maximum element of a finset of elements of a linear order, and similarly you can use Finset.inf and Finset.sup with finsets of elements of a lattice, but there is a catch. What should the minimum element of an empty finset be? You can check that the primed versions of the functions below add a precondition that the finset is nonempty. The non-primed versions Finset.min and Finset. max add a top or bottom element, respectively, to the output type, to handle the case where the finset is empty. The non-primed versions Finset.inf and Finset.sup assume that the lattice comes equipped with a top or bottom element, respectively.

```
#check Finset.min'
#check Finset.man'
#check Finset.max
#check Finset.inf
#check Finset.inf'
#check Finset.sup
#check Finset.sup
#check Finset.sup'

example : Finset.Nonempty {2, 6, 7} := \langle 6, by trivial \rangle
example : Finset.min' {2, 6, 7} \langle 6, by trivial \rangle = 2 := by trivial
```

Every finset s has a finite cardinality, Finset.card s, which can be written #s when the Finset namespace is open.

```
#check Finset.card

#eval (range 5).card

example (s : Finset \mathbb{N}) : s.card = #s := by rfl

example (s : Finset \mathbb{N}) : s.card = \Sigma i \in s, 1 := by rw [card_eq_sum_ones]

example (s : Finset \mathbb{N}) : s.card = \Sigma i \in s, 1 := by simp
```

The next section is all about reasoning about cardinality.

When formalizing mathematics, one often has to make a decision as to whether to express one's definitions and theorems in terms of sets or types. Using types often simplifies notation and proofs, but working with subsets of a type can be more flexible. The type-based analogue of a finset is a *fintype*, that is, a type Fintype α for some α . By definition, a fintype is just a data type that comes equipped with a finset univ that contains all its elements.

Fintype.card α is equal to the cardinality of the corresponding finset.

```
example : Fintype.card \alpha = (Finset.univ : Finset \alpha).card := rfl
```

We have already seen a prototypical example of a fintype, namely, the types Fin n for each n. Lean recognizes that the fintypes are closed under operations like the product operation.

```
example : Fintype.card (Fin 5) = 5 := by simp
example : Fintype.card ((Fin 5) × (Fin 3)) = 15 := by simp
```

Any elements of Finset α can be coercied to a type (\uparrow s : Finset α), namely, the subtype of elements of α that are contained in s.

```
variable (s : Finset \mathbb{N})

example : (\(\frac{1}{2}\)s : Type) = \{x : \(\mathbb{N}\) // x \(\infty\) s := rfl
example : Fintype.card \(\frac{1}{2}\)s = s.card := by simp
```

Lean and Mathlib use *type class inference* to track the additional structure on fintypes, namely, the universal finset that contains all the elements. In other words, you can think of a fintype as an algebraic structure equipped with that extra data. Chapter 7 explains how this works.

6.2 Counting Arguments

The art of counting things is a central part of combinatorics. Mathlib contains several basic identities for counting elements of finsets:

```
open Finset

variable {α β : Type*} [DecidableEq α] [DecidableEq β] (s t : Finset α) (f : α → β)

example : #(s × s t) = #s * #t := by rw [card_product]
example : #(s × s t) = #s * #t := by simp

example : #(s ∪ t) = #s + #t - #(s ∩ t) := by rw [card_union]

example (h : Disjoint s t) : #(s ∪ t) = #s + #t := by rw [card_union_of_disjoint h]
example (h : Disjoint s t) : #(s ∪ t) = #s + #t := by simp [h]

example (h : Function.Injective f) : #(s.image f) = #s := by rw [card_image_of_
injective _ h]

example (h : Set.InjOn f s) : #(s.image f) = #s := by rw [card_image_of_injOn h]
```

Opening the Finset namespace allows us to use the notation #s for s. card, as well as to use the shortened names $card\ union$ and so on.

Mathlib can also count elements of fintypes:

```
example (n : \mathbb{N}) : \operatorname{card} (\operatorname{Fin} n \to \alpha) = (\operatorname{card} \alpha) \, \hat{} n := \operatorname{by} \operatorname{simp}

variable \{n : \mathbb{N}\} \{ \gamma : \operatorname{Fin} n \to \operatorname{Type}^* \} [\forall i, \operatorname{Fintype} (\gamma i)]

example : \operatorname{card} ((i : \operatorname{Fin} n) \to \gamma i) = \Pi i, \operatorname{card} (\gamma i) := \operatorname{by} \operatorname{simp}

example : \operatorname{card} (\Sigma i, \gamma i) = \Sigma i, \operatorname{card} (\gamma i) := \operatorname{by} \operatorname{simp}
```

When the Fintype namespace is not open, we have to use Fintype.card instead of card.

The following is an example of calculating the cardinality of a finset, namely, the union of $range\ n$ with a copy of range n that has been shifted by more than n. The calculation requires showing the the two sets in the union are disjoint; the first line of the proof yields the side condition <code>Disjoint</code> (range n) (image (fun i \mapsto m + i) (range n)), which is established at the end of the proof. The <code>Disjoint</code> predicate is too general to be directly useful to us, but the theorem <code>disjoint_iff_ne</code> puts it in a form we can use.

```
#check Disjoint

example (m n : N) (h : m ≥ n) :
    card (range n ∪ (range n).image (fun i → m + i)) = 2 * n := by
    rw [card_union_of_disjoint, card_range, card_image_of_injective, card_range]; omega
    . apply add_right_injective
    . simp [disjoint_iff_ne]; omega
```

Throughout this section, omega will be a workhorse for us, for dealing with arithmetic calculations and inequalities.

Here is a more interesting example. Consider the subset of $\{0, \ldots, n\} \times \{0, \ldots, n\}$ consisting of pairs (i, j) such that i < j. If you think of these as lattice points in the coordinate plane, they constitute an upper triangle of the square with corners (0,0) and (n,n), not including the diagonal. The cardinality of the full square is $(n+1)^2$, and removing the size of the diagonal and halving the result shows us that the cardinality of the triangle is n(n+1)/2.

Alternatively, we note that the rows of the triangle have sizes $0,1,\ldots,n$, so the cardinality is the sum of the first n natural numbers. The first have of the proof below describes the triangle as the union of the rows, where row j consists of the numbers $0,1,\ldots,j-1$ paired with j. In the proof below, the notation (\cdot, \cdot, \cdot) abbreviates the function $\text{fun } i \mapsto (i, \cdot, \cdot)$. The rest of the proof is just a calculation with finset cardinalities.

```
def triangle (n : \mathbb{N}): Finset (\mathbb{N} \times \mathbb{N}) := \{ p \in \text{range } (n+1) \times^s \text{ range } (n+1) \mid p.1 < p.2 \}
example (n : \mathbb{N}) : \#(triangle n) = (n + 1) * n / 2 := by
  have: triangle n = (range (n+1)).biUnion (fun <math>j \mapsto (range j).image (., j)) := by
    simp only [triangle, mem_filter, mem_product, mem_range, mem_biUnion, mem_image]
    constructor
    . rintro \langle\langle hp1, hp2 \rangle, hp3\rangle
      use p.2, hp2, p.1, hp3
    . rintro (p1, hp1, p2, hp2, rfl)
      omega
  rw [this, card_biUnion]; swap
  · -- take care of disjointness first
    intro x _ y _ xney
   simp [disjoint_iff_ne, xney]
  -- continue the calculation
  transitivity (\Sigma i in range (n+1), i)
  · congr; ext i
    rw [card_image_of_injective, card_range]
    intros i1 i2; simp
  rw [sum_range_id]; rfl
```

The following variation on the proof does the calculation with fintypes instead of finsets. The type $\alpha \simeq \beta$ is the type of equivalences between α and β , consisting of a map in the forward direction, the map in the backward direction, and proofs that these two are inverse to one another. The first have in the proof shows that triangle n is equivalent to the disjoint union of Fin i as i ranges over Fin (n + 1). Interestingly, the forward function and the reverse function are constructed with tactics, rather than written explicitly. Since they do nothing more than move data and information around, rfl establishes that they are inverses.

After that, rw [\leftarrow Fintype.card_coe] rewrites # (triangle n) as the cardinality of the subtype { x // x \in triangle n }, and the rest of the proof is a calculation.

```
example (n : \mathbb{N}) : \#(triangle n) = (n + 1) * n / 2 := by
  \mathbf{have} : triangle n \simeq \Sigma i : Fin (n + 1), Fin i.val :=
     { toFun := by
         rintro \langle \langle i, j \rangle, hp
         simp [triangle] at hp
         exact \langle\langle j, hp.1.2 \rangle, \langle i, hp.2 \rangle\rangle
       invFun := by
         rintro (i, j)
         use \langle j, i \rangle
         simp [triangle]
         exact j.isLt.trans i.isLt
       left_inv := by intro i; rfl
       right_inv := by intro i; rfl }
  rw [~Fintype.card_coe]
  trans; apply (Fintype.card_congr this)
  rw [Fintype.card_sigma, sum_fin_eq_sum_range]
  convert Finset.sum_range_id (n + 1)
  simp_all
```

Here is yet another approach. The first line of the proof below reduces the problem to showing 2 * #(triangle n) = (n + 1) * n. We can do that by showing that two copies of the triangle exactly fill the rectangle range $n \times s$ range (n + 1). As an exercise, see if you can fill in the steps of the calculation. In the solutions, we rely on omega extensively in the second-to-last step, but we unfortunately have to do a fair amount of work by hand.

You can convince yourself that we get the same triangle, shifted down, if we replace n by n+1 and replace < by \leq in the definition of triangle. The exercise below asks you to use this fact to show that the two triangles have the same size.

Let us close this section with an example and an exercise from a tutorial on combinatorics given by Bhavik Mehta at *Lean for the Curious Mathematician* in 2023. Suppose we have a bipartite graph with vertex sets s and t, such that for every a in s, there are at least three edges leaving a, and for every b in t, there is at most one edge entering b. Then

the total number of edges in the graph is at least three times the cardinality of s and at most the cardinality of t, from which is follows that three times the cardinality of s is at most the cardinality of t. The following theorem implements this argument, where we use the relation t to represent the edges of the graph. The proof is an elegant calculation.

```
open Classical
variable (s t : Finset Nat) (a b : Nat)
theorem doubleCounting \{\alpha \ \beta : \mathbf{Type}^*\} (s : Finset \alpha) (t : Finset \beta)
      (r : \alpha \rightarrow \beta \rightarrow Prop)
     (h\_left : \forall a \in s, 3 < \#\{b \in t \mid rab\})
     (h\_right : \forall b \in t, \#\{a \in s \mid r \mid a \mid b\} \leq 1) :
     3 * #(s) \le #(t) := by
  calc 3 * #(s)
        = \Sigma a \in s, 3
                                                                      := by simp [sum const nat, mul comm]
     \underline{\phantom{a}} \leq \Sigma \ a \in s, \#(\{b \in t \mid r \mid a \mid b\})
                                                                       := sum_le_sum h_left
     \_ = \Sigma a \in s, \Sigma b \in t, if r a b then 1 else 0 := by simp
     \_ = \Sigma b \in t, \Sigma a \in s, if r a b then 1 else 0 := sum_comm
     \_ = \Sigma b \in t, \#(\{a \in s \mid r \mid a \mid b\})
                                                                      := by simp
     _{-} \leq \Sigma b \in t, 1
                                                                      := sum_le_sum h_right
     _{-} \leq \#(t)
                                                                      := by simp
```

The following exercise is also taken from Mehta's tutorial. Suppose A is a subset of range (2 * n) with n + 1 elements. It's easy to see that A must contain two consecutive integers, and hence two elements that are coprime. If you watch the tutorial, you will see that a good deal of effort was spent in establishing the following fact, which is now proved automatically by omega.

```
example (m \ k : \mathbb{N}) (h : m \neq k) (h' : m / 2 = k / 2) : m = k + 1 <math>\vee k = m + 1 := by omega
```

The solution to Mehta's exercise uses the pigeonhole principle, in the form exists_lt_card_fiber_of_mul_lt_card_of_maps_to, to show that there are two distinct elements m and k in A such that m / 2 = k / 2. See if you can complete the justification of that fact and then use it to finish the proof.

6.3 Inductively Defined Types

Lean's foundation allows us to define inductive types, that is, data types whose instances are generated from the bottom up. For example, the data type List α of lists of elements of α is generated by starting with the empty list, nil, and successively adding elements to the front the list. Below we will define a type of binary trees, BinTree, whose elements are generated by starting with the empty tree and building new trees by attaching a new node to two existing trees.

In Lean, one can define inductive types whose objects are infinite, like countably branching well-founded trees. Finite inductive definitions are commonly used in discrete mathematics, however, especially in those branches of discrete mathematics that are relevant to computer science. Lean provides not only the means to define such types, but also principles

of induction and definition by recursion. For example, the data type List α is defined inductively:

```
\begin{array}{l} \textbf{namespace} \  \, \textbf{MyListSpace} \\ \\ \textbf{inductive} \  \, \textbf{List} \  \, (\alpha \ : \  \, \textbf{Type}^*) \  \, \textbf{where} \\ | \  \, \textbf{nil} \  \, : \  \, \textbf{List} \  \, \alpha \\ | \  \, \textbf{cons} \  \, : \  \, \alpha \  \, \rightarrow \  \, \textbf{List} \  \, \alpha \\ \\ \textbf{end} \  \, \textbf{MyListSpace} \\ \end{array}
```

The inductive definition says that every element of List α is either nil, the empty list, or cons a as, where a is an element of α and as is a list of elements of α . The constructors are properly named List.nil and List.cons, but you can use the shorter notation with the List namespace is open. When the List namespace is *not* open, you can write .nil and .cons a as anywhere that Lean expects a list, and Lean will automatically insert the List qualifier. Throughout this section, we will put temporary definitions in separate namespaces like MyListSpace to avoid conflicts with the standard library. Outside the temporary namespace, we revert to using the standard library definitions.

Lean defines the notation [] for nil and :: for cons, and you can write [a, b, c] for a :: b :: c :: []. The append and map functions are defined recursively as follows:

Notice that there is a base case and a recursive case. In each case, the two defining clauses hold definitionally:

The functions append and map are defined in the standard library, and append as bs can be written as as ++ bs.

Lean allows you to write proofs by induction following the structure of the definition.

```
theorem map_map (f : \alpha \rightarrow \beta) (g : \beta \rightarrow \gamma) : \forall as : List \alpha, map g (map f as) = map (g o f) as | [] => rfl | a :: as => by rw [map_cons, map_cons, map_cons, map_map f g as]; rfl
```

You can also use the induction' tactic.

Of course, these theorems are already in the standard library. As an exercise, try defining a function reverse in the MyListSpace3 namespace (to avoid conflicting with the standard List.reverse) that reverses a list. You can use #eval reverse [1, 2, 3, 4, 5] to test it out. The most straightforward definition of reverse requires quadratic time, but don't worry about that. You can jump to the definition of List.reverse in the standard library to see a linear-time implementation. Try proving reverse (as ++ bs) = reverse bs ++ reverse as and reverse (reverse as) = as. You can use cons_append and append_assoc, but you You may need to come up with auxiliary lemmas and prove them.

For another example, consider the following inductive definition of binary trees together with functions to compute the size and depth of a binary tree.

```
inductive BinTree where
  | empty : BinTree
  | node : BinTree → BinTree

namespace BinTree

def size : BinTree → N
  | empty => 0
  | node l r => size l + size r + 1

def depth : BinTree → N
  | empty => 0
  | node l r => max (depth l) (depth r) + 1
```

It is convenient to count the empty binary tree as a binary tree of size 0 and depth 0. In the literature, this data type is sometimes called the *extended binary trees*. Including the empty tree means, for example, that we can define the tree node empty (node empty empty) consisting of a root node, and empty left subtree, and a right subtree consisting of a single node.

Here is an important inequality relating the size and the depth:

```
_ \le 2 \cappa (max l.depth r.depth + 1) - 1 := \by
have : 0 < 2 \cappa max l.depth r.depth := \by simp
omega
```

Try proving the following inequality, which is somewhat easier. Remember, if you do a proof by induction as in the previous theorem, you have to delete the := by.

```
theorem depth_le_size : \forall t : BinTree, depth t \leq size t := by sorry
```

Also define the flip operation on binary trees, which recursively swaps the left and right subtrees.

```
def flip : BinTree → BinTree := sorry
```

If you did it right, the proof of the following should be rfl.

```
example: flip (node (node empty (node empty empty)) (node empty empty)) =
  node (node empty empty) (node (node empty empty) empty) := sorry
```

Prove the following:

```
theorem size_flip : ∀ t, size (flip t) = size t := by sorry
```

We close this section with some formal logic. The following is an inductive definition of propositional formulas.

Every propositional formula is either a variable var n, the constant false fls, or a compound formula of the form conj A B, disj A B, or impl A B. With ordinary mathematical notation, these are commonly written p_n , \bot , $A \land B$, $A \lor B$, and $A \to B$, respectively. The other propositional connectives can be defined in terms of these; for example, we can define $\neg A$ as $A \to \bot$ and $A \leftrightarrow B$ as $(A \to B) \land (B \to A)$.

Having defined the data type of propositional formulas, we define what it means to evaluate a propositional formula with respect to an assignment v of Boolean truth values to the variables.

```
def eval : PropForm → (\mathbb{N} → Bool) → Bool

| var n, v => v n

| fls, _ => false

| conj A B, v => A.eval v && B.eval v

| disj A B, v => A.eval v || B.eval v

| impl A B, v => ! A.eval v || B.eval v
```

The next definition specifies the set of variables occurring in a formula, and the subsequent theorem shows that evaluating a formula on two truth assignments that agree on its variables yields that same value.

```
def vars : PropForm → Finset \mathbb{N}

| var n => {n}

| fls => \emptyset

| conj A B => A.vars \cup B.vars

| disj A B => A.vars \cup B.vars

| impl A B => A.vars \cup B.vars

(continues on next page)
```

Noticing the repetition, we can be clever about the use of automation.

```
theorem eval_eq_eval' (A : PropForm) (v1 v2 : \mathbb{N} → Bool) (h : \forall n ∈ A.vars, v1 n = v2 → n) :

A.eval v1 = A.eval v2 := by

cases A <;> simp_all [eval, vars, fun A => eval_eq_eval' A v1 v2]
```

The function subst A m C describes the result of substituting the formula C for every occurrence of the variable var m in the formula A.

As an example, show that substituting for a variable that does not occur in a formula has no effect:

The following theorem says something more subtle and interesting: evaluating A. subst n C on a truth assignment v is the same as evaluating A on a truth assignment that assigns the value of C to var n. See if you can prove it.

CHAPTER

SEVEN

STRUCTURES

Modern mathematics makes essential use of algebraic structures, which encapsulate patterns that can be instantiated in multiple settings. The subject provides various ways of defining such structures and constructing particular instances.

Lean therefore provides corresponding ways of defining structures formally and working with them. You have already seen examples of algebraic structures in Lean, such as rings and lattices, which were discussed in Chapter 2. This chapter will explain the mysterious square bracket annotations that you saw there, $[Ring \ \alpha]$ and $[Lattice \ \alpha]$. It will also show you how to define and use algebraic structures on your own.

For more technical detail, you can consult Theorem Proving in Lean, and a paper by Anne Baanen, Use and abuse of instance parameters in the Lean mathematical library.

7.1 Defining structures

In the broadest sense of the term, a *structure* is a specification of a collection of data, possibly with constraints that the data is required to satisfy. An *instance* of the structure is a particular bundle of data satisfying the constraints. For example, we can specify that a point is a tuple of three real numbers:

```
@[ext]
structure Point where
  x : R
  y : R
  z : R
```

The @ [ext] annotation tells Lean to automatically generate theorems that can be used to prove that two instances of a structure are equal when their components are equal, a property known as *extensionality*.

```
#check Point.ext
example (a b : Point) (hx : a.x = b.x) (hy : a.y = b.y) (hz : a.z = b.z) : a = b := by
  ext
  repeat' assumption
```

We can then define particular instances of the Point structure. Lean provides multiple ways of doing that.

```
def myPoint1 : Point where
    x := 2
    y := -1
    z := 4

def myPoint2 : Point :=
    ⟨2, -1, 4⟩
(continues on next page)
```

```
def myPoint3 :=
  Point.mk 2 (-1) 4
```

In the first example, the fields of the structure are named explicitly. The function Point.mk referred to in the definition of myPoint3 is known as the *constructor* for the Point structure, because it serves to construct elements. You can specify a different name if you want, like build.

```
structure Point' where build ::
    x : R
    y : R
    z : R

#check Point'.build 2 (-1) 4
```

The next two examples show how to define functions on structures. Whereas the second example makes the Point.mk constructor explicit, the first example uses an anonymous constructor for brevity. Lean can infer the relevant constructor from the indicated type of add. It is conventional to put definitions and theorems associated with a structure like Point in a namespace with the same name. In the example below, because we have opened the Point namespace, the full name of add is Point.add. When the namespace is not open, we have to use the full name. But remember that it is often convenient to use anonymous projection notation, which allows us to write a.add b instead of Point.add a b. Lean interprets the former as the latter because a has type Point.

```
namespace Point

def add (a b : Point) : Point :=
    (a.x + b.x, a.y + b.y, a.z + b.z)

def add' (a b : Point) : Point where
    x := a.x + b.x
    y := a.y + b.y
    z := a.z + b.z

#check add myPoint1 myPoint2
#check myPoint1.add myPoint2
end Point

#check Point.add myPoint1 myPoint2
#check myPoint1.add myPoint2
```

Below we will continue to put definitions in the relevant namespace, but we will leave the namespacing commands out of the quoted snippets. To prove properties of the addition function, we can use rw to expand the definition and ext to reduce an equation between two elements of the structure to equations between the components. Below we use the protected keyword so that the name of the theorem is Point.add_comm, even when the namespace is open. This is helpful when we want to avoid ambiguity with a generic theorem like add_comm.

```
protected theorem add_comm (a b : Point) : add a b = add b a := by
  rw [add, add]
  ext <;> dsimp
  repeat' apply add_comm

example (a b : Point) : add a b = add b a := by simp [add, add_comm]
```

Because Lean can unfold definitions and simplify projections internally, sometimes the equations we want hold definitionally.

```
theorem add_x (a b : Point) : (a.add b).x = a.x + b.x :=
rfl
```

It is also possible to define functions on structures using pattern matching, in a manner similar to the way we defined recursive functions in Section 5.2. The definitions addAlt and addAlt' below are essentially the same; the only difference is that we use anonymous constructor notation in the second. Although it is sometimes convenient to define functions this way, and structural eta-reduction makes this alternative definitionally equivalent, it can make things less convenient in later proofs. In particular, rw [addAlt] leaves us with a messier goal view containing a match statement.

```
\begin{array}{l} \textbf{def} \  \, \text{addAlt} \  \, : \  \, \text{Point} \  \, \rightarrow \  \, \text{Point} \  \, \rightarrow \  \, \text{Point} \  \, \\ | \  \, \text{Point.mk} \  \, x_1 \  \, y_1 \  \, z_1, \  \, \text{Point.mk} \  \, x_2 \  \, y_2 \  \, z_2 \  \, \Rightarrow \  \, \langle x_1 \  \, + \  \, x_2, \  \, y_1 \  \, + \  \, y_2, \  \, z_1 \  \, + \  \, z_2 \rangle \\ \textbf{def} \  \, \text{addAlt'} \  \, : \  \, \text{Point} \  \, \rightarrow \  \, \text{Point} \  \, \rightarrow \  \, \text{Point} \  \, \\ | \  \, \langle x_1, \  \, y_1, \  \, z_1 \rangle, \  \, \langle x_2, \  \, y_2, \  \, z_2 \rangle \  \, \Rightarrow \  \, \langle x_1 \  \, + \  \, x_2, \  \, y_1 \  \, + \  \, y_2, \  \, z_1 \  \, + \  \, z_2 \rangle \\ \textbf{theorem} \  \, \text{addAlt\_x} \  \, (a \  b \  \, : \  \, \text{Point}) \  \, : \  \, (a.addAlt \  \, b) \  \, .x \  \, = \  \, a.x \  \, + \  \, b.x \  \, := \  \, \textbf{by} \  \, \\ \text{rfl} \\ \textbf{theorem} \  \, \text{addAlt\_comm} \  \, (a \  b \  \, : \  \, \text{Point}) \  \, : \  \, \text{addAlt} \  \, a \  \, b \  \, = \  \, \text{addAlt} \  \, b \  \, a \  \, := \  \, \textbf{by} \  \, \\ \text{rw} \  \, [\text{addAlt}, \  \, \text{addAlt}] \  \, \\ -- \  \, the \  \, same \  \, proof \  \, still \  \, works, \  \, but \  \, the \  \, goal \  \, view \  \, here \  \, is \  \, harder \  \, to \  \, read \  \, ext \  \, <;> \  \, dsimp \  \, \\ \text{repeat'apply add\_comm} \end{array}
```

Mathematical constructions often involve taking apart bundled information and putting it together again in different ways. It therefore makes sense that Lean and Mathlib offer so many ways of doing this efficiently. As an exercise, try proving that Point.add is associative. Then define scalar multiplication for a point and show that it distributes over addition.

```
protected theorem add_assoc (a b c : Point) : (a.add b).add c = a.add (b.add c) := by
    sorry

def smul (r : R) (a : Point) : Point :=
    sorry

theorem smul_distrib (r : R) (a b : Point) :
    (smul r a).add (smul r b) = smul r (a.add b) := by
    sorry
```

Using structures is only the first step on the road to algebraic abstraction. We don't yet have a way to link Point.add to the generic + symbol, or to connect Point.add_comm and Point.add_assoc to the generic add_comm and add_assoc theorems. These tasks belong to the *algebraic* aspect of using structures, and we will explain how to carry them out in the next section. For now, just think of a structure as a way of bundling together objects and information.

It is especially useful that a structure can specify not only data types but also constraints that the data must satisfy. In Lean, the latter are represented as fields of type Prop. For example, the *standard 2-simplex* is defined to be the set of points (x, y, z) satisfying $x \ge 0$, $y \ge 0$, $z \ge 0$, and x + y + z = 1. If you are not familiar with the notion, you should draw a picture, and convince yourself that this set is the equilateral triangle in three-space with vertices (1, 0, 0), (0, 1, 0), and (0, 0, 1), together with its interior. We can represent it in Lean as follows:

```
structure StandardTwoSimplex where
  x : \mathbb{R}
  y : \mathbb{R}
  z : \mathbb{R}
  x_nonneg : 0 \le x
  y_nonneg : 0 \le y
  z_nonneg : 0 \le z
  sum_eq : x + y + z = 1
```

Notice that the last four fields refer to x, y, and z, that is, the first three fields. We can define a map from the two-simplex to itself that swaps x and y:

```
def swapXy (a : StandardTwoSimplex) : StandardTwoSimplex
    where
    x := a.y
    y := a.x
    z := a.z
    x_nonneg := a.y_nonneg
    y_nonneg := a.x_nonneg
    z_nonneg := a.z_nonneg
    sum_eq := by rw [add_comm a.y a.x, a.sum_eq]
```

More interestingly, we can compute the midpoint of two points on the simplex. We have added the phrase noncomputable section at the beginning of this file in order to use division on the real numbers.

```
noncomputable section

def midpoint (a b : StandardTwoSimplex) : StandardTwoSimplex
    where
    x := (a.x + b.x) / 2
    y := (a.y + b.y) / 2
    z := (a.z + b.z) / 2
    x_nonneg := div_nonneg (add_nonneg a.x_nonneg b.x_nonneg) (by norm_num)
    y_nonneg := div_nonneg (add_nonneg a.y_nonneg b.y_nonneg) (by norm_num)
    z_nonneg := div_nonneg (add_nonneg a.z_nonneg b.z_nonneg) (by norm_num)
    sum_eq := by field_simp; linarith [a.sum_eq, b.sum_eq]
```

Here we have established x_nonneg, y_nonneg, and z_nonneg with concise proof terms, but establish sum_eq in tactic mode, using by.

Given a parameter λ satisfying $0 \le \lambda \le 1$, we can take the weighted average $\lambda a + (1 - \lambda)b$ of two points a and b in the standard 2-simplex. We challenge you to define that function, in analogy to the midpoint function above.

Structures can depend on parameters. For example, we can generalize the standard 2-simplex to the standard n-simplex for any n. At this stage, you don't have to know anything about the type Fin $\, n$ except that it has n elements, and that Lean knows how to sum over it.

```
open BigOperators

structure StandardSimplex (n : N) where
    V : Fin n → R
    NonNeg : ∀ i : Fin n, 0 ≤ V i
    sum_eq_one : (Σ i, V i) = 1

namespace StandardSimplex

def midpoint (n : N) (a b : StandardSimplex n) : StandardSimplex n
    where
    V i := (a.V i + b.V i) / 2
    NonNeg := by
    intro i
    apply div_nonneg
```

(continues on next page)

```
. linarith [a.NonNeg i, b.NonNeg i]
norm_num
sum_eq_one := by
simp [div_eq_mul_inv, ← Finset.sum_mul, Finset.sum_add_distrib,
    a.sum_eq_one, b.sum_eq_one]
field_simp
end StandardSimplex
```

As an exercise, see if you can define the weighted average of two points in the standard n-simplex. You can use Finset. sum_add_distrib and Finset.mul_sum to manipulate the relevant sums.

We have seen that structures can be used to bundle together data and properties. Interestingly, they can also be used to bundle together properties without the data. For example, the next structure, <code>IsLinear</code>, bundles together the two components of linearity.

It is worth pointing out that structures are not the only way to bundle together data. The Point data structure can be defined using the generic type product, and IsLinear can be defined with a simple and.

Generic type constructions can even be used in place of structures with dependencies between their components. For example, the *subtype* construction combines a piece of data with a property. You can think of the type PReal in the next example as being the type of positive real numbers. Any x: PReal has two components: the value, and the property of being positive. You can access these components as x.val, which has type \mathbb{R} , and x.property, which represents the fact 0 < x.val.

```
def PReal :=
    { y : R // 0 < y }
section
variable (x : PReal)

#check x.val
#check x.property
#check x.1
#check x.2
end</pre>
```

We could have used subtypes to define the standard 2-simplex, as well as the standard n-simplex for an arbitrary n.

Similarly, *Sigma types* are generalizations of ordered pairs, whereby the type of the second component depends on the type of the first.

```
def StdSimplex := \( \Sigma \) n : \( \N \), StandardSimplex n

section
variable (s : StdSimplex)

#check s.fst
#check s.snd

#check s.1
#check s.2
end
```

Given s: StdSimplex, the first component s.fst is a natural number, and the second component is an element of the corresponding simplex StandardSimplex s.fst. The difference between a Sigma type and a subtype is that the second component of a Sigma type is data rather than a proposition.

But even though we can use products, subtypes, and Sigma types instead of structures, using structures has a number of advantages. Defining a structure abstracts away the underlying representation and provides custom names for the functions that access the components. This makes proofs more robust: proofs that rely only on the interface to a structure will generally continue to work when we change the definition, as long as we redefine the old accessors in terms of the new definition. Moreover, as we are about to see, Lean provides support for weaving structures together into a rich, interconnected hierarchy, and for managing the interactions between them.

7.2 Algebraic Structures

To clarify what we mean by the phrase algebraic structure, it will help to consider some examples.

- 1. A partially ordered set consists of a set P and a binary relation < on P that is transitive and reflexive.
- 2. A group consists of a set G with an associative binary operation, an identity element 1, and a function $g \mapsto g^{-1}$ that returns an inverse for each g in G. A group is *abelian* or *commutative* if the operation is commutative.
- 3. A *lattice* is a partially ordered set with meets and joins.
- 4. A ring consists of an (additively written) abelian group $(R, +, 0, x \mapsto -x)$ together with an associative multiplication operation \cdot and an identity 1, such that multiplication distributes over addition. A ring is *commutative* if the multiplication is commutative.
- 5. An ordered ring $(R, +, 0, -, \cdot, 1, \leq)$ consists of a ring together with a partial order on its elements, such that $a \leq b$ implies $a + c \leq b + c$ for every a, b, and c in R, and $0 \leq a$ and $0 \leq b$ implies $0 \leq ab$ for every a and b in R.
- 6. A *metric space* consists of a set X and a function $d: X \times X \to \mathbb{R}$ such that the following hold:
 - $d(x,y) \ge 0$ for every x and y in X.
 - d(x,y) = 0 if and only if x = y.
 - d(x,y) = d(y,x) for every x and y in X.

- $d(x, z) \le d(x, y) + d(y, z)$ for every x, y, and z in X.
- 7. A topological space consists of a set X and a collection \mathcal{T} of subsets of X, called the *open subsets of* X, such that the following hold:
 - The empty set and X are open.
 - The intersection of two open sets is open.
 - An arbitrary union of open sets is open.

In each of these examples, the elements of the structure belong to a set, the *carrier set*, that sometimes stands proxy for the entire structure. For example, when we say "let G be a group" and then "let $g \in G$," we are using G to stand for both the structure and its carrier. Not every algebraic structure is associated with a single carrier set in this way. For example, a *bipartite graph* involves a relation between two sets, as does a *Galois connection*, A *category* also involves two sets of interest, commonly called the *objects* and the *morphisms*.

The examples indicate some of the things that a proof assistant has to do in order to support algebraic reasoning. First, it needs to recognize concrete instances of structures. The number systems \mathbb{Z} , \mathbb{Q} , and \mathbb{R} are all ordered rings, and we should be able to apply a generic theorem about ordered rings in any of these instances. Sometimes a concrete set may be an instance of a structure in more than one way. For example, in addition to the usual topology on \mathbb{R} , which forms the basis for real analysis, we can also consider the *discrete* topology on \mathbb{R} , in which every set is open.

Second, a proof assistant needs to support generic notation on structures. In Lean, the notation \star is used for multiplication in all the usual number systems, as well as for multiplication in generic groups and rings. When we use an expression like $f \times \star y$, Lean has to use information about the types of f, f, and f to determine which multiplication we have in mind.

Third, it needs to deal with the fact that structures can inherit definitions, theorems, and notation from other structures in various ways. Some structures extend others by adding more axioms. A commutative ring is still a ring, so any definition that makes sense in a ring also makes sense in a commutative ring, and any theorem that holds in a ring also holds in a commutative ring. Some structures extend others by adding more data. For example, the additive part of any ring is an additive group. The ring structure adds a multiplication and an identity, as well as axioms that govern them and relate them to the additive part. Sometimes we can define one structure in terms of another. Any metric space has a canonical topology associated with it, the *metric space topology*, and there are various topologies that can be associated with any linear ordering.

Finally, it is important to keep in mind that mathematics allows us to use functions and operations to define structures in the same way we use functions and operations to define numbers. Products and powers of groups are again groups. For every n, the integers modulo n form a ring, and for every k>0, the $k\times k$ matrices of polynomials with coefficients in that ring again form a ring. Thus we can calculate with structures just as easily as we can calculate with their elements. This means that algebraic structures lead dual lives in mathematics, as containers for collections of objects and as objects in their own right. A proof assistant has to accommodate this dual role.

When dealing with elements of a type that has an algebraic structure associated with it, a proof assistant needs to recognize the structure and find the relevant definitions, theorems, and notation. All this should sound like a lot of work, and it is. But Lean uses a small collection of fundamental mechanisms to carry out these tasks. The goal of this section is to explain these mechanisms and show you how to use them.

The first ingredient is almost too obvious to mention: formally speaking, algebraic structures are structures in the sense of Section 7.1. An algebraic structure is a specification of a bundle of data satisfying some axiomatic hypotheses, and we saw in Section 7.1 that this is exactly what the structure command is designed to accommodate. It's a marriage made in heaven!

Given a data type α , we can define the group structure on α as follows.

Notice that the type α is a *parameter* in the definition of Group₁. So you should think of an object struc: Group₁ α as being a group structure on α . We saw in Section 2.2 that the counterpart mul_inv_cancel to inv_mul_cancel follows from the other group axioms, so there is no need to add it to the definition.

This definition of a group is similar to the definition of Group in Mathlib, and we have chosen the name Group1 to distinguish our version. If you write #check Group and ctrl-click on the definition, you will see that the Mathlib version of Group is defined to extend another structure; we will explain how to do that later. If you type #print Group you will also see that the Mathlib version of Group has a number of extra fields. For reasons we will explain later, sometimes it is useful to add redundant information to a structure, so that there are additional fields for objects and functions that can be defined from the core data. Don't worry about that for now. Rest assured that our simplified version Group1 is morally the same as the definition of a group that Mathlib uses.

It is sometimes useful to bundle the type together with the structure, and Mathlib also contains a definition of a Grp structure that is equivalent to the following:

```
\begin{array}{l} \textbf{structure} \;\; \mathsf{Grp}_1 \;\; \mathsf{where} \\ \alpha \;\; \colon \; \mathbf{Type}^* \\ \mathsf{str} \;\; \colon \; \mathsf{Group}_1 \;\; \alpha \end{array}
```

The Mathlib version is found in Mathlib. Algebra. Category. Grp. Basic, and you can #check it if you add this to the imports at the beginning of the examples file.

For reasons that will become clearer below, it is more often useful to keep the type α separate from the structure Group α . We refer to the two objects together as a *partially bundled structure*, since the representation combines most, but not all, of the components into one structure. It is common in Mathlib to use capital roman letters like G for a type when it is used as the carrier type for a group.

Let's construct a group, which is to say, an element of the $Group_1$ type. For any pair of types α and β , Mathlib defines the type Equiv α β of equivalences between α and β . Mathlib also defines the suggestive notation $\alpha \simeq \beta$ for this type. An element $f: \alpha \simeq \beta$ is a bijection between α and β represented by four components: a function f.toFun from α to β , the inverse function f.invFun from β to α , and two properties that specify these functions are indeed inverse to one another.

Notice the creative naming of the last three constructions. We think of the identity function Equiv.refl, the inverse operation Equiv.symm, and the composition operation Equiv.trans as explicit evidence that the property of being in bijective correspondence is an equivalence relation.

Notice also that f.trans g requires composing the forward functions in reverse order. Mathlib has declared a *coercion* from Equiv α β to the function type $\alpha \rightarrow \beta$, so we can omit writing .toFun and have Lean insert it for us.

Mathlib also defines the type perm α of equivalences between α and itself.

It should be clear that Equiv.Perm α forms a group under composition of equivalences. We orient things so that mulf g is equal to g.trans f, whose forward function is f o g. In other words, multiplication is what we ordinarily think of as composition of the bijections. Here we define this group:

```
def permGroup {α : Type*} : Group<sub>1</sub> (Equiv.Perm α)
    where
mul f g := Equiv.trans g f
    one := Equiv.refl α
    inv := Equiv.symm
    mul_assoc f g h := (Equiv.trans_assoc _ _ _ ).symm
    one_mul := Equiv.trans_refl
    mul_one := Equiv.refl_trans
    inv_mul_cancel := Equiv.self_trans_symm
```

In fact, Mathlib defines exactly this Group structure on Equiv.Perm α in the file Algebra.Group.End. As always, you can hover over the theorems used in the definition of permGroup to see their statements, and you can jump to their definitions in the original file to learn more about how they are implemented.

In ordinary mathematics, we generally think of notation as independent of structure. For example, we can consider groups $(G_1,\cdot,1,\cdot^{-1}), (G_2,\circ,e,i(\cdot)),$ and $(G_3,+,0,-).$ In the first case, we write the binary operation as \cdot , the identity as 1, and the inverse function as $x\mapsto x^{-1}.$ In the second and third cases, we use the notational alternatives shown. When we formalize the notion of a group in Lean, however, the notation is more tightly linked to the structure. In Lean, the components of any Group are named mul, one, and inv, and in a moment we will see how multiplicative notation is set up to refer to them. If we want to use additive notation, we instead use an isomorphic structure AddGroup (the structure underlying additive groups). Its components are named add, zero, and neg, and the associated notation is what you would expect it to be.

Recall the type Point that we defined in Section 7.1, and the addition function that we defined there. These definitions are reproduced in the examples file that accompanies this section. As an exercise, define an AddGroup₁ structure that is similar to the Group₁ structure we defined above, except that it uses the additive naming scheme just described. Define negation and a zero on the Point data type, and define the AddGroup₁ structure on Point.

```
\begin{array}{c} \textbf{structure} \  \, \text{AddGroup}_1 \  \, (\alpha \ : \  \, \textbf{Type}^*) \  \, \text{where} \\ \, (\text{add} \ : \  \, \alpha \to \alpha \to \alpha) \\ \, -- \  \, \textit{fill in the rest} \\ \, \textbf{@[ext]} \\ \, \textbf{structure} \  \, \text{Point where} \\ \, \textbf{x} \  \, : \  \, \mathbb{R} \\ \, \textbf{y} \  \, : \  \, \mathbb{R} \\ \, \textbf{z} \  \, : \  \, \mathbb{R} \\ \, \textbf{namespace} \  \, \text{Point} \\ \end{array}
```

(continues on next page)

We are making progress. Now we know how to define algebraic structures in Lean, and we know how to define instances of those structures. But we also want to associate notation with structures so that we can use it with each instance. Moreover, we want to arrange it so that we can define an operation on a structure and use it with any particular instance, and we want to arrange it so that we can prove a theorem about a structure and use it with any instance.

In fact, Mathlib is already set up to use generic group notation, definitions, and theorems for Equiv.Perm α .

```
variable {α : Type*} (f g : Equiv.Perm α) (n : N)

#check f * g
#check mul_assoc f g g<sup>-1</sup>

-- group power, defined for any group
#check g ^ n

example : f * g * g<sup>-1</sup> = f := by rw [mul_assoc, mul_inv_cancel, mul_one]

example : f * g * g<sup>-1</sup> = f := mul_inv_cancel_right f g

example {α : Type*} (f g : Equiv.Perm α) : g.symm.trans (g.trans f) = f := mul_inv_cancel_right f g
```

You can check that this is not the case for the additive group structure on Point that we asked you to define above. Our task now is to understand that magic that goes on under the hood in order to make the examples for Equiv.Perm α work the way they do.

The issue is that Lean needs to be able to *find* the relevant notation and the implicit group structure, using the information that is found in the expressions that we type. Similarly, when we write x + y with expressions x and y that have type \mathbb{R} , Lean needs to interpret the + symbol as the relevant addition function on the reals. It also has to recognize the type \mathbb{R} as an instance of a commutative ring, so that all the definitions and theorems for a commutative ring are available. For another example, continuity is defined in Lean relative to any two topological spaces. When we have $f: \mathbb{R} \to \mathbb{C}$ and we write Continuous f, Lean has to find the relevant topologies on \mathbb{R} and \mathbb{C} .

The magic is achieved with a combination of three things.

- 1. *Logic*. A definition that should be interpreted in any group takes, as arguments, the type of the group and the group structure as arguments. Similarly, a theorem about the elements of an arbitrary group begins with universal quantifiers over the type of the group and the group structure.
- 2. *Implicit arguments*. The arguments for the type and the structure are generally left implicit, so that we do not have to write them or see them in the Lean information window. Lean fills the information in for us silently.
- 3. *Type class inference*. Also known as *class inference*, this is a simple but powerful mechanism that enables us to register information for Lean to use later on. When Lean is called on to fill in implicit arguments to a definition, theorem, or piece of notation, it can make use of information that has been registered.

Whereas an annotation (grp: Group G) tells Lean that it should expect to be given that argument explicitly and the annotation {grp: Group G} tells Lean that it should try to figure it out from contextual cues in the expression, the annotation [grp: Group G] tells Lean that the corresponding argument should be synthesized using type class inference. Since the whole point to the use of such arguments is that we generally do not need to refer to them explicitly, Lean allows us to write [Group G] and leave the name anonymous. You have probably already noticed that Lean chooses names like _inst_1 automatically. When we use the anonymous square-bracket annotation with the variables command, then as long as the variables are still in scope, Lean automatically adds the argument [Group G] to any definition or theorem that mentions G.

How do we register the information that Lean needs to use to carry out the search? Returning to our group example, we need only make two changes. First, instead of using the structure command to define the group structure, we use the keyword class to indicate that it is a candidate for class inference. Second, instead of defining particular instances with def, we use the keyword instance to register the particular instance with Lean. As with the names of class variables, we are allowed to leave the name of an instance definition anonymous, since in general we intend Lean to find it and put it to use without troubling us with the details.

```
class Group<sub>2</sub> (\alpha : Type*) where
  \mathtt{mul} \; : \; \alpha \; \rightarrow \; \alpha \; \rightarrow \; \alpha
  one : \alpha
  inv : \alpha \rightarrow \alpha
  mul\_assoc : \forall x y z : \alpha, mul (mul x y) z = mul x (mul y z)
  mul\_one : \forall x : \alpha, mul x one = x
  one_mul : \forall x : \alpha, mul one x = x
  inv_mul\_cancel : \forall x : \alpha, mul (inv x) x = one
instance \{\alpha : Type^*\} : Group_2 (Equiv.Perm <math>\alpha) where
  mul f g := Equiv.trans g f
  one := Equiv.refl \alpha
  inv := Equiv.symm
  mul_assoc f g h := (Equiv.trans_assoc _ _ _).symm
  one_mul := Equiv.trans_refl
  mul_one := Equiv.refl_trans
  inv_mul_cancel := Equiv.self_trans_symm
```

The following illustrates their use.

```
#check Group2.mul
def mySquare {α : Type*} [Group2 α] (x : α) :=
    Group2.mul x x

#check mySquare
section
variable {β : Type*} (f g : Equiv.Perm β)

example : Group2.mul f g = g.trans f :=
    rfl

example : mySquare f = f.trans f :=
    rfl
end
```

The #check command shows that $Group_2$.mul has an implicit argument $[Group_2 \ \alpha]$ that we expect to be found by class inference, where α is the type of the arguments to $Group_2$.mul. In other words, $\{\alpha : Type^*\}$ is the implicit argument for the type of the group elements and $[Group_2 \ \alpha]$ is the implicit argument for the group structure on α . Similarly, when we define a generic squaring function my_square for $Group_2$, we use an implicit argument $\{\alpha\}$

: Type*} for the type of the elements and an implicit argument [Group₂ α] for the Group₂ structure.

In the first example, when we write $\texttt{Group_2.mul}$ f g, the type of f and g tells Lean that in the argument α to $\texttt{Group_2.mul}$ has to be instantiated to Equiv.Perm β . That means that Lean has to find an element of $\texttt{Group_2}$ (Equiv.Perm β). The previous instance declaration tells Lean exactly how to do that. Problem solved!

This simple mechanism for registering information so that Lean can find it when it needs it is remarkably useful. Here is one way it comes up. In Lean's foundation, a data type α may be empty. In a number of applications, however, it is useful to know that a type has at least one element. For example, the function List.headI, which returns the first element of a list, can return the default value when the list is empty. To make that work, the Lean library defines a class Inhabited α , which does nothing more than store a default value. We can show that the Point type is an instance:

```
instance : Inhabited Point where default := \langle 0, 0, 0 \rangle
#check (default : Point)
example : ([] : List Point).headI = default :=
    rfl
```

The class inference mechanism is also used for generic notation. The expression x + y is an abbreviation for Add. add x + y where—you guessed it—Add α is a class that stores a binary function on α . Writing x + y tells Lean to find a registered instance of [Add.add α] and use the corresponding function. Below, we register the addition function for Point.

```
instance : Add Point where add := Point.add
section
variable (x y : Point)

#check x + y

example : x + y = Point.add x y :=
    rfl
end
```

In this way, we can assign the notation + to binary operations on other types as well.

But we can do even better. We have seen that * can be used in any group, + can be used in any additive group, and both can be used in any ring. When we define a new instance of a ring in Lean, we don't have to define + and * for that instance, because Lean knows that these are defined for every ring. We can use this method to specify notation for our $Group_2$ class:

(continues on next page)

```
rfl
end
```

What makes this approach work is that Lean carries out a recursive search. According to the instances we have declared, Lean can find an instance of Mul (Equiv.Perm α) by finding an instance of \texttt{Group}_2 (Equiv.Perm α), and it can find an instance of \texttt{Group}_2 (Equiv.Perm α) because we have provided one. Lean is capable of finding these two facts and chaining them together.

The example we have just given is dangerous, because Lean's library also has an instance of Group (Equiv.Perm α), and multiplication is defined on any group. So it is ambiguous as to which instance is found. In fact, Lean favors more recent declarations unless you explicitly specify a different priority. Also, there is another way to tell Lean that one structure is an instance of another, using the extends keyword. This is how Mathlib specifies that, for example, every commutative ring is a ring. You can find more information in Section 8 and in a section on class inference in *Theorem Proving in Lean*.

In general, it is a bad idea to specify a value of * for an instance of an algebraic structure that already has the notation defined. Redefining the notion of Group in Lean is an artificial example. In this case, however, both interpretations of the group notation unfold to Equiv.trans, Equiv.refl, and Equiv.symm, in the same way.

As a similarly artificial exercise, define a class AddGroup₂ in analogy to Group₂. Define the usual notation for addition, negation, and zero on any AddGroup₂ using the classes Add, Neg, and Zero. Then show Point is an instance of AddGroup₂. Try it out and make sure that the additive group notation works for elements of Point.

```
class AddGroup_2 (\alpha : Type*) where add : \alpha \to \alpha \to \alpha — fill in the rest
```

It is not a big problem that we have already declared instances Add, Neg, and Zero for Point above. Once again, the two ways of synthesizing the notation should come up with the same answer.

Class inference is subtle, and you have to be careful when using it, because it configures automation that invisibly governs the interpretation of the expressions we type. When used wisely, however, class inference is a powerful tool. It is what makes algebraic reasoning possible in Lean.

7.3 Building the Gaussian Integers

We will now illustrate the use of the algebraic hierarchy in Lean by building an important mathematical object, the *Gaussian integers*, and showing that it is a Euclidean domain. In other words, according to the terminology we have been using, we will define the Gaussian integers and show that they are an instance of the Euclidean domain structure.

In ordinary mathematical terms, the set of Gaussian integers $\mathbb{Z}[i]$ is the set of complex numbers $\{a+bi \mid a,b\in\mathbb{Z}\}$. But rather than define them as a subset of the complex numbers, our goal here is to define them as a data type in their own right. We do this by representing a Gaussian integer as a pair of integers, which we think of as the *real* and *imaginary* parts.

```
@[ext]
structure GaussInt where
  re : Z
  im : Z
```

We first show that the Gaussian integers have the structure of a ring, with 0 defined to be $\langle 0, 0 \rangle$, 1 defined to be $\langle 1, 0 \rangle$, and addition defined pointwise. To work out the definition of multiplication, remember that we want the element i,

represented by $\langle 0, 1 \rangle$, to be a square root of -1. Thus we want

$$(a+bi)(c+di) = ac+bci+adi+bdi2$$
$$= (ac-bd) + (bc+ad)i.$$

This explains the definition of Mul below.

As noted in Section 7.1, it is a good idea to put all the definitions related to a data type in a namespace with the same name. Thus in the Lean files associated with this chapter, these definitions are made in the GaussInt namespace.

Notice that here we are defining the interpretations of the notation 0, 1, +, -, and * directly, rather than naming them GaussInt.zero and the like and assigning the notation to those. It is often useful to have an explicit name for the definitions, for example, to use with simp and rw.

```
theorem zero_def : (0 : GaussInt) = (0, 0) :=
    rfl

theorem one_def : (1 : GaussInt) = (1, 0) :=
    rfl

theorem add_def (x y : GaussInt) : x + y = (x.re + y.re, x.im + y.im) :=
    rfl

theorem neg_def (x : GaussInt) : -x = (-x.re, -x.im) :=
    rfl

theorem mul_def (x y : GaussInt) :
    x * y = (x.re * y.re - x.im * y.im, x.re * y.im + x.im * y.re) :=
    rfl
```

It is also useful to name the rules that compute the real and imaginary parts, and to declare them to the simplifier.

```
@[simp]
theorem zero_re : (0 : GaussInt).re = 0 :=
    rfl

@[simp]
theorem zero_im : (0 : GaussInt).im = 0 :=
    rfl

@[simp]
theorem one_re : (1 : GaussInt).re = 1 :=
    rfl
```

(continues on next page)

```
@[simp]
theorem one_im : (1 : GaussInt).im = 0 :=
  rf1
@[simp]
theorem add_re (x y : GaussInt) : (x + y).re = x.re + y.re :=
  rf1
@[simp]
theorem add_im (x y : GaussInt) : (x + y).im = x.im + y.im :=
 rf1
@[simp]
theorem neg_re (x : GaussInt) : (-x).re = -x.re :=
 rfl
@[simp]
theorem neq_im (x : GaussInt) : (-x).im = -x.im :=
@[simp]
theorem mul_re (x y : GaussInt) : (x * y).re = x.re * y.re - x.im * y.im :=
@[simp]
theorem mul_im (x y : GaussInt) : (x * y).im = x.re * y.im + x.im * y.re :=
```

It is now surprisingly easy to show that the Gaussian integers are an instance of a commutative ring. We are putting the structure concept to good use. Each particular Gaussian integer is an instance of the GaussInt structure, whereas the type GaussInt itself, together with the relevant operations, is an instance of the CommRing structure. The CommRing structure, in turn, extends the notational structures Zero, One, Add, Neg, and Mul.

If you type instance: CommRing GaussInt:=__, click on the light bulb that appears in VS Code, and then ask Lean to fill in a skeleton for the structure definition, you will see a scary number of entries. Jumping to the definition of the structure, however, shows that many of the fields have default definitions that Lean will fill in for you automatically. The essential ones appear in the definition below. A special case are nsmul and zsmul which should be ignored for now and will be explained in the next chapter. In each case, the relevant identity is proved by unfolding definitions, using the ext tactic to reduce the identities to their real and imaginary components, simplifying, and, if necessary, carrying out the relevant ring calculation in the integers. Note that we could easily avoid repeating all this code, but this is not the topic of the current discussion.

```
instance instCommRing : CommRing GaussInt where
  zero := 0
  one := 1
  add := (· + ·)
  neg x := -x
  mul := (· * ·)
  nsmul := nsmulRec
  zsmul := zsmulRec
  add_assoc := by
  intros
  ext <;> simp <;> ring
  zero_add := by
  intro
```

(continues on next page)

```
ext <;> simp
add_zero := by
 intro
 ext <;> simp
neg_add_cancel := by
 intro
 ext <;> simp
add_comm := by
 intros
 ext <;> simp <;> ring
mul_assoc := by
 intros
 ext <;> simp <;> ring
one_mul := by
 intro
 ext <;> simp
mul_one := by
 intro
  ext <;> simp
left_distrib := by
 ext <; > simp <; > ring
right_distrib := by
 intros
 ext <;> simp <;> ring
mul_comm := by
 ext <;> simp <;> ring
zero_mul := by
 intros
 ext <;> simp
mul_zero := by
 intros
 ext <;> simp
```

Lean's library defines the class of *nontrivial* types to be types with at least two distinct elements. In the context of a ring, this is equivalent to saying that the zero is not equal to the one. Since some common theorems depend on that fact, we may as well establish it now.

```
instance : Nontrivial GaussInt := by
use 0, 1
rw [Ne, GaussInt.ext_iff]
simp
```

We will now show that the Gaussian integers have an important additional property. A *Euclidean domain* is a ring R equipped with a *norm* function $N: R \to \mathbb{N}$ with the following two properties:

- For every a and $b \neq 0$ in R, there are q and r in R such that a = bq + r and either r = 0 or N(r) < N(b).
- For every a and $b \neq 0$, $N(a) \leq N(ab)$.

The ring of integers \mathbb{Z} with N(a) = |a| is an archetypal example of a Euclidean domain. In that case, we can take q to be the result of integer division of a by b and r to be the remainder. These functions are defined in Lean so that the satisfy the following:

```
example (a b : \mathbb{Z}) : a = b * (a / b) + a % b := Eq.symm (Int.ediv_add_emod a b) (continues on next page)
```

```
example (a b : Z) : b ≠ 0 → 0 ≤ a % b :=
   Int.emod_nonneg a

example (a b : Z) : b ≠ 0 → a % b < |b| :=
   Int.emod_lt_abs a</pre>
```

In an arbitrary ring, an element a is said to be a *unit* if it divides 1. A nonzero element a is said to be *irreducible* if it cannot be written in the form a = bc where neither b nor c is a unit. In the integers, every irreducible element a is *prime*, which is to say, whenever a divides a product bc, it divides either b or c. But in other rings this property can fail. In the ring $\mathbb{Z}[\sqrt{-5}]$, we have

$$6 = 2 \cdot 3 = (1 + \sqrt{-5})(1 - \sqrt{-5}),$$

and the elements 2, 3, $1 + \sqrt{-5}$, and $1 - \sqrt{-5}$ are all irreducible, but they are not prime. For example, 2 divides the product $(1 + \sqrt{-5})(1 - \sqrt{-5})$, but it does not divide either factor. In particular, we no longer have unique factorization: the number 6 can be factored into irreducible elements in more than one way.

In contrast, every Euclidean domain is a unique factorization domain, which implies that every irreducible element is prime. The axioms for a Euclidean domain imply that one can write any nonzero element as a finite product of irreducible elements. They also imply that one can use the Euclidean algorithm to find a greatest common divisor of any two nonzero elements a and b, i.e. an element that is divisible by any other common divisor. This, in turn, implies that factorization into irreducible elements is unique up to multiplication by units.

We now show that the Gaussian integers are a Euclidean domain with the norm defined by $N(a+bi) = (a+bi)(a-bi) = a^2+b^2$. The Gaussian integer a-bi is called the *conjugate* of a+bi. It is not hard to check that for any complex numbers a and a, we have a0 we have a1 we have a2 when a3 is called the *conjugate* of a4 is not hard to check that for any complex numbers a4 and a5 we have a6 is called the *conjugate* of a6 is not hard to check that for any complex numbers a6 is not hard to check that for any complex numbers a6 is not hard to check that for any complex numbers a6 is not hard to check that for any complex numbers a6 is not hard to check that for any complex numbers a6 is not hard to check that for any complex numbers a6 is not hard to check that for any complex numbers a6 is not hard to check that for any complex numbers a6 is not hard to check that for any complex numbers a6 is not hard to check that for any complex numbers a6 is not hard to check that for any complex numbers a6 is not hard to check that for any complex numbers a6 is not hard to check that for any complex numbers a6 is not hard to check that a6 is not hard to check that a6 is not hard to check that a7 is not hard to check that a8 is not hard to

To see that this definition of the norm makes the Gaussian integers a Euclidean domain, only the first property is challenging. Suppose we want to write a + bi = (c + di)q + r for suitable q and r. Treating a + bi and c + di as complex numbers, carry out the division

$$\frac{a+bi}{c+di} = \frac{(a+bi)(c-di)}{(c+di)(c-di)} = \frac{ac+bd}{c^2+d^2} + \frac{bc-ad}{c^2+d^2}i.$$

The real and imaginary parts might not be integers, but we can round them to the nearest integers u and v. We can then express the right-hand side as (u+vi)+(u'+v'i), where u'+v'i is the part left over. Note that we have $|u'| \le 1/2$ and $|v'| \le 1/2$, and hence

$$N(u' + v'i) = (u')^2 + (v')^2 \le 1/4 + 1/4 \le 1/2.$$

Multiplying through by c + di, we have

$$a + bi = (c + di)(u + vi) + (c + di)(u' + v'i).$$

Setting q = u + vi and r = (c + di)(u' + v'i), we have a + bi = (c + di)q + r, and we only need to bound N(r):

$$N(r) = N(c+di)N(u'+v'i) \le N(c+di) \cdot 1/2 < N(c+di).$$

The argument we just carried out requires viewing the Gaussian integers as a subset of the complex numbers. One option for formalizing it in Lean is therefore to embed the Gaussian integers in the complex numbers, embed the integers in the Gaussian integers, define the rounding function from the real numbers to the integers, and take great care to pass back and forth between these number systems appropriately. In fact, this is exactly the approach that is followed in Mathlib, where the Gaussian integers themselves are constructed as a special case of a ring of *quadratic integers*. See the file GaussianInt.lean.

Here we will instead carry out an argument that stays in the integers. This illustrates a choice one commonly faces when formalizing mathematics. Given an argument that requires concepts or machinery that is not already in the library, one

has two choices: either formalize the concepts and machinery needed, or adapt the argument to make use of concepts and machinery you already have. The first choice is generally a good investment of time when the results can be used in other contexts. Pragmatically speaking, however, sometimes seeking a more elementary proof is more efficient.

The usual quotient-remainder theorem for the integers says that for every a and nonzero b, there are q and r such that a=bq+r and $0 \le r < b$. Here we will make use of the following variation, which says that there are q' and r' such that a=bq'+r' and $|r'| \le b/2$. You can check that if the value of r in the first statement satisfies $r \le b/2$, we can take q'=q and r'=r, and otherwise we can take q'=q+1 and r'=r-b. We are grateful to Heather Macbeth for suggesting the following more elegant approach, which avoids definition by cases. We simply add b - c0 to a before dividing and then subtract it from the remainder.

```
def div' (a b : Z) :=
    (a + b / 2) / b

def mod' (a b : Z) :=
    (a + b / 2) % b - b / 2

theorem div'_add_mod' (a b : Z) : b * div' a b + mod' a b = a := by
    rw [div', mod']
    linarith [Int.ediv_add_emod (a + b / 2) b]

theorem abs_mod'_le (a b : Z) (h : 0 < b) : |mod' a b| ≤ b / 2 := by
    rw [mod', abs_le]
    constructor
    · linarith [Int.emod_nonneg (a + b / 2) h.ne']
    have := Int.emod_lt_of_pos (a + b / 2) h
    have := Int.ediv_add_emod b 2
    have := Int.emod_lt_of_pos b zero_lt_two
    linarith</pre>
```

Note the use of our old friend, linarith. We will also need to express mod' in terms of div'.

```
theorem mod'_eq (a b : \mathbb{Z}) : mod' a b = a - b * div' a b := by linarith [div'_add_mod'_ \rightarrow a b]
```

We will use the fact that $x^2 + y^2$ is equal to zero if and only if x and y are both zero. As an exercise, we ask you to prove that this holds in any ordered ring.

```
theorem sq_add_sq_eq_zero \{\alpha: \mathbf{Type}^*\} [Ring \alpha] [LinearOrder \alpha] [IsStrictOrderedRing \alpha] (x\ y:\alpha): x^2 + y^2 = 0 \leftrightarrow x = 0 \land y = 0 := \mathbf{by} sorry
```

We will put all the remaining definitions and theorems in this section in the GaussInt namespace. First, we define the norm function and ask you to establish some of its properties. The proofs are all short.

```
def norm (x : GaussInt) :=
    x.re ^ 2 + x.im ^ 2

@[simp]
theorem norm_nonneg (x : GaussInt) : 0 \le norm x := by
    sorry
theorem norm_eq_zero (x : GaussInt) : norm x = 0 \leftrightarrow x = 0 := by
    sorry
theorem norm_pos (x : GaussInt) : 0 < norm x \leftrightarrow x \neq 0 := by
    sorry
theorem norm_mul (x y : GaussInt) : norm (x * y) = norm x * norm y := by
    sorry</pre>
```

Next we define the conjugate function:

```
def conj (x : GaussInt) : GaussInt :=
    (x.re, -x.im)

@[simp]
theorem conj_re (x : GaussInt) : (conj x).re = x.re :=
    rfl

@[simp]
theorem conj_im (x : GaussInt) : (conj x).im = -x.im :=
    rfl

theorem norm_conj (x : GaussInt) : norm (conj x) = norm x := by simp [norm]
```

Finally, we define division for the Gaussian integers with the notation $x \neq y$, that rounds the complex quotient to the nearest Gaussian integer. We use our bespoke Int.div' for that purpose. As we calculated above, if x is a + bi and y is c + di, then the real and imaginary parts of $x \neq y$ are the nearest integers to

$$\frac{ac+bd}{c^2+d^2} \quad \text{and} \quad \frac{bc-ad}{c^2+d^2},$$

respectively. Here the numerators are the real and imaginary parts of (a + bi)(c - di), and the denominators are both equal to the norm of c + di.

```
\begin{array}{l} \textbf{instance} : \  \, \text{Div GaussInt} := \\ \quad \left\langle \textbf{fun} \  \, \text{x} \  \, y \, \mapsto \, \left\langle \text{Int.div'} \  \, (\text{x * conj y}) . \text{re (norm y), Int.div'} \, \, (\text{x * conj y}) . \text{im (norm y)} \right\rangle \end{array}
```

Having defined $x \neq y$, We define $x \approx y$ to be the remainder, $x = (x \neq y) * y$. As above, we record the definitions in the theorems div_def and mod_def so that we can use them with simp and rw.

```
instance : Mod GaussInt :=
    ⟨fun x y → x - y * (x / y)⟩

theorem div_def (x y : GaussInt) :
    x / y = ⟨Int.div' (x * conj y).re (norm y), Int.div' (x * conj y).im (norm y)⟩ :=
    rfl

theorem mod_def (x y : GaussInt) : x % y = x - y * (x / y) :=
    rfl
```

These definitions immediately yield x = y * (x / y) + x % y for every x and y, so all we need to do is show that the norm of x % y is less than the norm of y when y is not zero.

We just defined the real and imaginary parts of x / y to be div' (x * conj y).re (norm y) and div' (x * conj y).im (norm y), respectively. Calculating, we have

```
(x % y) * conj y = (x - x / y * y) * conj y = x * conj y - x / y * (y * conj y)
```

The real and imaginary parts of the right-hand side are exactly mod' (x * conj y).re (norm y) and mod' (x * conj y).im (norm y). By the properties of div' and mod', these are guaranteed to be less than or equal to norm y / 2. So we have

```
norm ((x % y) * conj y) \leq (norm y / 2)^2 + (norm y / 2)^2 \leq (norm y / 2) * norm y.
```

On the other hand, we have

```
norm ((x % y) * conj y) = norm (x % y) * norm (conj y) = norm (x % y) * norm y.
```

Dividing through by norm y we have norm $(x \% y) \le (norm y) / 2 < norm y, as required.$

This messy calculation is carried out in the next proof. We encourage you to step through the details and see if you can find a nicer argument.

```
theorem norm_mod_lt (x : GaussInt) {y : GaussInt} (hy : y \neq 0) :
    (x % y).norm < y.norm := by
 have norm_y_pos : 0 < norm y := by rwa [norm_pos]</pre>
 have H1 : x % y * conj y = \langle Int.mod' (x * conj y).re (norm y), Int.mod' (x * conj y).
\rightarrowim (norm y)
   ext <;> simp [Int.mod'_eq, mod_def, div_def, norm] <;> ring
 have H2 : norm (x % y) * norm y \le norm y / 2 * norm y
      norm (x % y) * norm y = norm (x % y * conj y) := by simp only [norm_mul, norm_
→conil
      _= | Int.mod' (x.re * y.re + x.im * y.im) (norm y) | ^ 2
         + |Int.mod' (-(x.re * y.im) + x.im * y.re) (norm y) | ^ 2 := by simp [H1,__
→norm, sq_abs]
      _ < (y.norm / 2) ^ 2 + (y.norm / 2) ^ 2 := by gcongr <; > apply Int.abs_mod'_le _
→ _ norm_y_pos
      _{-} = norm y / 2 * (norm y / 2 * 2) := by ring
       \leq norm y / 2 * norm y := by gcongr; apply Int.ediv_mul_le; norm_num
 calc norm (x % y) < norm y / 2 := le_of_mul_le_mul_right H2 norm_y_pos</pre>
    _ < norm y := by
        apply Int.ediv_lt_of_lt_mul
        · norm_num
        · linarith
```

We are in the home stretch. Our norm function maps Gaussian integers to nonnegative integers. We need a function that maps Gaussian integers to natural numbers, and we obtain that by composing norm with the function Int.natAbs, which maps integers to the natural numbers. The first of the next two lemmas establishes that mapping the norm to the natural numbers and back to the integers does not change the value. The second one re-expresses the fact that the norm is decreasing.

```
theorem coe_natAbs_norm (x : GaussInt) : (x.norm.natAbs : Z) = x.norm :=
Int.natAbs_of_nonneg (norm_nonneg _)

theorem natAbs_norm_mod_lt (x y : GaussInt) (hy : y ≠ 0) :
    (x % y).norm.natAbs < y.norm.natAbs := by
apply Int.ofNat_lt.1
simp only [Int.natCast_natAbs, abs_of_nonneg, norm_nonneg]
exact norm_mod_lt x hy</pre>
```

We also need to establish the second key property of the norm function on a Euclidean domain.

```
theorem not_norm_mul_left_lt_norm (x : GaussInt) {y : GaussInt} (hy : y ≠ 0) :
    ¬(norm (x * y)).natAbs < (norm x).natAbs := by
apply not_lt_of_ge
rw [norm_mul, Int.natAbs_mul]
apply le_mul_of_one_le_right (Nat.zero_le _)
apply Int.ofNat_le.1
rw [coe_natAbs_norm]
exact Int.add_one_le_of_lt ((norm_pos _).mpr hy)</pre>
```

We can now put it together to show that the Gaussian integers are an instance of a Euclidean domain. We use the quotient and remainder function we have defined. The Mathlib definition of a Euclidean domain is more general than the one above in that it allows us to show that remainder decreases with respect to any well-founded measure. Comparing the values of a norm function that returns natural numbers is just one instance of such a measure, and in that case, the required

properties are the theorems natAbs_norm_mod_lt and not_norm_mul_left_lt_norm.

```
instance : EuclideanDomain GaussInt :=
    { GaussInt.instCommRing with
        quotient := (· / ·)
        remainder := (· % ·)
        quotient_mul_add_remainder_eq :=
            fun x y \rightarrow by rw [mod_def, add_comm] ; ring
        quotient_zero := fun x \rightarrow by
            simp [div_def, norm, Int.div']
            rfl
            r := (measure (Int.natAbs o norm)).1
            r_wellFounded := (measure (Int.natAbs o norm)).2
            remainder_lt := natAbs_norm_mod_lt
            mul_left_not_lt := not_norm_mul_left_lt_norm }
```

An immediate payoff is that we now know that, in the Gaussian integers, the notions of being prime and being irreducible coincide.

```
example (x : GaussInt) : Irreducible x ↔ Prime x :=
irreducible_iff_prime
```

CHAPTER

EIGHT

HIERARCHIES

We have seen in Chapter 7 how to define the class of groups and build instances of this class, and then how to build an instance of the commutative ring class. But of course there is a hierarchy here: a commutative ring is in particular an additive group. In this chapter we will study how to build such hierarchies. They appear in all branches of mathematics but in this chapter the emphasis will be on algebraic examples.

It may seem premature to discuss how to build hierarchies before more discussions about using existing hierarchies. But some understanding of the technology underlying hierarchies is required to use them. So you should probably still read this chapter, but without trying too hard to remember everything on your first read, then read the following chapters and come back here for a second reading.

In this chapter, we will redefine (simpler versions of) many things that appear in Mathlib so we will used indices to distinguish our version. For instance we will have Ring₁ as our version of Ring. Since we will gradually explain more powerful ways of formalizing structures, those indices will sometimes grow beyond one.

8.1 Basics

At the very bottom of all hierarchies in Lean, we find data-carrying classes. The following class records that the given type α is endowed with a distinguished element called one. At this stage, it has no property at all.

```
class One_1 (\alpha : Type) where 
/-- The element one -/ 
one : \alpha
```

Since we'll make a much heavier use of classes in this chapter, we need to understand some more details about what the class command is doing. First, the class command above defines a structure One_1 with parameter α : Type and a single field one. It also mark this structure as a class so that arguments of type One_1 α for some type α will be inferrable using the instance resolution procedure, as long as they are marked as instance-implicit, i.e. appear between square brackets. Those two effects could also have been achieved using the structure command with class attribute, i.e. writing @[class] structure instance of class. But the class command also ensures that One_1 α appears as an instance-implicit argument in its own fields. Compare:

```
#check One<sub>1</sub>.one -- One<sub>1</sub>.one {\alpha : Type} [self : One<sub>1</sub> \alpha] : \alpha

@[class] structure One<sub>2</sub> (\alpha : Type) where

/-- The element one -/
one : \alpha

#check One<sub>2</sub>.one
```

In the second check, we can see that $self: One_2 \ \alpha$ is an explicit argument. Let us make sure the first version is indeed usable without any explicit argument.

```
example (\alpha : \mathbf{Type}) [One<sub>1</sub> \alpha] : \alpha := \mathsf{One}_1.\mathsf{one}
```

Remark: in the above example, the argument One_1 α is marked as instance-implicit, which is a bit silly since this affects only *uses* of the declaration and declaration created by the example command cannot be used. However it allows us to avoid giving a name to that argument and, more importantly, it starts installing the good habit of marking One_1 α arguments as instance-implicit.

Another remark is that all this will work only when Lean knows what is α . In the above example, leaving out the type ascription: α would generate an error message like: typeclass instance problem is stuck, it is often due to metavariables One_1 (?m.263 α) where ?m.263 α means "some type depending on α " (and 263 is simply an auto-generated index that would be useful to distinguish between several unknown things). Another way to avoid this issue would be to use a type annotation, as in:

You may have already encountered that issue when playing with limits of sequences in Section 3.6 if you tried to state for instance that 0 < 1 without telling Lean whether you meant this inequality to be about natural numbers or real numbers.

Our next task is to assign a notation to $One_1.one$. Since we don't want collisions with the builtin notation for 1, we will use 1. This is achieved by the following command where the first line tells Lean to use the documentation of $One_1.one$ as documentation for the symbol 1.

We now want a data-carrying class recording a binary operation. We don't want to choose between addition and multiplication for now so we'll use diamond.

```
class Dia_1 (\alpha : Type) where dia : \alpha \rightarrow \alpha \rightarrow \alpha  
infix1:70 " \diamond " => Dia_1.dia
```

As in the One₁ example, the operation has no property at all at this stage. Let us now define the class of semigroup structures where the operation is denoted by \diamond . For now, we define it by hand as a structure with two fields, a Dia₁ instance and some Prop-valued field dia_assoc asserting associativity of \diamond .

```
class Semigroup<sub>0</sub> (\alpha : Type) where toDia<sub>1</sub> : Dia<sub>1</sub> \alpha /-- Diamond is associative -/ dia_assoc : \forall a b c : \alpha, a \diamond b \diamond c = a \diamond (b \diamond c)
```

Note that while stating dia_assoc , the previously defined field $toDia_1$ is in the local context hence can be used when Lean searches for an instance of Dia_1 α to make sense of $a \diamond b$. However this $toDia_1$ field does not become part of the type class instances database. Hence doing example $\{\alpha : \text{Type}\}$ [Semigroup₁ α] (a b : α) : α := a \diamond b would fail with error message failed to synthesize instance Dia₁ α .

We can fix this by adding the instance attribute later.

```
      attribute [instance] Semigroup<sub>0</sub>.toDia<sub>1</sub>

      example \{\alpha : Type\} [Semigroup<sub>0</sub> \alpha] (a b : \alpha) : \alpha := a \diamond b
```

Before building up, we need to use a different syntax to add this $toDia_1$ field, to tell Lean that $Dia_1 \alpha$ should be treated as if its fields were fields of $Semigroup_1$ itself. This also conveniently adds the $toDia_1$ instance automatically. The class command supports this using the extends syntax as in:

```
class Semigroup<sub>1</sub> (\alpha : Type) extends toDia<sub>1</sub> : Dia<sub>1</sub> \alpha where 
/-- Diamond is associative -/ dia_assoc : \forall a b c : \alpha, a \diamond b \diamond c = a \diamond (b \diamond c) 
example {\alpha : Type} [Semigroup<sub>1</sub> \alpha] (a b : \alpha) : \alpha := a \diamond b
```

Note this syntax is also available in the structure command, although it that case it fixes only the hurdle of writing fields such as $toDia_1$ since there is no instance to define in that case.

The field name $toDia_1$ is optional in the *extends* syntax. By default it takes the name of the class being extended and prefixes it with "to".

```
class Semigroup<sub>2</sub> (\alpha : Type) extends Dia<sub>1</sub> \alpha where 
/-- Diamond is associative -/ dia_assoc : \forall a b c : \alpha, a \diamond b \diamond c = a \diamond (b \diamond c)
```

Let us now try to combine a diamond operation and a distinguished one element with axioms saying this element is neutral on both sides.

```
class DiaOneClass<sub>1</sub> (\alpha : Type) extends One<sub>1</sub> \alpha, Dia<sub>1</sub> \alpha where /-- One is a left neutral element for diamond. -/ one_dia : \forall a : \alpha, \mathbbm{1} \diamond a = a /-- One is a right neutral element for diamond -/ dia_one : \forall a : \alpha, a \diamond \mathbbm{1} = a
```

In the next example, we tell Lean that α has a DiaOneClass1 structure and state a property that uses both a Dia1 instance and a One_1 instance. In order to see how Lean finds those instances we set a tracing option whose result can be seen in the Infoview. This result is rather terse by default but it can be expanded by clicking on lines ending with black arrows. It includes failed attempts where Lean tried to find instances before having enough type information to succeed. The successful attempts do involve the instances generated by the extends syntax.

Note that we don't need to include extra fields where combining existing classes. Hence we can define monoids as:

```
class Monoid_1 (lpha : Type) extends Semigroup_1 lpha, DiaOneClass_1 lpha
```

While the above definition seems straightforward, it hides an important subtlety. Both $Semigroup_1 \ \alpha$ and $DiaOneClass_1 \ \alpha$ extend $Dia_1 \ \alpha$, so one could fear that having a $Monoid_1 \ \alpha$ instance gives two unrelated diamond operations on α , one coming from a field $Monoid_1$. to $Semigroup_1$ and one coming from a field $Monoid_1$. to $DiaOneClass_1$.

Indeed if we try to build a monoid class by hand using:

then we get two completely unrelated diamond operations $Monoid_2$. $toSemigroup_1$. $toDia_1$. dia and $Monoid_2$. $toDiaOneClass_1$. $toDia_1$. dia.

The version generated using the extends syntax does not have this defect.

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So the class command did some magic for us (and the structure command would have done it too). An easy way to see what are the fields of our classes is to check their constructor. Compare:

So we see that $Monoid_1$ takes $Semigroup_1$ α argument as expected but then it won't take a would-be overlapping $DiaOneClass_1$ α argument but instead tears it apart and includes only the non-overlapping parts. And it also autogenerated an instance $Monoid_1$. $toDiaOneClass_1$ which is *not* a field but has the expected signature which, from the end-user point of view, restores the symmetry between the two extended classes $Semigroup_1$ and $DiaOneClass_1$.

```
#check Monoid1.toSemigroup1
#check Monoid1.toDiaOneClass1
```

We are now very close to defining groups. We could add to the monoid structure a field asserting the existence of an inverse for every element. But then we would need to work to access these inverses. In practice it is more convenient to add it as data. To optimize reusability, we define a new data-carrying class, and then give it some notation.

```
class Inv<sub>1</sub> (\alpha : Type) where

/-- The inversion function -/
inv : \alpha \to \alpha

@[inherit_doc]
postfix:max "-1" => Inv<sub>1</sub>.inv

class Group<sub>1</sub> (G : Type) extends Monoid<sub>1</sub> G, Inv<sub>1</sub> G where
inv_dia : \forall a : G, a<sup>-1</sup> \Diamond a = 1
```

The above definition may seem too weak, we only ask that a^{-1} is a left-inverse of a. But the other side is automatic. In order to prove that, we need a preliminary lemma.

In this lemma, it is pretty annoying to give full names, especially since it requires knowing which part of the hierarchy provides those facts. One way to fix this is to use the export command to copy those facts as lemmas in the root name space.

```
export DiaOneClass1 (one_dia dia_one)
export Semigroup1 (dia_assoc)
export Group1 (inv_dia)
```

We can then rewrite the above proof as:

```
example \{M : Type\} [Monoid<sub>1</sub> M] \{a \ b \ c : M\} (hba : b \diamond a = 1) (hac : a \diamond c = 1) : b = c \cup c = by

rw [\leftarrow one_dia c, \leftarrow hba, dia_assoc, hac, dia_one b]
```

It is now your turn to prove things about our algebraic structures.

```
lemma inv_eq_of_dia [Group<sub>1</sub> G] {a b : G} (h : a < b = 1) : a<sup>-1</sup> = b :=
sorry
lemma dia_inv [Group<sub>1</sub> G] (a : G) : a < a<sup>-1</sup> = 1 :=
sorry
```

At this stage we would like to move on to define rings, but there is a serious issue. A ring structure on a type contains both an additive group structure and a multiplicative monoid structure, and some properties about their interaction. But so far we hard-coded a notation \diamond for all our operations. More fundamentally, the type class system assumes every type has only one instance of each type class. There are various ways to solve this issue. Surprisingly Mathlib uses the naive idea to duplicate everything for additive and multiplicative theories with the help of some code-generating attribute. Structures and classes are defined in both additive and multiplicative notation with an attribute to_additive linking them. In case of multiple inheritance like for semi-groups, the auto-generated "symmetry-restoring" instances need also to be marked. This is a bit technical; you don't need to understand details. The important point is that lemmas are then only stated in multiplicative notation and marked with the attribute to_additive to generate the additive version as left_inv_eq_right_inv' with its auto-generated additive version left_neg_eq_right_neg'. In order to check the name of this additive version we used the whatsnew in command on top of left_inv_eq_right_inv'.

```
class AddSemigroup_3 (\alpha : Type) extends Add \alpha where
  /-- Addition is associative -/
  add_assoc3 : \forall a b c : \alpha, a + b + c = a + (b + c)
@[to additive AddSemigroup3]
class Semigroup<sub>3</sub> (\alpha: Type) extends Mul \alpha where
  /-- Multiplication is associative -/
  mul_assoc_3 : \forall a b c : \alpha, a * b * c = a * (b * c)
class AddMonoid_3 (\alpha: Type) extends AddSemigroup_3 \alpha, AddZeroClass \alpha
@[to_additive AddMonoid3]
class Monoid_3 (\alpha : Type) extends Semigroup_3 \alpha, MulOneClass \alpha
export Semigroup3 (mul_assoc3)
export AddSemigroup3 (add_assoc3)
whatsnew in
@[to_additive]
lemma left_inv_eq_right_inv' {M : Type} [Monoid3 M] {a b c : M} (hba : b * a = 1) (hac_
\rightarrow: a * c = 1) : b = c := by
  rw [← one_mul c, ← hba, mul_assoc3, hac, mul_one b]
#check left_neg_eq_right_neg'
```

Equipped with this technology, we can easily define also commutative semigroups, monoids and groups, and then define rings.

```
class AddCommSemigroup<sub>3</sub> (\alpha : Type) extends AddSemigroup<sub>3</sub> \alpha where add_comm : \forall a b : \alpha, a + b = b + a (continues on next page)
```

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```
@[to_additive AddCommSemigroup3]
class CommSemigroup3 (α : Type) extends Semigroup3 α where
  mul_comm : ∀ a b : α, a * b = b * a

class AddCommMonoid3 (α : Type) extends AddMonoid3 α, AddCommSemigroup3 α

@[to_additive AddCommMonoid3]
class CommMonoid3 (α : Type) extends Monoid3 α, CommSemigroup3 α

class AddGroup3 (G : Type) extends AddMonoid3 G, Neg G where
  neg_add : ∀ a : G, -a + a = 0

@[to_additive AddGroup3]
class Group3 (G : Type) extends Monoid3 G, Inv G where
  inv_mul : ∀ a : G, a<sup>-1</sup> * a = 1
```

We should remember to tag lemmas with simp when appropriate.

```
attribute [simp] Group<sub>3</sub>.inv_mul AddGroup<sub>3</sub>.neg_add
```

Then we need to repeat ourselves a bit since we switch to standard notations, but at least to_additive does the work of translating from the multiplicative notation to the additive one.

```
@[to_additive]
lemma inv_eq_of_mul [Group<sub>3</sub> G] {a b : G} (h : a * b = 1) : a<sup>-1</sup> = b :=
sorry
```

Note that to_additive can be asked to tag a lemma with simp and propagate that attribute to the additive version as follows.

We are now ready for rings. For demonstration purposes we won't assume that addition is commutative, and then immediately provide an instance of AddCommGroup₃. Mathlib does not play this game, first because in practice this does not make any ring instance easier and also because Mathlib's algebraic hierarchy goes through semirings which are like rings but without opposites so that the proof below does not work for them. What we gain here, besides a nice exercise if you have never seen it, is an example of building an instance using the syntax that allows to provide a parent structure as an instance parameter and then supply the extra fields. Here the *Ring₃ R* argument supplies anything *AddCommGroup₃ R* wants except for *add_comm*.

```
class Ring3 (R : Type) extends AddGroup3 R, Monoid3 R, MulZeroClass R where
  /-- Multiplication is left distributive over addition -/
  left_distrib : ∀ a b c : R, a * (b + c) = a * b + a * c
  /-- Multiplication is right distributive over addition -/
  right_distrib : ∀ a b c : R, (a + b) * c = a * c + b * c

instance {R : Type} [Ring3 R] : AddCommGroup3 R :=
  { add_comm := by
    sorry }
```

Of course we can also build concrete instances, such as a ring structure on integers (of course the instance below uses that all the work is already done in Mathlib).

```
instance : Ring<sub>3</sub> \mathbb{Z} where
  add := (\cdot + \cdot)
  add_assoc_3 := add_assoc
  zero := 0
  zero_add := by simp
  add_zero := by simp
  neg := (- \cdot)
  neg_add := by simp
  mul := (\cdot * \cdot)
  mul_assoc_3 := mul_assoc
  one := 1
  one_mul := by simp
  mul_one := by simp
  zero_mul := by simp
  mul_zero := by simp
  left_distrib := Int.mul_add
  right_distrib := Int.add_mul
```

As an exercise you can now set up a simple hierarchy for order relations, including a class for ordered commutative monoids, which have both a partial order and a commutative monoid structure such that \forall a b : α , a \leq b \rightarrow \forall c : α , c * a \leq c * b. Of course you need to add fields and maybe extends clauses to the following classes.

We now want to discuss algebraic structures involving several types. The prime example is modules over rings. If you don't know what is a module, you can pretend it means vector space and think that all our rings are fields. Those structures are commutative additive groups equipped with a scalar multiplication by elements of some ring.

We first define the data-carrying type class of scalar multiplication by some type α on some type β , and give it a right associative notation.

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```
class SMul_3 (\alpha : Type) (\beta : Type) where 
/-- Scalar multiplication -/ smul : \alpha \to \beta \to \beta 
infixr:73 " · " => SMul_3.smul
```

Then we can define modules (again think about vector spaces if you don't know what is a module).

```
      class Module1 (R: Type)
      [Ring3 R] (M: Type)
      [AddCommGroup3 M] extends SMul3 R M where zero_smul: ∀ m: M, (0: R) ⋅ m = 0 one_smul: ∀ m: M, (1: R) ⋅ m = m mul_smul: ∀ (a b: R) (m: M), (a * b) ⋅ m = a ⋅ b ⋅ m add_smul: ∀ (a b: R) (m: M), (a + b) ⋅ m = a ⋅ m + b ⋅ m smul_add: ∀ (a: R) (m n: M), a ⋅ (m + n) = a ⋅ m + a ⋅ n
```

There is something interesting going on here. While it isn't too surprising that the ring structure on R is a parameter in this definition, you probably expected $AddCommGroup_3$ M to be part of the extends clause just as $SMul_3$ R M is. Trying to do that would lead to a mysterious sounding error message: cannot find synthesization order for instance $Module_1$.to $AddCommGroup_3$ with type (R: Type) \rightarrow [inst: Ring_3 R] \rightarrow {M: Type} \rightarrow [self: $Module_1$ R M] \rightarrow $AddCommGroup_3$ M all remaining arguments have metavariables: $Ring_3$?R $@Module_1$?R ?inst† M. In order to understand this message, you need to remember that such an extends clause would lead to a field $Module_3$.to $AddCommGroup_3$ marked as an instance. This instance would have the signature appearing in the error message: (R: Type) \rightarrow [inst: Ring_3 R] \rightarrow {M: Type} \rightarrow [self: $Module_1$ R M] \rightarrow $AddCommGroup_3$ M. With such an instance in the type class database, each time Lean would look for a $AddCommGroup_3$ M instance for some M, it would need to go hunting for a completely unspecified type R and a $Ring_3$ R instance before embarking on the main quest of finding a $Module_1$ R M instance. Those two side-quests are represented by the meta-variables mentioned in the error message and denoted by ?R and ?inst† there. Such a $Module_3$.to $AddCommGroup_3$ instance would then be a huge trap for the instance resolution procedure and then class command refuses to set it up.

What about extends $SMul_3$ R M then? That one creates a field $Module_1.toSMul_3$: {R: Type} \rightarrow [inst: Ring_3 R] \rightarrow {M: Type} \rightarrow [inst_1: AddCommGroup_3 M] \rightarrow [self: Module_1 R M] \rightarrow SMul_3 R M whose end result SMul_3 R M mentions both R and M so this field can safely be used as an instance. The rule is easy to remember: each class appearing in the extends clause should mention every type appearing in the parameters.

Let us create our first module instance: a ring is a module over itself using its multiplication as a scalar multiplication.

```
instance selfModule (R: Type) [Ring3 R]: Module1 R R where
  smul := fun r s \to r*s
  zero_smul := zero_mul
  one_smul := one_mul
  mul_smul := mul_assoc3
  add_smul := Ring3.right_distrib
  smul_add := Ring3.left_distrib
```

As a second example, every abelian group is a module over \mathbb{Z} (this is one of the reason to generalize the theory of vector spaces by allowing non-invertible scalars). First one can define scalar multiplication by a natural number for any type equipped with a zero and an addition: $n \cdot a$ is defined as $a + \cdots + a$ where a appears n times. Then this is extended to scalar multiplication by an integer by ensuring $(-1) \cdot a = -a$.

```
| Int.ofNat n, a => nsmul<sub>1</sub> n a
| Int.negSucc n, a => -nsmul<sub>1</sub> n.succ a
```

Proving this gives rise to a module structure is a bit tedious and not interesting for the current discussion, so we will sorry all axioms. You are *not* asked to replace those sorries with proofs. If you insist on doing it then you will probably want to state and prove several intermediate lemmas about nsmul₁ and zsmul₁.

```
instance abGrpModule (A : Type) [AddCommGroup<sub>3</sub> A] : Module<sub>1</sub> Z A where
  smul := zsmul<sub>1</sub>
  zero_smul := sorry
  one_smul := sorry
  mul_smul := sorry
  add_smul := sorry
  smul_add := sorry
```

A much more important issue is that we now have two module structures over the ring $\mathbb Z$ for $\mathbb Z$ itself: abGrpModule $\mathbb Z$ since $\mathbb Z$ is a abelian group, and selfModule $\mathbb Z$ since $\mathbb Z$ is a ring. Those two module structure correspond to the same abelian group structure, but it is not obvious that they have the same scalar multiplication. They actually do, but this isn't true by definition, it requires a proof. This is very bad news for the type class instance resolution procedure and will lead to very frustrating failures for users of this hierarchy. When directly asked to find an instance, Lean will pick one, and we can see which one using:

```
\#synth Module_1 \mathbb Z \mathbb Z -- abGrpModule \mathbb Z
```

But in a more indirect context it can happen that Lean infers the other one and then gets confused. This situation is known as a bad diamond. This has nothing to do with the diamond operation we used above, it refers to the way one can draw the paths from \mathbb{Z} to its $Module_1$ \mathbb{Z} going through either $AddCommGroup_3$ \mathbb{Z} or $Ring_3$ \mathbb{Z} .

It is important to understand that not all diamonds are bad. In fact there are diamonds everywhere in Mathlib, and also in this chapter. Already at the very beginning we saw one can go from \mathtt{Monoid}_1 α to \mathtt{Dia}_1 α through either $\mathtt{Semigroup}_1$ α or $\mathtt{DiaOneClass}_1$ α and thanks to the work done by the class command, the resulting two \mathtt{Dia}_1 α instances are definitionally equal. In particular a diamond having a Prop-valued class at the bottom cannot be bad since any two proofs of the same statement are definitionally equal.

But the diamond we created with modules is definitely bad. The offending piece is the smul field which is data, not a proof, and we have two constructions that are not definitionally equal. The robust way of fixing this issue is to make sure that going from a rich structure to a poor structure is always done by forgetting data, not by defining data. This well-known pattern has been named "forgetful inheritance" and extensively discussed in https://inria.hal.science/hal-02463336v2.

In our concrete case, we can modify the definition of $AddMonoid_3$ to include a nsmul data field and some Propvalued fields ensuring this operation is provably the one we constructed above. Those fields are given default values using := after their type in the definition below. Thanks to these default values, most instances would be constructed exactly as with our previous definitions. But in the special case of $\mathbb Z$ we will be able to provide specific values.

```
class AddMonoid4 (M: Type) extends AddSemigroup3 M, AddZeroClass M where /-- Multiplication by a natural number. -/ nsmul: \mathbb{N} \to \mathbb{M} \to \mathbb{M} := nsmul<sub>1</sub> /-- Multiplication by `(0: \mathbb{N})` gives `0`. -/ nsmul_zero: \mathbb{V} x, nsmul 0 x = 0 := by intros; rfl /-- Multiplication by `(n + 1: \mathbb{N})` behaves as expected. -/ nsmul_succ: \mathbb{V} (n: \mathbb{N}) (x), nsmul (n + 1) x = x + nsmul n x := by intros; rfl instance mySMul {M: Type} [AddMonoid4 M]: SMul \mathbb{N} M := \mathbb{V} AddMonoid4.nsmul
```

Let us check we can still construct a product monoid instance without providing the nsmul related fields.

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```
instance (M N : Type) [AddMonoid<sub>4</sub> M] [AddMonoid<sub>4</sub> N] : AddMonoid<sub>4</sub> (M × N) where
  add := fun p q → (p.1 + q.1, p.2 + q.2)
  add_assoc<sub>3</sub> := fun a b c → by ext <;> apply add_assoc<sub>3</sub>
  zero := (0, 0)
  zero_add := fun a → by ext <;> apply zero_add
  add_zero := fun a → by ext <;> apply add_zero
```

And now let us handle the special case of \mathbb{Z} where we want to build nsmul using the coercion of \mathbb{N} to \mathbb{Z} and the multiplication on \mathbb{Z} . Note in particular how the proof fields contain more work than in the default value above.

```
instance : AddMonoid4 Z where
  add := (· + ·)
  add_assoc3 := Int.add_assoc
  zero := 0
  zero_add := Int.zero_add
  add_zero := Int.add_zero
  nsmul := fun n m \rightarrow (n : Z) * m
  nsmul_zero := Int.zero_mul
  nsmul_succ := fun n m \rightarrow show (n + 1 : Z) * m = m + n * m
  by rw [Int.add_mul, Int.add_comm, Int.one_mul]
```

Let us check we solved our issue. Because Lean already has a definition of scalar multiplication of a natural number and an integer, and we want to make sure our instance is used, we won't use the \cdot notation but call SMul.mul and explicitly provide our instance defined above.

This story then continues with incorporating a zsmul field into the definition of groups and similar tricks. You are now ready to read the definition of monoids, groups, rings and modules in Mathlib. There are more complicated than what we have seen here, because they are part of a huge hierarchy, but all principles have been explained above.

As an exercise, you can come back to the order relation hierarchy you built above and try to incorporate a type class LT_1 carrying the Less-Than notation $<_1$ and make sure that every preorder comes with a $<_1$ which has a default value built from \le_1 and a Prop-valued field asserting the natural relation between those two comparison operators.

8.2 Morphisms

So far in this chapter, we discussed how to create a hierarchy of mathematical structures. But defining structures is not really completed until we have morphisms. There are two main approaches here. The most obvious one is to define a predicate on functions.

```
def isMonoidHom<sub>1</sub> [Monoid G] [Monoid H] (f : G \rightarrow H) : Prop := f 1 = 1 \land \forall g g', f (g * g') = f g * f g'
```

In this definition, it is a bit unpleasant to use a conjunction. In particular users will need to remember the ordering we chose when they want to access the two conditions. So we could use a structure instead.

```
structure isMonoidHom<sub>2</sub> [Monoid G] [Monoid H] (f : G \rightarrow H) : Prop where map_one : f 1 = 1 map_mul : \forall g g', f (g * g') = f g * f g'
```

Once we are here, it is even tempting to make it a class and use the type class instance resolution procedure to automatically infer $isMonoidHom_2$ for complicated functions out of instances for simpler functions. For instance a composition of monoid morphisms is a monoid morphism and this seems like a useful instance. However such an instance would be very tricky for the resolution procedure since it would need to hunt down $g \circ f$ everywhere. Seeing it failing in $g \circ f$ ($f \circ g$)

would be very frustrating. More generally one must always keep in mind that recognizing which function is applied in a given expression is a very difficult problem, called the "higher-order unification problem". So Mathlib does not use this class approach.

A more fundamental question is whether we use predicates as above (using either a def or a structure) or use structures bundling a function and predicates. This is partly a psychological issue. It is extremely rare to consider a function between monoids that is not a morphism. It really feels like "monoid morphism" is not an adjective you can assign to a bare function, it is a noun. On the other hand one can argue that a continuous function between topological spaces is really a function that happens to be continuous. This is one reason why Mathlib has a Continuous predicate. For instance you can write:

```
oxed{	example:} Continuous (id : \mathbb{R} 	o \mathbb{R}) := continuous_id
```

We still have bundles of continuous functions, which are convenient for instance to put a topology on a space of continuous functions, but they are not the primary tool to work with continuity.

By contrast, morphisms between monoids (or other algebraic structures) are bundled as in:

```
@[ext]
structure MonoidHom1 (G H : Type) [Monoid G] [Monoid H] where
toFun : G → H
map_one : toFun 1 = 1
map_mul : ∀ g g', toFun (g * g') = toFun g * toFun g'
```

Of course we don't want to type toFun everywhere so we register a coercion using the CoeFun type class. Its first argument is the type we want to coerce to a function. The second argument describes the target function type. In our case it is always $G \to H$ for every $f : MonoidHom_1 G H$. We also tag $MonoidHom_1 .$ toFun with the coe attribute to make sure it is displayed almost invisibly in the tactic state, simply by a \uparrow prefix.

```
instance [Monoid G] [Monoid H] : CoeFun (MonoidHom1 G H) (fun _ → G → H) where
  coe := MonoidHom1.toFun
attribute [coe] MonoidHom1.toFun
```

Let us check we can indeed apply a bundled monoid morphism to an element.

```
example [Monoid G] [Monoid H] (f : MonoidHom<sub>1</sub> G H) : f 1 = 1 := f.map_one
```

We can do the same with other kind of morphisms until we reach ring morphisms.

```
@[ext]
structure AddMonoidHom1 (G H : Type) [AddMonoid G] [AddMonoid H] where
    toFun : G → H
    map_zero : toFun 0 = 0
    map_add : ∀ g g', toFun (g + g') = toFun g + toFun g'

instance [AddMonoid G] [AddMonoid H] : CoeFun (AddMonoidHom1 G H) (fun _ → G → H) _
    →where
    coe := AddMonoidHom1.toFun

attribute [coe] AddMonoidHom1.toFun

@[ext]
structure RingHom1 (R S : Type) [Ring R] [Ring S] extends MonoidHom1 R S, _
    →AddMonoidHom1 R S
```

There are a couple of issues about this approach. A minor one is we don't quite know where to put the coe attribute since the RingHom₁.toFun does not exist, the relevant function is MonoidHom₁.toFun \circ RingHom₁.

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toMonoidHom1 which is not a declaration that can be tagged with an attribute (but we could still define a CoeFun (RingHom1 R S) (fun $_ \mapsto R \to S$) instance). A much more important one is that lemmas about monoid morphisms won't directly apply to ring morphisms. This leaves the alternative of either juggling with RingHom1. toMonoidHom1 each time we want to apply a monoid morphism lemma or restate every such lemmas for ring morphisms. Neither option is appealing so Mathlib uses a new hierarchy trick here. The idea is to define a type class for objects that are at least monoid morphisms, instantiate that class with both monoid morphisms and ring morphisms and use it to state every lemma. In the definition below, F could be MonoidHom1 M N, or RingHom1 M N if M and N have a ring structure.

```
class MonoidHomClass_1 (F : Type) (M N : Type) [Monoid M] [Monoid N] where to Fun : F \rightarrow M \rightarrow N map_one : \forall f : F, to Fun f 1 = 1 map_mul : \forall f g g', to Fun f (g * g') = to Fun f g * to Fun f g'
```

However there is a problem with the above implementation. We haven't registered a coercion to function instance yet. Let us try to do it now.

Making this an instance would be bad. When faced with something like f x where the type of f is not a function type, Lean will try to find a CoeFun instance to coerce f into a function. The above function has type: $\{M \ N \ F : Type\} \rightarrow [Monoid \ M] \rightarrow [Monoid \ N] \rightarrow [MonoidHomClass_1 \ F \ M \ N] \rightarrow CoeFun \ F (fun \ x \mapsto M \rightarrow N)$ so, when it trying to apply it, it wouldn't be a priori clear to Lean in which order the unknown types M, M and M instance. This is a kind of bad instance that is slightly different from the one we saw already, but it boils down to the same issue: without knowing M, Lean would have to search for a monoid instance on an unknown type, hence hopelessly try *every* monoid instance in the database. If you are curious to see the effect of such an instance you can type set_option synthInstance.checkSynthOrder false in on top of the above declaration, replace def badInst with instance, and look for random failures in this file.

Here the solution is easy, we need to tell Lean to first search what is F and then deduce M and N. This is done using the outParam function. This function is defined as the identity function, but is still recognized by the type class machinery and triggers the desired behavior. Hence we can retry defining our class, paying attention to the outParam function:

```
class MonoidHomClass2 (F : Type) (M N : outParam Type) [Monoid M] [Monoid N] where
   toFun : F → M → N
   map_one : ∀ f : F, toFun f 1 = 1
   map_mul : ∀ f g g', toFun f (g * g') = toFun f g * toFun f g'

instance [Monoid M] [Monoid N] [MonoidHomClass2 F M N] : CoeFun F (fun _ → M → N) _
   →where
   coe := MonoidHomClass2.toFun

attribute [coe] MonoidHomClass2.toFun
```

Now we can proceed with our plan to instantiate this class.

```
instance (M N : Type) [Monoid M] [Monoid N] : MonoidHomClass2 (MonoidHom1 M N) M N

where
  toFun := MonoidHom1.toFun
  map_one := fun f → f.map_one
  map_mul := fun f → f.map_mul

instance (R S : Type) [Ring R] [Ring S] : MonoidHomClass2 (RingHom1 R S) R S where
  toFun := fun f → f.toMonoidHom1.toFun
```

(continues on next page)

```
\begin{array}{lll} \texttt{map\_one} & := & \textbf{fun} & \texttt{f} & \mapsto & \texttt{f.toMonoidHom}_1.\texttt{map\_one} \\ \texttt{map\_mul} & := & \textbf{fun} & \texttt{f} & \mapsto & \texttt{f.toMonoidHom}_1.\texttt{map\_mul} \end{array}
```

As promised every lemma we prove about f: F assuming an instance of MonoidHomClass₁ F will apply both to monoid morphisms and ring morphisms. Let us see an example lemma and check it applies to both situations.

At first sight, it may look like we got back to our old bad idea of making MonoidHom₁ a class. But we haven't. Everything is shifted one level of abstraction up. The type class resolution procedure won't be looking for functions, it will be looking for either MonoidHom₁ or RingHom₁.

One remaining issue with our approach is the presence of repetitive code around the toFun field and the corresponding CoeFun instance and coe attribute. It would also be better to record that this pattern is used only for functions with extra properties, meaning that the coercion to functions should be injective. So Mathlib adds one more layer of abstraction with the base class DFunLike (where "DFun" stands for dependent function). Let us redefine our MonoidHomClass on top of this base layer.

```
class MonoidHomClass3 (F : Type) (M N : outParam Type) [Monoid M] [Monoid N] extends
    DFunLike F M (fun _ → N) where
    map_one : ∀ f : F, f 1 = 1
    map_mul : ∀ (f : F) g g', f (g * g') = f g * f g'

instance (M N : Type) [Monoid M] [Monoid N] : MonoidHomClass3 (MonoidHom1 M N) M N_
    →where
    coe := MonoidHom1.toFun
    coe_injective' _ _ := MonoidHom1.ext
    map_one := MonoidHom1.map_one
    map_mul := MonoidHom1.map_mul
```

Of course the hierarchy of morphisms does not stop here. We could go on and define a class RingHomClass₃ extending MonoidHomClass₃ and instantiate it on RingHom and then later on AlgebraHom (algebras are rings with some extra structure). But we've covered the main formalization ideas used in Mathlib for morphisms and you should be ready to understand how morphisms are defined in Mathlib.

As an exercise, you should try to define your class of bundled order-preserving function between ordered types, and then order preserving monoid morphisms. This is for training purposes only. Like continuous functions, order preserving functions are primarily unbundled in Mathlib where they are defined by the Monotone predicate. Of course you need to complete the class definitions below.

```
      @[ext]

      structure
      OrderPresHom (\alpha \beta : Type) [LE \alpha] [LE \beta] where toFun : \alpha \rightarrow \beta

      le_of_le : \forall a a', a \leq a' \rightarrow toFun a \leq toFun a'

      (continues on next page)
```

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```
@[ext] structure OrderPresMonoidHom (M N : Type) [Monoid M] [LE M] [Monoid N] [LE N] extends MonoidHom1 M N, OrderPresHom M N  

class OrderPresHomClass (F : Type) (\alpha \beta : outParam Type) [LE \alpha] [LE \beta]  

instance (\alpha \beta : Type) [LE \alpha] [LE \beta] : OrderPresHomClass (OrderPresHom \alpha \beta) \alpha \beta where  

instance (\alpha \beta : Type) [LE \alpha] [Monoid \alpha] [LE \beta] [Monoid \beta] : OrderPresHomClass (OrderPresMonoidHom \alpha \beta) \alpha \beta where  

instance (\alpha \beta : Type) [LE \alpha] [Monoid \alpha] [LE \beta] [Monoid \beta] : MonoidHomClass3 (OrderPresMonoidHom \alpha \beta) \alpha \beta := sorry
```

8.3 Sub-objects

After defining some algebraic structure and its morphisms, the next step is to consider sets that inherit this algebraic structure, for instance subgroups or subrings. This largely overlaps with our previous topic. Indeed a set in X is implemented as a function from X to Prop so sub-objects are function satisfying a certain predicate. Hence we can reuse of lot of the ideas that led to the DFunLike class and its descendants. We won't reuse DFunLike itself because this would break the abstraction barrier from Set X to X \rightarrow Prop. Instead there is a SetLike class. Instead of wrapping an injection into a function type, that class wraps an injection into a Set type and defines the corresponding coercion and Membership instance.

```
@[ext]
structure Submonoid1 (M : Type) [Monoid M] where
   /-- The carrier of a submonoid. -/
   carrier : Set M
   /-- The product of two elements of a submonoid belongs to the submonoid. -/
   mul_mem {a b} : a ∈ carrier → b ∈ carrier → a * b ∈ carrier
   /-- The unit element belongs to the submonoid. -/
   one_mem : 1 ∈ carrier

/-- Submonoids in `M` can be seen as sets in `M`. -/
instance [Monoid M] : SetLike (Submonoid1 M) M where
   coe := Submonoid1.carrier
   coe_injective' _ _ := Submonoid1.ext
```

Equipped with the above SetLike instance, we can already state naturally that a submonoid N contains 1 without using N.carrier. We can also silently treat N as a set in M as take its direct image under a map.

We also have a coercion to Type which uses Subtype so, given a submonoid N we can write a parameter (x : N) which can be coerced to an element of M belonging to N.

Using this coercion to Type we can also tackle the task of equipping a submonoid with a monoid structure. We will use the coercion from the type associated to N as above, and the lemma SetCoe.ext asserting this coercion is injective. Both are provided by the SetLike instance.

```
\begin{array}{lll} \textbf{instance} & \texttt{SubMonoid_1Monoid} & \texttt{[Monoid M]} & \texttt{(N : Submonoid_1 M)} & \texttt{: Monoid N where} \\ & \texttt{mul} := \textbf{fun} & \texttt{x} & \texttt{y} & \mapsto & \langle \texttt{x*y}, & \texttt{N.mul\_mem} & \texttt{x.property} & \texttt{y.property} \rangle \\ & \texttt{mul\_assoc} := \textbf{fun} & \texttt{x} & \texttt{y} & \texttt{z} & \mapsto & \texttt{SetCoe.ext} & (\texttt{mul\_assoc} & (\texttt{x : M)} & \texttt{y} & \texttt{z}) \\ & \texttt{one} := & \langle \texttt{1}, & \texttt{N.one\_mem} \rangle \\ & \texttt{one\_mul} := \textbf{fun} & \texttt{x} & \mapsto & \texttt{SetCoe.ext} & (\texttt{one\_mul} & (\texttt{x : M}) & ) \\ & \texttt{mul\_one} := \textbf{fun} & \texttt{x} & \mapsto & \texttt{SetCoe.ext} & (\texttt{mul\_one} & (\texttt{x : M}) & ) \\ \end{array}
```

Note that, in the above instance, instead of using the coercion to M and calling the property field, we could have used destructuring binders as follows.

In order to apply lemmas about submonoids to subgroups or subrings, we need a class, just like for morphisms. Note this class take a SetLike instance as a parameter so it does not need a carrier field and can use the membership notation in its fields.

```
class SubmonoidClass1 (S: Type) (M: Type) [Monoid M] [SetLike S M]: Prop where
  mul_mem : ∀ (s : S) {a b : M}, a ∈ s → b ∈ s → a * b ∈ s
  one_mem : ∀ s : S, 1 ∈ s

instance [Monoid M] : SubmonoidClass1 (Submonoid1 M) M where
  mul_mem := Submonoid1.mul_mem
  one_mem := Submonoid1.one_mem
```

As an exercise you should define a Subgroup₁ structure, endow it with a SetLike instance and a SubmonoidClass₁ instance, put a Group instance on the subtype associated to a Subgroup₁ and define a SubgroupClass₁ class.

Another very important thing to know about subobjects of a given algebraic object in Mathlib always form a complete lattice, and this structure is used a lot. For instance you may look for the lemma saying that an intersection of submonoids is a submonoid. But this won't be a lemma, this will be an infimum construction. Let us do the case of two submonoids.

This allows to get the intersections of two submonoids as a submonoid.

You may think it's a shame that we had to use the inf symbol \sqcap in the above example instead of the intersection symbol \cap . But think about the supremum. The union of two submonoids is not a submonoid. However submonoids still form a lattice (even a complete one). Actually $N \sqcup P$ is the submonoid generated by the union of N and P and of course it would be very confusing to denote it by $N \cup P$. So you can see the use of $N \sqcap P$ as much more consistent. It is also a lot more consistent across various kind of algebraic structures. It may look a bit weird at first to see the sum of two vector subspace E and F denoted by $E \sqcup F$ instead of E + F. But you will get used to it. And soon you will consider the E + F notation as a distraction emphasizing the anecdotal fact that elements of $E \sqcup F$ can be written as a sum of an element of E and an element of E instead of emphasizing the fundamental fact that $E \sqcup F$ is the smallest vector subspace containing both E and F.

8.3. Sub-objects 133

Our last topic for this chapter is that of quotients. Again we want to explain how convenient notation are built and code duplication is avoided in Mathlib. Here the main device is the HasQuotient class which allows notations like M / N. Beware the quotient symbol / is a special unicode character, not a regular ASCII division symbol.

As an example, we will build the quotient of a commutative monoid by a submonoid, leave proofs to you. In the last example, you can use Setoid.refl but it won't automatically pick up the relevant Setoid structure. You can fix this issue by providing all arguments using the @syntax, as in @Setoid.refl M N.Setoid.

```
\textbf{def} \ \texttt{Submonoid}. \texttt{Setoid} \ [\texttt{CommMonoid} \ \texttt{M}] \ (\texttt{N} : \texttt{Submonoid} \ \texttt{M}) \ : \ \texttt{Setoid} \ \texttt{M} \quad \texttt{where}
  r := fun x y \mapsto \exists w \in N, \exists z \in N, x*w = y*z
  iseqv := {
     refl := fun x \mapsto \langle 1, N.one_mem, 1, N.one_mem, rfl\rangle
     symm := fun \langle w, hw, z, hz, h \rangle \mapsto \langle z, hz, w, hw, h.symm \rangle
     trans := by
        sorry
instance [CommMonoid M] : HasQuotient M (Submonoid M) where
  quotient' := \mathbf{fun} \ \mathtt{N} \ \mapsto \ \mathtt{Quotient} \ \mathtt{N.Setoid}
\mathtt{def} QuotientMonoid.mk [CommMonoid M] (N : Submonoid M) : M \rightarrow M / N := Quotient.mk N.
→Setoid
instance [CommMonoid M] (N : Submonoid M) : Monoid (M / N) where
  mul := Quotient.map_2 (\cdot * \cdot) (by
        sorry
         )
  mul_assoc := by
       sorry
  one := QuotientMonoid.mk N 1
  one_mul := by
        sorry
  mul_one := by
       sorry
```

CHAPTER

NINE

GROUPS AND RINGS

We saw in Section 2.2 how to reason about operations in groups and rings. Later, in Section 7.2, we saw how to define abstract algebraic structures, such as group structures, as well as concrete instances such as the ring structure on the Gaussian integers. Chapter 8 explained how hierarchies of abstract structures are handled in Mathlib.

In this chapter we work with groups and rings in more detail. We won't be able to cover every aspect of the treatment of these topics in Mathlib, especially since Mathlib is constantly growing. But we will provide entry points to the library and show how the essential concepts are used. There is some overlap with the discussion of Chapter 8, but here we will focus on how to use Mathlib instead of the design decisions behind the way the topics are treated. So making sense of some of the examples may require reviewing the background from Chapter 8.

9.1 Monoids and Groups

9.1.1 Monoids and their morphisms

Courses in abstract algebra often start with groups and then progress to rings, fields, and vector spaces. This involves some contortions when discussing multiplication on rings since the multiplication operation does not come from a group structure but many of the proofs carry over verbatim from group theory to this new setting. The most common fix, when doing mathematics with pen and paper, is to leave those proofs as exercises. A less efficient but safer and more formalization-friendly way of proceeding is to use monoids. A *monoid* structure on a type *M* is an internal composition law that is associative and has a neutral element. Monoids are used primarily to accommodate both groups and the multiplicative structure of rings. But there are also a number of natural examples; for instance, the set of natural numbers equipped with addition forms a monoid.

From a practical point of view, you can mostly ignore monoids when using Mathlib. But you need to know they exist when you are looking for a lemma by browsing Mathlib files. Otherwise, you might end up looking for a statement in the group theory files when it is actually in the found with monoids because it does not require elements to be invertible.

The type of monoid structures on a type M is written Monoid M. The function Monoid is a type class so it will almost always appear as an instance implicit argument (in other words, in square brackets). By default, Monoid uses multiplicative notation for the operation; for additive notation use AddMonoid instead. The commutative versions of these structures add the prefix Comm before Monoid.

```
      example {M : Type*} [Monoid M] (x : M) : x * 1 = x := mul_one x

      example {M : Type*} [AddCommMonoid M] (x y : M) : x + y = y + x := add_comm x y
```

Note that although AddMonoid is found in the library, it is generally confusing to use additive notation with a non-commutative operation.

The type of morphisms between monoids M and N is called MonoidHom M N and written M \rightarrow^* N. Lean will automatically see such a morphism as a function from M to N when we apply it to elements of M. The additive version is

called AddMonoidHom and written M \rightarrow + N.

```
example {M N : Type*} [Monoid M] [Monoid N] (x y : M) (f : M →* N) : f (x * y) = f x

→* f y :=
f.map_mul x y

example {M N : Type*} [AddMonoid M] [AddMonoid N] (f : M →+ N) : f 0 = 0 :=
f.map_zero
```

These morphisms are bundled maps, i.e. they package together a map and some of its properties. Remember that Section 8.2 explains bundled maps; here we simply note the slightly unfortunate consequence that we cannot use ordinary function composition to compose maps. Instead, we need to use MonoidHom.comp and AddMonoidHom.comp.

9.1.2 Groups and their morphisms

We will have much more to say about groups, which are monoids with the extra property that every element has an inverse.

```
example \{G : Type^*\} [Group G] (x : G) : x * x^{-1} = 1 := mul_inv_cancel x
```

Similar to the ring tactic that we saw earlier, there is a group tactic that proves any identity that holds in any group. (Equivalently, it proves the identities that hold in free groups.)

```
example {G : Type*} [Group G] (x y z : G) : x * (y * z) * (x * z) ^{-1} * (x * y * x ^{-1}) ^{-1} = _{\square} ^{\square} 1 := by group
```

There is also a tactic for identities in commutative additive groups called abel.

```
example \{G : Type^*\} [AddCommGroup G] (x \ y \ z : G) : z + x + (y - z - x) = y := by abel
```

Interestingly, a group morphism is nothing more than a monoid morphism between groups. So we can copy and paste one of our earlier examples, replacing Monoid with Group.

```
example {G H : Type*} [Group G] [Group H] (x y : G) (f : G \rightarrow* H) : f (x * y) = f x *\omega of y := f.map_mul x y
```

Of course we do get some new properties, such as this one:

```
example {G H : Type*} [Group G] [Group H] (x : G) (f : G \rightarrow^* H) : f (x^{-1}) = (f x)^{-1} := f.map_inv x
```

You may be worried that constructing group morphisms will require us to do unnecessary work since the definition of monoid morphism enforces that neutral elements are sent to neutral elements while this is automatic in the case of group morphisms. In practice the extra work is not hard, but, to avoid it, there is a function building a group morphism from a function between groups that is compatible with the composition laws.

```
example {G H : Type*} [Group G] [Group H] (f : G \rightarrow H) (h : \forall x y, f (x * y) = f x * f \rightarrow Y) :

G \rightarrow* H :=

MonoidHom.mk' f h
```

There is also a type MulEquiv of group (or monoid) isomorphisms denoted by \simeq * (and AddEquiv denoted by \simeq + in additive notation). The inverse of $f: G \simeq$ * H is MulEquiv.symm $f: H \simeq$ * G, composition of f and g is MulEquiv.trans f g, and the identity isomorphism of G is MulEquiv.refl G. Using anonymous projector notation, the first two can be written f.symm and f.trans g respectively. Elements of this type are automatically coerced to morphisms and functions when necessary.

```
example {G H : Type*} [Group G] [Group H] (f : G ~~* H) :
   f.trans f.symm = MulEquiv.refl G :=
   f.self_trans_symm
```

One can use MulEquiv.ofBijective to build an isomorphism from a bijective morphism. Doing so makes the inverse function noncomputable.

```
noncomputable example {G H : Type*} [Group G] [Group H]
  (f : G →* H) (h : Function.Bijective f) :
  G ≃* H :=
  MulEquiv.ofBijective f h
```

9.1.3 Subgroups

Just as group morphisms are bundled, a subgroup of G is also a bundled structure consisting of a set in G with the relevant closure properties.

In the example above, it is important to understand that Subgroup G is the type of subgroups of G, rather than a predicate IsSubgroup H where H is an element of Set G. Subgroup G is endowed with a coercion to Set G and a membership predicate on G. See Section 8.3 for an explanation of how and why this is done.

Of course, two subgroups are the same if and only if they have the same elements. This fact is registered for use with the ext tactic, which can be used to prove two subgroups are equal in the same way it is used to prove that two sets are equal.

To state and prove, for example, that \mathbb{Z} is an additive subgroup of \mathbb{Q} , what we really want is to construct a term of type AddSubgroup \mathbb{Q} whose projection to Set \mathbb{Q} is \mathbb{Z} , or, more precisely, the image of \mathbb{Z} in \mathbb{Q} .

```
example : AddSubgroup Q where
  carrier := Set.range ((↑) : Z → Q)
  add_mem' := by
    rintro _ _ (n, rfl) (m, rfl)
    use n + m
    simp
  zero_mem' := by
    use 0
    simp
  neg_mem' := by
    rintro _ (n, rfl)
    use -n
    simp
```

Using type classes, Mathlib knows that a subgroup of a group inherits a group structure.

```
example {G : Type*} [Group G] (H : Subgroup G) : Group H := inferInstance
```

This example is subtle. The object H is not a type, but Lean automatically coerces it to a type by interpreting it as a subtype of G. So the above example can be restated more explicitly as:

```
example {G : Type*} [Group G] (H : Subgroup G) : Group \{x : G // x \in H\} := \bot \hookrightarrow inferInstance
```

An important benefit of having a type Subgroup G instead of a predicate IsSubgroup: Set $G \to Prop$ is that one can easily endow Subgroup G with additional structure. Importantly, it has the structure of a complete lattice structure with respect to inclusion. For instance, instead of having a lemma stating that an intersection of two subgroups of G is again a subgroup, we have used the lattice operation \sqcap to construct the intersection. We can then apply arbitrary lemmas about lattices to the construction.

Let us check that the set underlying the infimum of two subgroups is indeed, by definition, their intersection.

```
example \{G : Type^*\} [Group G] (H H' : Subgroup G) : ((H \sqcap H' : Subgroup G) : Set G) = (H : Set G) \cap (H' : Set G) := rfl
```

It may look strange to have a different notation for what amounts to the intersection of the underlying sets, but the correspondence does not carry over to the supremum operation and set union, since a union of subgroups is not, in general, a subgroup. Instead one needs to use the subgroup generated by the union, which is done using Subgroup.closure.

Another subtlety is that G itself does not have type Subgroup G, so we need a way to talk about G seen as a subgroup of G. This is also provided by the lattice structure: the full subgroup is the top element of this lattice.

```
example \{G: Type^*\} [Group G] (x:G): x \in (T: Subgroup G):= trivial
```

Similarly the bottom element of this lattice is the subgroup whose only element is the neutral element.

```
example {G : Type*} [Group G] (x : G) : x \in (\bot : Subgroup G) \leftrightarrow x = 1 := Subgroup.mem_<math>\rightarrow bot
```

As an exercise in manipulating groups and subgroups, you can define the conjugate of a subgroup by an element of the ambient group.

```
def conjugate {G : Type*} [Group G] (x : G) (H : Subgroup G) : Subgroup G where
  carrier := {a : G | ∃ h, h ∈ H ∧ a = x * h * x<sup>-1</sup>}
  one_mem' := by
   dsimp
   sorry
  inv_mem' := by
   dsimp
   sorry
  mul_mem' := by
   dsimp
   sorry
```

Tying the previous two topics together, one can push forward and pull back subgroups using group morphisms. The naming convention in Mathlib is to call those operations map and comap. These are not the common mathematical terms, but they have the advantage of being shorter than "pushforward" and "direct image."

In particular, the preimage of the bottom subgroup under a morphism f is a subgroup called the *kernel* of f, and the range of f is also a subgroup.

```
example {G H : Type*} [Group G] [Group H] (f : G →* H) (g : G) :
    g ∈ MonoidHom.ker f ↔ f g = 1 :=
    f.mem_ker

example {G H : Type*} [Group G] [Group H] (f : G →* H) (h : H) :
    h ∈ MonoidHom.range f ↔ ∃ g : G, f g = h :=
    f.mem_range
```

As exercises in manipulating group morphisms and subgroups, let us prove some elementary properties. They are already proved in Mathlib, so do not use exact? too quickly if you want to benefit from these exercises.

```
section exercises
variable {G H : Type*} [Group G] [Group H]
open Subgroup
example (\varphi: G \to^* H) (S T: Subgroup H) (hST: S \leq T): comap <math>\varphi: S \leq comap \varphi: T := by
  sorry
example (\varphi: G \to^* H) (S T: Subgroup G) (hST: S \leq T): map <math>\varphi: S \leq map \varphi: T := by
  sorry
variable {K : Type*} [Group K]
-- Remember you can use the `ext` tactic to prove an equality of subgroups.
example (\varphi: G \to^* H) (\psi: H \to^* K) (U: Subgroup K):
     comap (\psi.comp \varphi) U = comap \varphi (comap \psi U) := by
  sorrv
-- Pushing a subgroup along one homomorphism and then another is equal to
-- pushing it forward along the composite of the homomorphisms.
\textbf{example} \ (\varphi \ : \ \mathbf{G} \ \to^{\star} \ \mathbf{H}) \ (\psi \ : \ \mathbf{H} \ \to^{\star} \ \mathbf{K}) \ (\mathbf{S} \ : \ \mathbf{Subgroup} \ \mathbf{G}) \ :
     \texttt{map} \ (\psi . \texttt{comp} \ \varphi) \ \texttt{S} = \texttt{map} \ \psi \ (\texttt{S.map} \ \varphi) \ := \ \textbf{by}
  sorry
end exercises
```

Let us finish this introduction to subgroups in Mathlib with two very classical results. Lagrange theorem states the cardinality of a subgroup of a finite group divides the cardinality of the group. Sylow's first theorem is a famous partial converse to Lagrange's theorem.

While this corner of Mathlib is partly set up to allow computation, we can tell Lean to use nonconstructive logic anyway using the following open scoped command.

```
open scoped Classical

example {G : Type*} [Group G] (G' : Subgroup G) : Nat.card G' | Nat.card G :=
    ⟨G'.index, mul_comm G'.index _ ▶ G'.index_mul_card.symm⟩

open Subgroup

example {G : Type*} [Group G] [Finite G] (p : N) {n : N} [Fact p.Prime]
    (hdvd : p ^ n | Nat.card G) : ∃ K : Subgroup G, Nat.card K = p ^ n :=
    Sylow.exists_subgroup_card_pow_prime p hdvd
```

The next two exercises derive a corollary of Lagrange's lemma. (This is also already in Mathlib, so do not use exact? too quickly.)

```
lemma eq_bot_iff_card {G : Type*} [Group G] {H : Subgroup G} :
    H = ⊥ ↔ Nat.card H = 1 := by
suffices (∀ x ∈ H, x = 1) ↔ ∃ x ∈ H, ∀ a ∈ H, a = x by
    simpa [eq_bot_iff_forall, Nat.card_eq_one_iff_exists]
sorry

#check card_dvd_of_le

lemma inf_bot_of_coprime {G : Type*} [Group G] (H K : Subgroup G)
    (h : (Nat.card H).Coprime (Nat.card K)) : H □ K = ⊥ := by
sorry
```

9.1.4 Concrete groups

One can also manipulate concrete groups in Mathlib, although this is typically more complicated than working with the abstract theory. For instance, given any type X, the group of permutations of X is Equiv.Perm X. In particular the symmetric group \mathfrak{S}_n is Equiv.Perm (Fin n). One can state abstract results about this group, for instance saying that Equiv.Perm X is generated by cycles if X is finite.

One can be fully concrete and compute actual products of cycles. Below we use the #simp command, which calls the simp tactic on a given expression. The notation c[] is used to define a cyclic permutation. In the example, the result is a permutation of \mathbb{N} . One could use a type ascription such as (1 : Fin 5) on the first number appearing to make it a computation in Perm (Fin 5).

```
#simp [mul_assoc] c[1, 2, 3] * c[2, 3, 4]
```

Another way to work with concrete groups is to use free groups and group presentations. The free group on a type α is FreeGroup α and the inclusion map is FreeGroup.of: $\alpha \to \text{FreeGroup} \alpha$. For instance let us define a type S with three elements denoted by a, b and c, and the element ab^{-1} of the corresponding free group.

```
section FreeGroup
inductive S | a | b | c
open S
```

```
def myElement : FreeGroup S := (.of a) * (.of b) -1
```

Note that we gave the expected type of the definition so that Lean knows that .of means FreeGroup.of.

The universal property of free groups is embodied as the equivalence FreeGroup.lift. For example, let us define the group morphism from FreeGroup S to Perm (Fin 5) that sends a to c[1, 2, 3], b to c[2, 3, 1], and c to c[2, 3],

As a last concrete example, let us see how to define a group generated by a single element whose cube is one (so that group will be isomorphic to $\mathbb{Z}/3$) and build a morphism from that group to Perm (Fin 5).

As a type with exactly one element, we will use Unit whose only element is denoted by (). The function Present-edGroup takes a set of relations, i.e. a set of elements of some free group, and returns a group that is this free group quotiented by a normal subgroup generated by relations. (We will see how to handle more general quotients in Section 9.1.6.) Since we somehow hide this behind a definition, we use deriving Group to force creation of a group instance on myGroup.

```
def myGroup := PresentedGroup {.of () ^ 3} deriving Group
```

The universal property of presented groups ensures that morphisms out of this group can be built from functions that send the relations to the neutral element of the target group. So we need such a function and a proof that the condition holds. Then we can feed this proof to PresentedGroup.toGroup to get the desired group morphism.

```
def myMap : Unit → Perm (Fin 5)
| () => c[1, 2, 3]

lemma compat_myMap :
    ∀ r ∈ ({.of () ^ 3} : Set (FreeGroup Unit)), FreeGroup.lift myMap r = 1 := by
    rintro _ rfl
    simp
    decide

def myNewMorphism : myGroup →* Perm (Fin 5) := PresentedGroup.toGroup compat_myMap
end FreeGroup
```

9.1.5 Group actions

One important way that group theory interacts with the rest of mathematics is through the use of group actions. An action of a group G on some type X is nothing more than a morphism from G to Equiv.Perm X. So in a sense group actions are already covered by the previous discussion. But we don't want to carry this morphism around; instead, we want it to be inferred automatically by Lean as much as possible. So we have a type class for this, which is MulAction G X. The downside of this setup is that having multiple actions of the same group on the same type requires some contortions, such as defining type synonyms, each of which carries different type class instances.

This allows us in particular to use $g \cdot x$ to denote the action of a group element g on a point x.

```
noncomputable section GroupActions

example {G X : Type*} [Group G] [MulAction G X] (g g': G) (x : X) :
    g · (g' · x) = (g * g') · x :=
    (mul_smul g g' x).symm
```

There is also a version for additive group called AddAction, where the action is denoted by $+_v$. This is used for instance in the definition of affine spaces.

```
example {G X : Type*} [AddGroup G] [AddAction G X] (g g' : G) (x : X) :
    g +<sub>v</sub> (g' +<sub>v</sub> x) = (g + g') +<sub>v</sub> x :=
    (add_vadd g g' x).symm
```

The underlying group morphism is called MulAction.toPermHom.

As an illustration let us see how to define the Cayley isomorphism embedding of any group G into a permutation group, namely Perm G.

```
def CayleyIsoMorphism (G : Type*) [Group G] : G ≃* (toPermHom G G).range :=
    Equiv.Perm.subgroupOfMulAction G G
```

Note that nothing before the above definition required having a group rather than a monoid (or any type endowed with a multiplication operation really).

The group condition really enters the picture when we will want to partition X into orbits. The corresponding equivalence relation on X is called MulAction.orbitRel. It is not declared as a global instance.

```
example {G X : Type*} [Group G] [MulAction G X] : Setoid X := orbitRel G X
```

Using this we can state that X is partitioned into orbits under the action of G. More precisely, we get a bijection between X and the dependent product (ω : orbitRel.Quotient G X) × (orbit G (Quotient.out' ω)) where Quotient.out' ω simply chooses an element that projects to ω . Recall that elements of this dependent product are pairs $\langle \omega, x \rangle$ where the type orbit G (Quotient.out' ω) of x depends on ω .

In particular, when X is finite, this can be combined with Fintype.card_congr and Fintype.card_sigma to deduce that the cardinality of X is the sum of the cardinalities of the orbits. Furthermore, the orbits are in bijection with the quotient of G under the action of the stabilizers by left translation. This action of a subgroup by left-translation is used to define quotients of a group by a subgroup with notation / so we can use the following concise statement.

An important special case of combining the above two results is when X is a group G equipped with the action of a subgroup H by translation. In this case all stabilizers are trivial so every orbit is in bijection with H and we get:

This is the conceptual variant of the version of Lagrange theorem that we saw above. Note this version makes no finiteness assumption.

As an exercise for this section, let us build the action of a group on its subgroup by conjugation, using our definition of conjugate from a previous exercise.

```
variable {G : Type*} [Group G]

lemma conjugate_one (H : Subgroup G) : conjugate 1 H = H := by
    sorry

instance : MulAction G (Subgroup G) where
    smul := conjugate
    one_smul := by
    sorry
    mul_smul := by
    sorry
end GroupActions
```

9.1.6 Quotient groups

In the above discussion of subgroups acting on groups, we saw the quotient G / H appear. In general this is only a type. It can be endowed with a group structure such that the quotient map is a group morphism if and only if H is a normal subgroup (and this group structure is then unique).

The normality assumption is a type class Subgroup. Normal so that type class inference can use it to derive the group structure on the quotient.

The universal property of quotient groups is accessed through QuotientGroup.lift: a group morphism φ descends to G / N as soon as its kernel contains N.

The fact that the target group is called M is the above snippet is a clue that having a monoid structure on M would be enough.

An important special case is when $N = \ker \varphi$. In that case the descended morphism is injective and we get a group isomorphism onto its image. This result is often called the first isomorphism theorem.

Applying the universal property to a composition of a morphism $\varphi: G \to^* G'$ with a quotient group projection Quotient.mk' N', we can also aim for a morphism from $G \neq N$ to $G' \neq N'$. The condition required on φ is

usually formulated by saying " φ should send N inside N'." But this is equivalent to asking that φ should pull N' back over N, and the latter condition is nicer to work with since the definition of pullback does not involve an existential quantifier.

One subtle point to keep in mind is that the type G / N really depends on N (up to definitional equality), so having a proof that two normal subgroups N and M are equal is not enough to make the corresponding quotients equal. However the universal properties does give an isomorphism in this case.

As a final series of exercises for this section, we will prove that if H and K are disjoint normal subgroups of a finite group G such that the product of their cardinalities is equal to the cardinality of G then G is isomorphic to H \times K. Recall that disjoint in this context means H \cap K = \bot .

We start with playing a bit with Lagrange's lemma, without assuming the subgroups are normal or disjoint.

From now on, we assume that our subgroups are normal and disjoint, and we assume the cardinality condition. Now we construct the first building block of the desired isomorphism.

```
variable [H.Normal] [K.Normal] [Fintype G] (h : Disjoint H K)
  (h' : Nat.card G = Nat.card H * Nat.card K)

#check Nat.bijective_iff_injective_and_card
#check ker_eq_bot_iff
#check restrict
#check ker_restrict

def iso1 : K \( \simeq * \text{ G / H := by} \)
  sorry
```

Now we can define our second building block. We will need MonoidHom.prod, which builds a morphism from G_0 to $G_1 \times G_2$ out of morphisms from G_0 to G_1 and G_2 .

We are ready to put all pieces together.

```
#check MulEquiv.prodCongr

def finalIso : G \( \sigma^* \) H \( \times \) K :=
    sorry
```

9.2 Rings

9.2.1 Rings, their units, morphisms and subrings

The type of ring structures on a type R is Ring R. The variant where multiplication is assumed to be commutative is CommRing R. We have already seen that the ring tactic will prove any equality that follows from the axioms of a commutative ring.

```
example {R : Type*} [CommRing R] (x y : R) : (x + y) ^2 = x ^2 + y ^2 + 2 * x * y \rightarrow := by ring
```

More exotic variants do not require that the addition on R forms a group but only an additive monoid. The corresponding type classes are Semiring R and CommSemiring R. The type of natural numbers is an important instance of CommSemiring R, as is any type of functions taking values in the natural numbers. Another important example is the type of ideals in a ring, which will be discussed below. The name of the ring tactic is doubly misleading, since it assumes commutativity but works in semirings as well. In other words, it applies to any CommSemiring.

```
example (x \ y : \mathbb{N}) : (x + y) ^ 2 = x ^ 2 + y ^ 2 + 2 * x * y := by ring
```

There are also versions of the ring and semiring classes that do not assume the existence of a multiplicative unit or the associativity of multiplication. We will not discuss those here.

Some concepts that are traditionally taught in an introduction to ring theory are actually about the underlying multiplicative monoid. A prominent example is the definition of the units of a ring. Every (multiplicative) monoid M has a predicate IsUnit: $M \to Prop$ asserting existence of a two-sided inverse, a type Units M of units with notation M^x , and a coercion to M. The type Units M bundles an invertible element with its inverse as well as properties than ensure that each is indeed the inverse of the other. This implementation detail is relevant mainly when defining computable functions. In most situations one can use IsUnit.unit $\{x : M\}$: IsUnit $x \to M^x$ to build a unit. In the commutative case, one also has Units.mkOfMulEqOne (x y : M): $x * y = 1 \to M^x$ which builds x = 1

```
example (x : \mathbb{Z}^x) : x = 1 \lor x = -1 := Int.units_eq_one_or x

example \{M : Type^*\} [Monoid M] (x : M^x) : (x : M) * x^{-1} = 1 := Units.mul_inv x

example \{M : Type^*\} [Monoid M] : Group M^x := inferInstance
```

The type of ring morphisms between two (semi)-rings R and S is RingHom R S, with notation R $\rightarrow +*$ S.

```
example {R S : Type*} [Ring R] [Ring S] (f : R →+* S) (x y : R) :
    f (x + y) = f x + f y := f.map_add x y

example {R S : Type*} [Ring R] [Ring S] (f : R →+* S) : R* →* S* :=
    Units.map f
```

The isomorphism variant is RingEquiv, with notation $\simeq +*$.

As with submonoids and subgroups, there is a Subring R type for subrings of a ring R, but this type is a lot less useful than the type of subgroups since one cannot quotient a ring by a subring.

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```
example {R : Type*} [Ring R] (S : Subring R) : Ring S := inferInstance
```

Also notice that RingHom. range produces a subring.

9.2.2 Ideals and quotients

For historical reasons, Mathlib only has a theory of ideals for commutative rings. (The ring library was originally developed to make quick progress toward the foundations of modern algebraic geometry.) So in this section we will work with commutative (semi)rings. Ideals of R are defined as submodules of R seen as R-modules. Modules will be covered later in a chapter on linear algebra, but this implementation detail can mostly be safely ignored since most (but not all) relevant lemmas are restated in the special context of ideals. But anonymous projection notation won't always work as expected. For instance, one cannot replace Ideal.Quotient.mk I by I.Quotient.mk in the snippet below because there are two .s and so it will parse as (Ideal.Quotient I) .mk; but Ideal.Quotient by itself doesn't exist.

```
example {R : Type*} [CommRing R] (I : Ideal R) : R →+* R / I :=
   Ideal.Quotient.mk I

example {R : Type*} [CommRing R] {a : R} {I : Ideal R} :
        Ideal.Quotient.mk I a = 0 ↔ a ∈ I :=
        Ideal.Quotient.eq_zero_iff_mem
```

The universal property of quotient rings is Ideal.Quotient.lift.

```
example {R S : Type*} [CommRing R] [CommRing S] (I : Ideal R) (f : R \rightarrow+* S) (H : I \leq RingHom.ker f) : R / I \rightarrow+* S := Ideal.Quotient.lift I f H
```

In particular it leads to the first isomorphism theorem for rings.

```
example {R S : Type*} [CommRing R] [CommRing S](f : R \rightarrow+* S) : R / RingHom.ker f \simeq+* f.range := RingHom.quotientKerEquivRange f
```

Ideals form a complete lattice structure with the inclusion relation, as well as a semiring structure. These two structures interact nicely.

```
variable {R : Type*} [CommRing R] {I J : Ideal R}

example : I + J = I ⊔ J := rfl

example {x : R} : x ∈ I + J ↔ ∃ a ∈ I, ∃ b ∈ J, a + b = x := by
    simp [Submodule.mem_sup]

example : I * J ≤ J := Ideal.mul_le_left

example : I * J ≤ I := Ideal.mul_le_right

example : I * J ≤ I □ J := Ideal.mul_le_inf
```

One can use ring morphisms to push ideals forward and pull them back using Ideal.map and Ideal.comap, respectively. As usual, the latter is more convenient to use since it does not involve an existential quantifier. This explains why it is used to state the condition that allows us to build morphisms between quotient rings.

```
example \{R \ S : Type^*\} [CommRing R] [CommRing S] (I : Ideal R) (J : Ideal S) (f : R_ \hookrightarrow \to +^* S) (continues on next page)
```

```
(H : I \leq Ideal.comap f J) : R / I \rightarrow+* S / J := Ideal.quotientMap J f H
```

One subtle point is that the type R / I really depends on I (up to definitional equality), so having a proof that two ideals I and I are equal is not enough to make the corresponding quotients equal. However, the universal properties do provide an isomorphism in this case.

We can now present the Chinese remainder isomorphism as an example. Pay attention to the difference between the indexed infimum symbol \sqcap and the big product of types symbol Π . Depending on your font, those can be pretty hard to distinguish.

```
example {R : Type*} [CommRing R] {\iota : Type*} [Fintype \iota] (f : \iota \to Ideal R) (hf : \forall i j, i \neq j \to IsCoprime (f i) (f j)) : (R / \Pi i, f i) \simeq+* \Pi i, R / f i := Ideal.quotientInfRingEquivPiQuotient f hf
```

The elementary version of the Chinese remainder theorem, a statement about ZMod, can be easily deduced from the previous one:

As a series of exercises, we will reprove the Chinese remainder theorem in the general case.

We first need to define the map appearing in the theorem, as a ring morphism, using the universal property of quotient rings.

Make sure the following next two lemmas can be proven by rfl.

The next lemma proves the easy half of the Chinese remainder theorem, without any assumption on the family of ideals. The proof is less than one line long.

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We are now ready for the heart of the theorem, which will show the surjectivity of our chineseMap. First we need to know the different ways one can express the coprimality (also called co-maximality assumption). Only the first two will be needed below.

```
#check IsCoprime
#check isCoprime_iff_add
#check isCoprime_iff_exists
#check isCoprime_iff_sup_eq
#check isCoprime_iff_codisjoint
```

We take the opportunity to use induction on Finset. Relevant lemmas on Finset are given below. Remember that the ring tactic works for semirings and that the ideals of a ring form a semiring.

```
#check Finset.mem_insert_of_mem
#check Finset.mem_insert_self
theorem isCoprime_Inf {I : Ideal R} {J : \iota \rightarrow Ideal R} {s : Finset \iota}
    (hf: \forall j \in s, IsCoprime I (J j)) : IsCoprime I (\sqcap j \in s, J j) := by
  classical
  simp_rw [isCoprime_iff_add] at *
  induction s using Finset.induction with
  | empty =>
      simp
  | @insert i s _ hs =>
      rw [Finset.iInf_insert, inf_comm, one_eq_top, eq_top_iff, - one_eq_top]
      set K := \prod j \in s, J j
      calc
        1 = I + K
                                      := sorry
        _{-} = I + K * (I + J i) := sorry
        _{-} = (1 + K) * I + K * J i := sorry
        _{-} \leq I + K \sqcap J i
                                      := sorry
```

We can now prove surjectivity of the map appearing in the Chinese remainder theorem.

Now all the pieces come together in the following:

```
{ Equiv.ofBijective _ \langle chineseMap_inj f, chineseMap_surj hf \rangle, chineseMap f with }
```

9.2.3 Algebras and polynomials

Given a commutative (semi)ring R, an *algebra over* R is a semiring A equipped with a ring morphism whose image commutes with every element of A. This is encoded as a type class Algebra R A. The morphism from R to A is called the structure map and is denoted algebraMap R A: $R \rightarrow +*$ A in Lean. Multiplication of a: A by algebraMap R A r for some r: R is called the scalar multiplication of a by r and denoted by r · a. Note that this notion of algebra is sometimes called an *associative unital algebra* to emphasize the existence of more general notions of algebra.

The fact that algebraMap R A is ring morphism packages together a lot of properties of scalar multiplication, such as the following:

```
example {R A : Type*} [CommRing R] [Ring A] [Algebra R A] (r r' : R) (a : A) :
    (r + r') · a = r · a + r' · a :=
    add_smul r r' a

example {R A : Type*} [CommRing R] [Ring A] [Algebra R A] (r r' : R) (a : A) :
    (r * r') · a = r · r' · a :=
    mul_smul r r' a
```

The morphisms between two R-algebras A and B are ring morphisms which commute with scalar multiplication by elements of R. They are bundled morphisms with type AlgHom R A B, which is denoted by A \rightarrow_a [R] B.

Important examples of non-commutative algebras include algebras of endomorphisms and algebras of square matrices, both of which will be covered in the chapter on linear algebra. In this chapter we will discuss one of the most important examples of a commutative algebra, namely, polynomial algebras.

The algebra of univariate polynomials with coefficients in R is called Polynomial R, which can be written as R[X] as soon as one opens the Polynomial namespace. The algebra structure map from R to R[X] is denoted by C, which stands for "constant" since the corresponding polynomial functions are always constant. The indeterminate is denoted by X.

```
open Polynomial
example {R : Type*} [CommRing R] : R[X] := X
example {R : Type*} [CommRing R] (r : R) := X - C r
```

In the first example above, it is crucial that we give Lean the expected type since it cannot be determined from the body of the definition. In the second example, the target polynomial algebra can be inferred from our use of C r since the type of r is known.

Because C is a ring morphism from R to R[X], we can use all ring morphisms lemmas such as map_zero, map_one, map_mul, and map_pow before computing in the ring R[X]. For example:

You can access coefficients using Polynomial.coeff

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```
example {R : Type*} [CommRing R] (r:R) : (C r).coeff 0 = r := by simp

example {R : Type*} [CommRing R] : (X ^ 2 + 2 * X + C 3 : R[X]).coeff 1 = 2 := by simp
```

Defining the degree of a polynomial is always tricky because of the special case of the zero polynomial. Mathlib has two variants: Polynomial.natDegree: $R[X] \to \mathbb{N}$ assigns degree 0 to the zero polynomial, and Polynomial. degree: $R[X] \to \mathbb{N}$ assigns \bot . In the latter, WithBot \mathbb{N} can be seen as $\mathbb{N} \cup \{-\infty\}$, except that $-\infty$ is denoted \bot , the same symbol as the bottom element in a complete lattice. This special value is used as the degree of the zero polynomial, and it is absorbent for addition. (It is almost absorbent for multiplication, except that $\bot * 0 = 0$.)

Morally speaking, the degree version is the correct one. For instance, it allows us to state the expected formula for the degree of a product (assuming the base ring has no zero divisor).

```
example {R : Type*} [Semiring R] [NoZeroDivisors R] {p q : R[X]} :
   degree (p * q) = degree p + degree q :=
   Polynomial.degree_mul
```

Whereas the version for natDegree needs to assume non-zero polynomials.

```
example {R : Type*} [Semiring R] [NoZeroDivisors R] {p q : R[X]} (hp : p \neq 0) (hq : q_ \rightarrow \neq 0) : natDegree (p * q) = natDegree p + natDegree q := Polynomial.natDegree_mul hp hq
```

However, \mathbb{N} is much nicer to use than WithBot \mathbb{N} , so Mathlib makes both versions available and provides lemmas to convert between them. Also, natDegree is the more convenient definition to use when computing the degree of a composition. Composition of polynomial is Polynomial.comp and we have:

```
example {R : Type*} [Semiring R] [NoZeroDivisors R] {p q : R[X]} :
   natDegree (comp p q) = natDegree p * natDegree q :=
   Polynomial.natDegree_comp
```

Polynomials give rise to polynomial functions: any polynomial can be evaluated on R using Polynomial.eval.

In particular, there is a predicate, IsRoot, that holds for elements r in R where a polynomial vanishes.

```
example \{R : Type^*\} [CommRing R] (P : R[X]) (r : R) : IsRoot P r \leftrightarrow P.eval r = 0 := \downarrow Iff.rfl
```

We would like to say that, assuming R has no zero divisor, a polynomial has at most as many roots as its degree, where the roots are counted with multiplicities. But once again the case of the zero polynomial is painful. So Mathlib defines Polynomial.roots to send a polynomial P to a multiset, i.e. the finite set that is defined to be empty if P is zero and the roots of P, with multiplicities, otherwise. This is defined only when the underlying ring is a domain since otherwise the definition does not have good properties.

Both Polynomial.eval and Polynomial.roots consider only the coefficients ring. They do not allow us to say that $X \land 2 - 2 : \mathbb{Q}[X]$ has a root in \mathbb{R} or that $X \land 2 + 1 : \mathbb{R}[X]$ has a root in \mathbb{C} . For this, we need Polynomial.aeval, which will evaluate $P : \mathbb{R}[X]$ in any R-algebra. More precisely, given a semiring A and an instance of Algebra R A, Polynomial.aeval sends every element of a along the R-algebra morphism of evaluation at a. Since AlgHom has a coercion to functions, one can apply it to a polynomial. But aeval does not have a polynomial as an argument, so one cannot use dot notation like in P.eval above.

```
example: aeval Complex.I (X ^{\circ} 2 + 1 : \mathbb{R}[X]) = 0 := by simp
```

The function corresponding to roots in this context is aroots which takes a polynomial and then an algebra and outputs a multiset (with the same caveat about the zero polynomial as for roots).

```
example : aroots (X ^ 2 + 1 : R[X]) C = {Complex.I, -I} := by
suffices roots (X ^ 2 + 1 : C[X]) = {I, -I} by simpa [aroots_def]
have factored : (X ^ 2 + 1 : C[X]) = (X - C I) * (X - C (-I)) := by
have key : (C I * C I : C[X]) = -1 := by simp [+ C_mul]
rw [C_neg]
linear_combination key
have p_ne_zero : (X - C I) * (X - C (-I)) \neq 0 := by
intro H
apply_fun eval 0 at H
simp [eval] at H
simp only [factored, roots_mul p_ne_zero, roots_X_sub_C]
rfl

-- Mathlib knows about D'Alembert-Gauss theorem: ``C`` is algebraically closed.
example : IsAlgClosed C := inferInstance
```

More generally, given an ring morphism $f : \mathbb{R} \to +^* \mathbb{S}$ one can evaluate $\mathbb{P} : \mathbb{R}[X]$ at a point in S using Polynomial.eval₂. This one produces an actual function from $\mathbb{R}[X]$ to S since it does not assume the existence of a Algebra \mathbb{R} S instance, so dot notation works as you would expect.

```
#check (Complex.ofRealHom : \mathbb{R} \to +* \mathbb{C})

example : (X ^ 2 + 1 : \mathbb{R}[X]).eval<sub>2</sub> Complex.ofRealHom Complex.I = 0 := by simp
```

Let us end by mentioning multivariate polynomials briefly. Given a commutative semiring R, the R-algebra of polynomials with coefficients in R and indeterminates indexed by a type σ is MVPolynomial σ R. Given i: σ , the corresponding polynomial is MvPolynomial.X i. (As usual, one can open the MVPolynomial namespace to shorten this to X i.) For instance, if we want two indeterminates we can use Fin 2 as σ and write the polynomial defining the unit circle in $\mathbb{R}^{2^{\circ}}$ as:

Recall that function application has a very high precedence so the expression above is read as $(X \ 0) \ 2 + (X \ 1) \ 2 - 1$. We can evaluate it to make sure the point with coordinates (1,0) is on the circle. Recall the $! \ [\ldots]$ notation denotes elements of $Fin \ n \rightarrow X$ for some natural number n determined by the number of arguments and some type X determined by the type of arguments.

```
example: MvPolynomial.eval ![1, 0] circleEquation = 0 := by simp [circleEquation]
```

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CHAPTER

TEN

LINEAR ALGEBRA

10.1 Vector spaces and linear maps

10.1.1 Vector spaces

We will start directly abstract linear algebra, taking place in a vector space over any field. However you can find information about matrices in Section 10.4.1 which does not logically depend on this abstract theory. Mathlib actually deals with a more general version of linear algebra involving the word module, but for now we will pretend this is only an eccentric spelling habit.

The way to say "let K be a field and let V be a vector space over K" (and make them implicit arguments to later results) is:

```
variable {K : Type*} [Field K] {V : Type*} [AddCommGroup V] [Module K V]
```

We explained in Chapter 8 why we need two separate typeclasses [AddCommGroup V] [Module K V]. The short version is the following. Mathematically we want to say that having a K-vector space structure implies having an additive commutative group structure. We could tell this to Lean. But then whenever Lean would need to find such a group structure on a type V, it would go hunting for vector space structures using a *completely unspecified* field K that cannot be inferred from V. This would be very bad for the type class synthesis system.

The multiplication of a vector v by a scalar a is denoted by $a \cdot v$. We list a couple of algebraic rules about the interaction of this operation with addition in the following examples. Of course simp or apply? would find those proofs. There is also a module tactic that solves goals following from the axioms of vector spaces and fields, in the same way the ring tactic is used in commutative rings or the group tactic is used in groups. But it is still useful to remember that scalar multiplication is abbreviated smul in lemma names.

```
example (a : K) (u v : V) : a · (u + v) = a · u + a · v :=
    smul_add a u v

example (a b : K) (u : V) : (a + b) · u = a · u + b · u :=
    add_smul a b u

example (a b : K) (u : V) : a · b · u = b · a · u :=
    smul_comm a b u
```

As a quick note for more advanced readers, let us point out that, as suggested by terminology, Mathlib's linear algebra also covers modules over (not necessarily commutative) rings. In fact it even covers semi-modules over semi-rings. If you think you do not need this level of generality, you can meditate the following example that nicely captures a lot of algebraic rules about ideals acting on submodules:

```
example {R M : Type*} [CommSemiring R] [AddCommMonoid M] [Module R M] :
   Module (Ideal R) (Submodule R M) :=
   inferInstance
```

10.1.2 Linear maps

Next we need linear maps. Like group morphisms, linear maps in Mathlib are bundled maps, i.e. packages made of a map and proofs of its linearity properties. Those bundled maps are converted to ordinary functions when applied. See Chapter 8 for more information about this design.

The type of linear maps between two K-vector spaces $\mathbb V$ and $\mathbb W$ is denoted by $\mathbb V \to_1 [\mathbb K] \mathbb W$. The subscript l stands for linear. At first it may feel odd to specify $\mathbb K$ in this notation. But this is crucial when several fields come into play. For instance real-linear maps from $\mathbb C$ to $\mathbb C$ are every map $z\mapsto az+b\bar z$ while only the maps $z\mapsto az$ are complex linear, and this difference is crucial in complex analysis.

Note that $V \to_1 [K]$ W itself carries interesting algebraic structures (this is part of the motivation for bundling those maps). It is a K-vector space so we can add linear maps and multiply them by scalars.

One downside of using bundled maps is that we cannot use ordinary function composition. We need to use LinearMap. comp or the notation o_1 .

There are two main ways to construct linear maps. First we can build the structure by providing the function and the linearity proof. As usual, this is facilitated by the structure code action: you can type example: $V \rightarrow_1 [K] V :=$ and use the code action "Generate a skeleton" attached to the underscore.

```
example: V \rightarrow_1 [K] \ V where to Fun v := 3 \cdot v map_add' _ _ := smul_add .. map_smul' _ _ := smul_comm ..
```

You may wonder why the proof fields of LinearMap have names ending with a prime. This is because they are defined before the coercion to functions is defined, hence they are phrased in terms of LinearMap.toFun. Then they are restated as LinearMap.map_add and LinearMap.map_smul in terms of the coercion to function. This is not yet the end of the story. One also wants a version of map_add that applies to any (bundled) map preserving addition, such as additive group morphisms, linear maps, continuous linear maps, K-algebra maps etc... This one is map_add (in the root namespace). The intermediate version, LinearMap.map add is a bit redundant but allows to use dot

notation, which can be nice sometimes. A similar story exists for map_smul, and the general framework is explained in Chapter 8.

```
#check (\varphi.map_add': \forall x y : V, \varphi.toFun (x + y) = \varphi.toFun x + \varphi.toFun y) #check (\varphi.map_add : \forall x y : V, \varphi (x + y) = \varphi x + \varphi y) #check (map_add \varphi : \forall x y : V, \varphi (x + y) = \varphi x + \varphi y)
```

One can also build linear maps from the ones that are already defined in Mathlib using various combinators. For instance the above example is already known as LinearMap.lsmul K V 3. There are several reason why K and V are explicit arguments here. The most pressing one is that from a bare LinearMap.lsmul 3 there would be no way for Lean to infer V or even K. But also LinearMap.lsmul K V is an interesting object by itself: it has type K \rightarrow_1 [K] V \rightarrow_1 [K] V, meaning it is a K-linear map from K —seen as a vector space over itself— to the space of K-linear maps from V to V.

```
#check (LinearMap.lsmul K V 3 : V \rightarrow_1 [K] V) #check (LinearMap.lsmul K V : K \rightarrow_1 [K] V \rightarrow_1 [K] V)
```

There is also a type LinearEquiv of linear isomorphisms denoted by $V \simeq_1[K]$ W. The inverse of $f : V \simeq_1[K]$ W is f.symm : $W \simeq_1[K]$ V, composition of f and g is f.trans g also denoted by $f \ll_1$ g, and the identity isomorphism of V is LinearEquiv.refl K V. Elements of this type are automatically coerced to morphisms and functions when necessary.

```
example (f : V \simeq_1 [K] W) : f \ll_1 f.symm = LinearEquiv.refl K V := f.self\_trans\_symm
```

One can use LinearEquiv.ofBijective to build an isomorphism from a bijective morphism. Doing so makes the inverse function noncomputable.

Note that in the above example, Lean uses the announced type to understand that .ofBijective refers to LinearEquiv.ofBijective (without needing to open any namespace).

10.1.3 Sums and products of vector spaces

We can build new vector spaces out of old ones using direct sums and direct products. Let us start with two vectors spaces. In this case there is no difference between sum and product, and we can simply use the product type. In the following snippet of code we simply show how to get all the structure maps (inclusions and projections) as linear maps, as well as the universal properties constructing linear maps into products and out of sums (if you are not familiar with the category-theoretic distinction between sums and products, you can simply ignore the universal property vocabulary and focus on the types of the following examples).

```
section binary_product

variable {W : Type*} [AddCommGroup W] [Module K W]
variable {U : Type*} [AddCommGroup U] [Module K U]
variable {T : Type*} [AddCommGroup T] [Module K T]

-- First projection map
example : V × W →₁ [K] V := LinearMap.fst K V W

-- Second projection map
example : V × W →₁ [K] W := LinearMap.snd K V W
```

(continues on next page)

```
-- Universal property of the product
example (\varphi : U \rightarrow_1 [K] V) (\psi : U \rightarrow_1 [K] W) : U \rightarrow_1 [K] V \times W := LinearMap.prod <math>\varphi \psi
-- The product map does the expected thing, first component
example (\varphi: U \rightarrow_1 [K] V) (\psi: U \rightarrow_1 [K] W): LinearMap.fst K V W <math>\circ_1 LinearMap.prod \varphi \psi
  \hookrightarrow= \varphi := rfl
-- The product map does the expected thing, second component
example (\varphi : U \rightarrow_1 [K] V) (\psi : U \rightarrow_1 [K] W) : LinearMap.snd K V W <math>\circ_1 LinearMap.prod \varphi \psi
 \rightarrow= \psi := rfl
-- We can also combine maps in parallel
\textbf{example} \ (\varphi : \mathbf{V} \to_1 [\mathbf{K}] \ \mathbf{U}) \ (\psi : \mathbf{W} \to_1 [\mathbf{K}] \ \mathbf{T}) \ : \ (\mathbf{V} \times \mathbf{W}) \to_1 [\mathbf{K}] \ (\mathbf{U} \times \mathbf{T}) \ := \ \varphi. \\ \\ \text{prodMap} \ \psi \to_1 [\mathbf{K}] \ (\mathbf{W} \times \mathbf{T}) \ := \ \varphi. \\ \\ \text{prodMap} \ \psi \to_1 [\mathbf{K}] \ (\mathbf{W} \times \mathbf{W}) \to_1 [\mathbf{K}] \ (\mathbf{W} \times \mathbf{W}) \ \to_1 [\mathbf{K}] \ (\mathbf{W} \times \mathbf{W}) \ \to_1 [\mathbf{W}] \ (
-- This is simply done by combining the projections with the universal property
example (\varphi : V \rightarrow_1 [K] U) (\psi : W \rightarrow_1 [K] T) :
       \varphi.\mathtt{prodMap}\ \psi = (\varphi \circ_1 \ \mathtt{.fst}\ \mathtt{K}\ \mathtt{V}\ \mathtt{W})\,\mathtt{.prod}\ (\psi \circ_1 \ \mathtt{.snd}\ \mathtt{K}\ \mathtt{V}\ \mathtt{W}) := \mathtt{rfl}
-- First inclusion map
example : V \rightarrow_1 [K] V \times W := LinearMap.inl K V W
-- Second inclusion map
example : W \rightarrow_1 [K] V \times W := LinearMap.inr K V W
-- Universal property of the sum (aka coproduct)
example (\varphi: V \to_1[K] U) (\psi: W \to_1[K] U): V \times W \to_1[K] U:= \varphi.coprod \psi
-- The coproduct map does the expected thing, first component
example (\varphi: V \rightarrow_1[K] U) (\psi: W \rightarrow_1[K] U): \varphi.coprod \psi \circ_1 LinearMap.inl K V W = \varphi:=
      LinearMap.coprod_inl \varphi \psi
-- The coproduct map does the expected thing, second component
example (\varphi: V \rightarrow_1[K] U) (\psi: W \rightarrow_1[K] U): \varphi.coprod \psi \circ_1 LinearMap.inr K V W = \psi:=
      LinearMap.coprod_inr \varphi \psi
 -- The coproduct map is defined in the expected way
example (\varphi: V \rightarrow_1 [K] U) (\psi: W \rightarrow_1 [K] U) (v: V) (w: W) :
             \varphi.coprod \psi (v, w) = \varphi v + \psi w :=
      rfl
end binary_product
```

Let us now turn to sums and products of arbitrary families of vector spaces. Here we will simply see how to define a family of vector spaces and access the universal properties of sums and products. Note that the direct sum notation is scoped to the DirectSum namespace, and that the universal property of direct sums requires decidable equality on the indexing type (this is somehow an implementation accident).

(continues on next page)

```
DirectSum.toModule K \iota W \varphi

-- The universal property of the direct product assembles maps into the factors
-- to build a map into the direct product
example (\varphi:\Pi i, (W \to_1[K] V i)):W \to_1[K] (\Pi i, V i):=
LinearMap.pi \varphi

-- The projection maps from the product
example (i:\iota):(\Pi j, V j) \to_1[K] V i:= LinearMap.proj i

-- The inclusion maps into the sum
example (i:\iota):V i \to_1[K] (\oplus i, V i):= DirectSum.lof K \iota V i

-- The inclusion maps into the product
example (i:\iota):V i \to_1[K] (\Pi i, V i):= LinearMap.single K V i

-- In case \iota is a finite type, there is an isomorphism between the sum and product.
example [Fintype \iota]: (\oplus i, V i) \simeq_1[K] (\Pi i, V i):=
linearEquivFunOnFintype K \iota V

end families
```

10.2 Subspaces and quotients

10.2.1 Subspaces

Just as linear maps are bundled, a linear subspace of V is also a bundled structure consisting of a set in V, called the carrier of the subspace, with the relevant closure properties. Again the word module appears instead of vector space because of the more general context that Mathlib actually uses for linear algebra.

In the example above, it is important to understand that Submodule K V is the type of K-linear subspaces of V, rather than a predicate IsSubmodule U where U is an element of Set V. Submodule K V is endowed with a coercion to Set V and a membership predicate on V. See Section 8.3 for an explanation of how and why this is done.

Of course, two subspaces are the same if and only if they have the same elements. This fact is registered for use with the ext tactic, which can be used to prove two subspaces are equal in the same way it is used to prove that two sets are equal.

To state and prove, for example, that $\mathbb R$ is a $\mathbb R$ -linear subspace of $\mathbb C$, what we really want is to construct a term of type Submodule $\mathbb R$ $\mathbb C$ whose projection to Set $\mathbb C$ is $\mathbb R$, or, more precisely, the image of $\mathbb R$ in $\mathbb C$.

```
add_mem' := by
  rintro _ _ \langle n, rfl \rangle \text{ (m, rfl)}
  use n + m
  simp
zero_mem' := by
  use 0
  simp
smul_mem' := by
  rintro c - \langle a, rfl \rangle
  use c*a
  simp
```

The prime at the end of proof fields in Submodule are analogous to the one in LinearMap. Those fields are stated in terms of the carrier field because they are defined before the MemberShip instance. They are then superseded by Submodule.add_mem, Submodule.zero_mem and Submodule.smul_mem that we saw above.

As an exercise in manipulating subspaces and linear maps, you will define the pre-image of a subspace by a linear map (of course we will see below that Mathlib already knows about this). Remember that Set.mem_preimage can be used to rewrite a statement involving membership and preimage. This is the only lemma you will need in addition to the lemmas discussed above about LinearMap and Submodule.

```
def preimage {W : Type*} [AddCommGroup W] [Module K W] (\varphi : V \rightarrow_1 [K] W) (H : Submodule K W) :
   Submodule K V where carrier := \varphi <sup>-1</sup> ' H
   zero_mem' := by
   sorry
   add_mem' := by
   sorry
   smul_mem' := by
   sorry
```

Using type classes, Mathlib knows that a subspace of a vector space inherits a vector space structure.

```
example (U : Submodule K V) : Module K U := inferInstance
```

This example is subtle. The object U is not a type, but Lean automatically coerces it to a type by interpreting it as a subtype of V. So the above example can be restated more explicitly as:

```
example (U : Submodule K V) : Module K \{x : V // x \in U\} := inferInstance
```

10.2.2 Complete lattice structure and internal direct sums

An important benefit of having a type Submodule K V instead of a predicate IsSubmodule: Set V \rightarrow Prop is that one can easily endow Submodule K V with additional structure. Importantly, it has the structure of a complete lattice structure with respect to inclusion. For instance, instead of having a lemma stating that an intersection of two subspaces of V is again a subspace, we use the lattice operation \sqcap to construct the intersection. We can then apply arbitrary lemmas about lattices to the construction.

Let us check that the set underlying the infimum of two subspaces is indeed, by definition, their intersection.

It may look strange to have a different notation for what amounts to the intersection of the underlying sets, but the correspondence does not carry over to the supremum operation and set union, since a union of subspaces is not, in general, a subspace. Instead one needs to use the subspace generated by the union, which is done using Submodule.span.

```
example (H H' : Submodule K V) :
    ((H ⊔ H' : Submodule K V) : Set V) = Submodule.span K ((H : Set V) ∪ (H' : Set U)) := by
    simp [Submodule.span_union]
```

Another subtlety is that V itself does not have type Submodule K V, so we need a way to talk about V seen as a subspace of V. This is also provided by the lattice structure: the full subspace is the top element of this lattice.

Similarly the bottom element of this lattice is the subspace whose only element is the zero element.

```
example (x : V) : x \in (\bot : Submodule K V) \leftrightarrow x = 0 := Submodule.mem_bot K
```

In particular we can discuss the case of subspaces that are in (internal) direct sum. In the case of two subspaces, we use the general purpose predicate <code>IsCompl</code> which makes sense for any bounded partially ordered type. In the case of general families of subspaces we use <code>DirectSum.IsInternal</code>.

```
-- If two subspaces are in direct sum then they span the whole space.
example (U V : Submodule K V) (h : IsCompl U V) :
  U \sqcup V = \top := h.sup\_eq\_top
-- If two subspaces are in direct sum then they intersect only at zero.
example (U V : Submodule K V) (h : IsCompl U V) :
  U \sqcap V = \bot := h.inf_eq_bot
section
open DirectSum
variable \{\iota : Type^*\} [DecidableEq \iota]
-- If subspaces are in direct sum then they span the whole space.
example (U : \iota \rightarrow Submodule K V) (h : DirectSum.IsInternal U) :
  \sqcup i, U i = \top := h.submodule_iSup_eq_top
-- If subspaces are in direct sum then they pairwise intersect only at zero.
example \{\iota: \mathbf{Type}^*\} [DecidableEq \iota] (U : \iota \to \mathsf{Submodule} K V) (h : DirectSum.IsInternal_
\hookrightarrowU)
     \{i j : \iota\} (hij : i \neq j) : U i \sqcap U j = \bot :=
  (h.submodule_iSupIndep.pairwiseDisjoint hij).eq_bot
-- Those conditions characterize direct sums.
#check DirectSum.isInternal_submodule_iff_independent_and_iSup_eq_top
-- The relation with external direct sums: if a family of subspaces is
-- in internal direct sum then the map from their external direct sum into `V`
-- is a linear isomorphism.
\textbf{noncomputable example} \ \{\iota \ : \ \textbf{Type}^*\} \ [\texttt{DecidableEq} \ \iota] \ (\texttt{U} \ : \ \iota \ \to \ \texttt{Submodule} \ \texttt{K} \ \texttt{V})
     (h : DirectSum.IsInternal U) : (\oplus i, U i) \simeq_1[K] V :=
  LinearEquiv.ofBijective (coeLinearMap U) h
end
```

10.2.3 Subspace spanned by a set

In addition to building subspaces out of existing subspaces, we can build them out of any set s using Submodule. span K s which builds the smallest subspace containing s. On paper it is common to use that this space is made of all linear combinations of elements of s. But it is often more efficient to use its universal property expressed by Submodule.span_le, and the whole theory of Galois connections.

When those are not enough, one can use the relevant induction principle Submodule.span_induction which ensures a property holds for every element of the span of s as long as it holds on zero and elements of s and is stable under sum and scalar multiplication.

As an exercise, let us reprove one implication of Submodule.mem_sup. Remember that you can use the *module* tactic to close goals that follow from the axioms relating the various algebraic operations on V.

```
example {S T : Submodule K V} {x : V} (h : x ∈ S □ T) :
    ∃ s ∈ S, ∃ t ∈ T, x = s + t := by
    rw [← S.span_eq, ← T.span_eq, ← Submodule.span_union] at h
    induction h using Submodule.span_induction with
    | mem y h =>
        sorry
    | zero =>
        sorry
    | add x y hx hy hx' hy' =>
        sorry
    | smul a x hx hx' =>
        sorry
```

10.2.4 Pushing and pulling subspaces

As promised earlier, we now describe how to push and pull subspaces by linear maps. As usual in Mathlib, the first operation is called map and the second one is called comap.

Note those live in the Submodule namespace so one can use dot notation and write E.map φ instead of Submodule. map φ E, but this is pretty awkward to read (although some Mathlib contributors use this spelling).

In particular the range and kernel of a linear map are subspaces. Those special cases are important enough to get declarations.

Note that we cannot write φ .ker instead of LinearMap.ker φ because LinearMap.ker also applies to classes of maps preserving more structure, hence it does not expect an argument whose type starts with LinearMap, hence dot notation doesn't work here. However we were able to use the other flavor of dot notation in the right-hand side. Because Lean expects a term with type Submodule K V after elaborating the left-hand side, it interprets .comap as Submodule.comap.

The following lemmas give the key relations between those submodule and the properties of φ .

```
\begin{array}{l} \textbf{open Function LinearMap} \\ \textbf{example} : \textbf{Injective } \varphi \leftrightarrow \textbf{ker } \varphi = \bot := \textbf{ker\_eq\_bot.symm} \\ \textbf{example} : \textbf{Surjective } \varphi \leftrightarrow \textbf{range } \varphi = \top := \textbf{range\_eq\_top.symm} \end{array}
```

As an exercise, let us prove the Galois connection property for map and comap. One can use the following lemmas but this is not required since they are true by definition.

```
#check Submodule.mem_map_of_mem
#check Submodule.mem_map
#check Submodule.mem_comap

example (E : Submodule K V) (F : Submodule K W) :
    Submodule.map φ E ≤ F ↔ E ≤ Submodule.comap φ F := by
sorry
```

10.2.5 Quotient spaces

Quotient vector spaces use the general quotient notation (typed with \quot, not the ordinary /). The projection onto a quotient space is Submodule.mkQ and the universal property is Submodule.liftQ.

As an exercise, let us prove the correspondence theorem for subspaces of quotient spaces. Mathlib knows a slightly more precise version as Submodule.comapMkQRelIso.

```
pen Submodule
#check Submodule.map_comap_eq
#check Submodule.comap_map_eq

example : Submodule K (V / E) \simeq { F : Submodule K V // E \le F } where
   toFun := sorry
   invFun := sorry
   left_inv := sorry
   right_inv := sorry
```

10.3 Endomorphisms

An important special case of linear maps are endomorphisms: linear maps from a vector space to itself. They are interesting because they form a K-algebra. In particular we can evaluate polynomials with coefficients in K on them, and they can have eigenvalues and eigenvectors.

Mathlib uses the abbreviation Module.End K V := V \rightarrow_1 [K] V which is convenient when using a lot of these (especially after opening the Module namespace).

```
variable {K : Type*} [Field K] {V : Type*} [AddCommGroup V] [Module K V] variable {W : Type*} [AddCommGroup W] [Module K W] open Polynomial Module LinearMap End example (\varphi \ \psi : \text{End K V}) : \varphi * \psi = \varphi \circ_1 \psi := \text{End.mul_eq_comp } \varphi \ \psi -- `rfl` would also work -- evaluating `P` on `\varphi` example (P : K[X]) (<math>\varphi : End K V) : V \rightarrow_1[K] V := aeval \varphi P -- evaluating `X` on `\varphi` gives back `\varphi` example (\varphi : \text{End K V}) : \text{aeval } \varphi \text{ (X : K[X])} = \varphi := \text{aeval_X } \varphi
```

As an exercise manipulating endomorphisms, subspaces and polynomials, let us prove the (binary) kernels lemma: for any endomorphism φ and any two relatively prime polynomials P and Q, we have $\ker P(\varphi) \oplus \ker Q(\varphi) = \ker (PQ(\varphi))$.

Note that IsCoprime x y is defined as \exists a b, a * x + b * y = 1.

```
#check Submodule.eq_bot_iff
#check Submodule.mem_inf
#check LinearMap.mem_ker

example (P Q : K[X]) (h : IsCoprime P Q) (φ : End K V) : ker (aeval φ P) ⊓ ker (aeval...

→φ Q) = ⊥ := by
sorry

#check Submodule.add_mem_sup
#check map_mul
#check End.mul_apply
#check LinearMap.ker_le_ker_comp
```

(continues on next page)

We now move to the discussions of eigenspaces and eigenvalues. The eigenspace associated to an endomorphism φ and a scalar a is the kernel of $\varphi-aId$. Eigenspaces are defined for all values of a, although they are interesting only when they are non-zero. However an eigenvector is, by definition, a non-zero element of an eigenspace. The corresponding predicate is End. HasEigenvector.

Then there is a predicate End. Has Eigenvalue and the corresponding subtype End. Eigenvalues.

```
example (\varphi: End K V) (a : K) : \varphi. Has Eigenvalue a \leftrightarrow \varphi. eigenspace a \neq \bot :=
  Iff.rfl
example (\varphi: End K V) (a : K) : \varphi.HasEigenvalue a \leftrightarrow \exists v, \varphi.HasEigenvector a v :=
  \langle \text{End.HasEigenvalue.exists\_hasEigenvector}, \text{ fun } \langle \_, \text{ hv} \rangle \mapsto \varphi.\text{hasEigenvalue\_of\_}
→hasEigenvector hv>
example (\varphi: End K V) : \varphi. Eigenvalues = {a // \varphi. Has Eigenvalue a} :=
-- Eigenvalue are roots of the minimal polynomial
example (\varphi : End K V) (a : K) : \varphi.HasEigenvalue a \rightarrow (minpoly K \varphi).IsRoot a :=
  \varphi.isRoot_of_hasEigenvalue
-- In finite dimension, the converse is also true (we will discuss dimension below)
example [FiniteDimensional K V] (\varphi : End K V) (a : K) :
     \varphi.HasEigenvalue a \leftrightarrow (minpoly K \varphi).IsRoot a :=
  \varphi.hasEigenvalue_iff_isRoot
-- Cayley-Hamilton
example [FiniteDimensional K V] (\varphi : End K V) : aeval \varphi \varphi.charpoly = 0 :=
  \varphi.aeval_self_charpoly
```

10.4 Matrices, bases and dimension

10.4.1 Matrices

Before introducing bases for abstract vector spaces, we go back to the much more elementary setup of linear algebra in K^n for some field K. Here the main objects are vectors and matrices. For concrete vectors, one can use the ! [...] notation, where components are separated by commas. For concrete matrices we can use the ! ! [...] notation, lines are separated by semi-colons and components of lines are separated by colons. When entries have a computable type such as \mathbb{N} or \mathbb{Q} , we can use the eval command to play with basic operations.

```
section matrices
-- Adding vectors
#eval ![1, 2] + ![3, 4] -- ![4, 6]

(continues on next page)
```

```
-- Adding matrices
#eval !![1, 2; 3, 4] + !![3, 4; 5, 6] -- !![4, 6; 8, 10]

-- Multiplying matrices
#eval !![1, 2; 3, 4] * !![3, 4; 5, 6] -- !![13, 16; 29, 36]
```

It is important to understand that this use of #eval is interesting only for exploration, it is not meant to replace a computer algebra system such as Sage. The data representation used here for matrices is *not* computationally efficient in any way. It uses functions instead of arrays and is optimized for proving, not computing. The virtual machine used by #eval is also not optimized for this use.

Beware the matrix notation list rows but the vector notation is neither a row vector nor a column vector. Multiplication of a matrix with a vector from the left (resp. right) interprets the vector as a row (resp. column) vector. This corresponds to operations Matrix.vecMul, with notation v^* and Matrix.mulVec, with notation v^* . Those notations are scoped in the Matrix namespace that we therefore need to open.

```
open Matrix

-- matrices acting on vectors on the left
#eval !![1, 2; 3, 4] *<sub>v</sub> ![1, 1] -- ![3, 7]

-- matrices acting on vectors on the left, resulting in a size one matrix
#eval !![1, 2] *<sub>v</sub> ![1, 1] -- ![3]

-- matrices acting on vectors on the right
#eval ![1, 1, 1] <sub>v</sub>* !![1, 2; 3, 4; 5, 6] -- ![9, 12]
```

In order to generate matrices with identical rows or columns specified by a vector, we use Matrix.replicateRow and Matrix.replicateCol, with arguments the type indexing the rows or columns and the vector. For instance one can get single row or single column matrixes (more precisely matrices whose rows or columns are indexed by Fin 1).

```
#eval replicateRow (Fin 1) ![1, 2] -- !![1, 2]

#eval replicateCol (Fin 1) ![1, 2] -- !![1; 2]
```

Other familiar operations include the vector dot product, matrix transpose, and, for square matrices, determinant and trace.

```
-- vector dot product
#eval ![1, 2] · v ![3, 4] -- `11`

-- matrix transpose
#eval !![1, 2; 3, 4] T -- `!![1, 3; 2, 4]`

-- determinant
#eval !![(1 : Z), 2; 3, 4].det -- `-2`

-- trace
#eval !![(1 : Z), 2; 3, 4].trace -- `5`
```

When entries do not have a computable type, for instance if they are real numbers, we cannot hope that #eval can help. Also this kind of evaluation cannot be used in proofs without considerably expanding the trusted code base (i.e. the part of Lean that you need to trust when checking proofs).

So it is good to also use the simp and norm_num tactics in proofs, or their command counter-part for quick exploration.

```
#simp !![(1 : R), 2; 3, 4].det -- `4 - 2*3`
#norm_num !![(1 : R), 2; 3, 4].det -- `-2`
#norm_num !![(1 : R), 2; 3, 4].trace -- `5`
variable (a b c d : R) in
#simp !![a, b; c, d].det -- `a * d - b * c`
```

The next important operation on square matrices is inversion. In the same way as division of numbers is always defined and returns the artificial value zero for division by zero, the inversion operation is defined on all matrices and returns the zero matrix for non-invertible matrices.

More precisely, there is general function Ring.inverse that does this in any ring, and, for any matrix A, A⁻¹ is defined as Ring.inverse A.det · A.adjugate. According to Cramer's rule, this is indeed the inverse of A when the determinant of A is not zero.

```
#norm_num [Matrix.inv_def] !![(1 : \mathbb{R}), 2; 3, 4]^{-1} -- !![-2, 1; 3 / 2, -(1 / 2)]
```

Of course this definition is really useful only for invertible matrices. There is a general type class Invertible that helps recording this. For instance, the simp call in the next example will use the inv_mul_of_invertible lemma which has an Invertible type-class assumption, so it will trigger only if this can be found by the type-class synthesis system. Here we make this fact available using a have statement.

```
example : !![(1 : R), 2; 3, 4]<sup>-1</sup> * !![(1 : R), 2; 3, 4] = 1 := by
have : Invertible !![(1 : R), 2; 3, 4] := by
apply Matrix.invertibleOfIsUnitDet
norm_num
simp
```

In this fully concrete case, we could also use the norm_num machinery, and apply? to find the final line:

```
example : !![(1 : R), 2; 3, 4]<sup>-1</sup> * !![(1 : R), 2; 3, 4] = 1 := by
norm_num [Matrix.inv_def]
exact one_fin_two.symm
```

All the concrete matrices above have their rows and columns indexed by Fin n for some n (not necessarily the same for rows and columns). But sometimes it is more convenient to index matrices using arbitrary finite types. For instance the adjacency matrix of a finite graph has rows and columns naturally indexed by the vertices of the graph.

In fact when simply wants to define matrices without defining any operation on them, finiteness of the indexing types are not even needed, and coefficients can have any type, without any algebraic structure. So Mathlib simply defines Matrix $m \ n \ \alpha$ to be $m \rightarrow n \rightarrow \alpha$ for any types m, n and α , and the matrices we have been using so far had types such as Matrix (Fin 2) (Fin 2) \mathbb{R} . Of course algebraic operations require more assumptions on m, n and α .

Note the main reason why we do not use $m \to n \to \alpha$ directly is to allow the type class system to understand what we want. For instance, for a ring R, the type $n \to R$ is endowed with the point-wise multiplication operation, and similarly $m \to n \to R$ has this operation which is *not* the multiplication we want on matrices.

In the first example below, we force Lean to see through the definition of Matrix and accept the statement as meaningful, and then prove it by checking all entries.

But then the next two examples reveal that Lean uses the point-wise multiplication on Fin $2 \to \text{Fin } 2 \to \mathbb{Z}$ but the matrix multiplication on Matrix (Fin 2) (Fin 2) \mathbb{Z} .

In order to define matrices as functions without losing the benefits of Matrix for type class synthesis, we can use the equivalence Matrix.of between functions and matrices. This equivalence is secretly defined using Equiv.refl.

For instance we can define Vandermonde matrices corresponding to a vector v.

10.4.2 Bases

We now want to discuss bases of vector spaces. Informally there are many ways to define this notion. One can use a universal property. One can say a basis is a family of vectors that is linearly independent and spanning. Or one can combine those properties and directly say that a basis is a family of vectors such that every vectors can be written uniquely as a linear combination of bases vectors. Yet another way to say it is that a basis provides a linear isomorphism with a power of the base field K, seen as a vector space over K.

This isomorphism version is actually the one that Mathlib uses as a definition under the hood, and other characterizations are proven from it. One must be slightly careful with the "power of K" idea in the case of infinite bases. Indeed only finite linear combinations make sense in this algebraic context. So what we need as a reference vector space is not a direct product of copies of K but a direct sum. We could use \oplus i: ι , K for some type ι indexing the basis But we rather use the more specialized spelling ι \to_0 K which means "functions from ι to K with finite support", i.e. functions which vanish outside a finite set in ι (this finite set is not fixed, it depends on the function). Evaluating such a function coming from a basis B at a vector v and i: ι returns the component (or coordinate) of v on the i-th basis vector.

The type of bases indexed by a type ι of V as a K vector space is Basis ι K V. The isomorphism is called Basis.repr.

(continues on next page)

```
-- the component of ``v`` with index ``i``
#check (B.repr v i : K)
```

Instead of starting with such an isomorphism, one can start with a family b of vectors that is linearly independent and spanning, this is Basis.mk.

The assumption that the family is spanning is spelled out as $\tau \leq \text{Submodule.span } K$ (Set.range b). Here τ is the top submodule of V, i.e. V seen as submodule of itself. This spelling looks a bit tortuous, but we will see below that it is almost equivalent by definition to the more readable $\forall v$, $v \in \text{Submodule.span } K$ (Set.range b) (the underscores in the snippet below refers to the useless information $v \in \tau$).

```
noncomputable example (b : ι → V) (b_indep : LinearIndependent K b)
   (b_spans : ∀ v, v ∈ Submodule.span K (Set.range b)) : Basis ι K V :=
   Basis.mk b_indep (fun v _ → b_spans v)

-- The family of vectors underlying the above basis is indeed ``b``.
example (b : ι → V) (b_indep : LinearIndependent K b)
   (b_spans : ∀ v, v ∈ Submodule.span K (Set.range b)) (i : ι) :
   Basis.mk b_indep (fun v _ → b_spans v) i = b i :=
   Basis.mk_apply b_indep (fun v _ → b_spans v) i
```

In particular the model vector space $\iota \to_0$ K has a so-called canonical basis whose repr function evaluated on any vector is the identity isomorphism. It is called Finsupp.basisSingleOne where Finsupp means function with finite support and basisSingleOne refers to the fact that basis vectors are functions which vanish expect for a single input value. More precisely the basis vector indexed by $i:\iota$ is Finsupp.single $i:\iota$ which is the finitely supported function taking value 1 at $i:\iota$ and 0 everywhere else.

```
variable [DecidableEq ι]
```

The story of finitely supported functions is unneeded when the indexing type is finite. In this case we can use the simpler Pi.basisFun which gives a basis of the whole $\iota \to K$.

Going back to the general case of bases of abstract vector spaces, we can express any vector as a linear combination of basis vectors. Let us first see the easy case of finite bases.

When ι is not finite, the above statement makes no sense a priori: we cannot take a sum over ι . However the support of the function being summed is finite (it is the support of B.repr v). But we need to apply a construction that takes this into account. Here Mathlib uses a special purpose function that requires some time to get used to: Finsupp. linearCombination (which is built on top of the more general Finsupp. sum). Given a finitely supported function c from a type ι to the base field K and any function f from ι to V, Finsupp.linearCombination K f c is the sum over the support of c of the scalar multiplication c · f. In particular, we can replace it by a sum over any finite set containing the support of c.

One could also assume that f is finitely supported and still get a well defined sum. But the choice made by Finsupp. linearCombination is the one relevant to our basis discussion since it allows to state the generalization of Basis. sum_repr.

```
example : Finsupp.linearCombination K B (B.repr v) = v :=
   B.linearCombination_repr v
```

One could wonder why K is an explicit argument here, despite the fact it can be inferred from the type of c. The point is that the partially applied Finsupp.linearCombination K f is interesting in itself. It is not a bare function from $\iota \to_0$ K to V but a K-linear map.

Returning to the mathematical discussion, it is important to understand that the representation of vectors in a basis is less useful in formalized mathematics than you may think. Indeed it is very often more efficient to directly use more abstract properties of bases. In particular the universal property of bases connecting them to other free objects in algebra allows to construct linear maps by specifying the images of basis vectors. This is Basis.constr. For any K-vector space W, our basis B gives a linear isomorphism Basis.constr B K from $\iota \to W$ to $V \to_1[K]$ W. This isomorphism is characterized by the fact that it sends any function $u:\iota \to W$ to a linear map sending the basis vector B i to u i, for every i: ι .

This property is indeed characteristic because linear maps are determined by their values on bases:

```
example (\varphi \ \psi : V \to_1 [K] \ W) (h : \forall i, \varphi \ (B i) = \psi \ (B i)) : \varphi = \psi := B.ext h
```

If we also have a basis B' on the target space then we can identify linear maps with matrices. This identification is a K-linear isomorphism.

```
      variable \{\iota': Type^*\}\ (B': Basis \iota' K W) [Fintype \iota] [DecidableEq \iota] [Fintype \iota']__

      <math>\bullet [DecidableEq \iota']

      open LinearMap

      #check (toMatrix B B': (V \rightarrow_1 [K] W) \simeq_1 [K] Matrix \iota' \iota K)

      open Matrix -- get access to the ``*_v`` notation for multiplication between matrices__

      \bullet and vectors.

      (continues on next page)
```

As an exercise on this topic, we will prove part of the theorem which guarantees that endomorphisms have a well-defined determinant. Namely we want to prove that when two bases are indexed by the same type, the matrices they attach to any endomorphism have the same determinant. This would then need to be complemented using that bases all have isomorphic indexing types to get the full result.

Of course Mathlib already knows this, and simp can close the goal immediately, so you shouldn't use it too soon, but rather use the provided lemmas.

```
open Module LinearMap Matrix
-- Some lemmas coming from the fact that `LinearMap.toMatrix` is an algebra morphism.
#check toMatrix_comp
#check id_comp
#check comp_id
#check toMatrix_id
-- Some lemmas coming from the fact that ``Matrix.det`` is a multiplicative monoid.
→morphism.
#check Matrix.det_mul
#check Matrix.det_one
example [Fintype \iota] (B' : Basis \iota K V) (\varphi : End K V) :
    (toMatrix B B \varphi).det = (toMatrix B' B' \varphi).det := by
  \mathtt{set}\ \mathtt{M}\ :=\ \mathtt{toMatrix}\ \mathtt{B}\ \mathtt{B}\ \varphi
  set M' := toMatrix B' B' \varphi
  set P := (toMatrix B B') LinearMap.id
  set P' := (toMatrix B' B) LinearMap.id
end
```

10.4.3 Dimension

Returning to the case of a single vector space, bases are also useful to define the concept of dimension. Here again, there is the elementary case of finite-dimensional vector spaces. For such spaces we expect a dimension which is a natural number. This is Module.finrank. It takes the base field as an explicit argument since a given abelian group can be a vector space over different fields.

```
section
#check (Module.finrank K V : N)

-- `Fin n → K` is the archetypical space with dimension `n` over `K`.
example (n : N) : Module.finrank K (Fin n → K) = n :=
    Module.finrank_fin_fun K

(continues on next page)
```

```
-- Seen as a vector space over itself, `ℂ` has dimension one.

example: Module.finrank ℂ ℂ = 1 :=

Module.finrank_self ℂ

-- But as a real vector space it has dimension two.

example: Module.finrank ℝ ℂ = 2 :=

Complex.finrank_real_complex
```

Note that Module.finrank is defined for any vector space. It returns zero for infinite dimensional vector spaces, just as division by zero returns zero.

Of course many lemmas require a finite dimension assumption. This is the role of the FiniteDimensional typeclass. For instance, think about how the next example fails without this assumption.

In the above statement, Nontrivial V means V has at least two different elements. Note that Module. finrank_pos_iff has no explicit argument. This is fine when using it from left to right, but not when using it from right to left because Lean has no way to guess K from the statement Nontrivial V. In that case it is useful to use the name argument syntax, after checking that the lemma is stated over a ring named R. So we can write:

```
example [FiniteDimensional K V] (h : 0 < Module.finrank K V) : Nontrivial V := by
apply (Module.finrank_pos_iff (R := K)).1
exact h</pre>
```

The above spelling is strange because we already have h as an assumption, so we could just as well give the full proof Module.finrank_pos_iff.1 h but it is good to know for more complicated cases.

By definition, FiniteDimensional K V can be read from any basis.

```
variable {\(\ell : Type^*\) (B : Basis \(\ell \) K V)

example [Finite \(\ell \)] : FiniteDimensional K V := FiniteDimensional.of_fintype_basis B

example [FiniteDimensional K V] : Finite \(\ell := \)

(FiniteDimensional.fintypeBasisIndex B).finite
end
```

Using that the subtype corresponding to a linear subspace has a vector space structure, we can talk about the dimension of a subspace.

```
section
variable (E F : Submodule K V) [FiniteDimensional K V]

open Module

example : finrank K (E □ F : Submodule K V) + finrank K (E □ F : Submodule K V) =
    finrank K E + finrank K F :=
    Submodule.finrank_sup_add_finrank_inf_eq E F

example : finrank K E ≤ finrank K V := Submodule.finrank_le E
```

In the first statement above, the purpose of the type ascriptions is to make sure that coercion to Type* does not trigger too early.

We are now ready for an exercise about finrank and subspaces.

```
example (h : finrank K V < finrank K E + finrank K F) :
   Nontrivial (E □ F : Submodule K V) := by
   sorry
end</pre>
```

Let us now move to the general case of dimension theory. In this case finrank is useless, but we still have that, for any two bases of the same vector space, there is a bijection between the types indexing those bases. So we can still hope to define the rank as a cardinal, i.e. an element of the "quotient of the collection of types under the existence of a bijection equivalence relation".

When discussing cardinal, it gets harder to ignore foundational issues around Russel's paradox like we do everywhere else in this book. There is no type of all types because it would lead to logical inconsistencies. This issue is solved by the hierarchy of universes that we usually try to ignore.

Each type has a universe level, and those levels behave similarly to natural numbers. In particular there is zeroth level, and the corresponding universe $Type \ 0$ is simply denoted by Type. This universe is enough to hold almost all of classical mathematics. For instance $\mathbb N$ and $\mathbb R$ have type Type. Each level u has a successor denoted by u + 1, and $Type \ u$ has type $Type \ (u+1)$.

But universe levels are not natural numbers, they have a really different nature and don't have a type. In particular you cannot state in Lean something like $u \neq u + 1$. There is simply no type where this would take place. Even stating Type $u \neq Type$ (u+1) does not make any sense since Type u and Type (u+1) have different types.

Whenever we write $Type^*$, Lean inserts a universe level variable named u_n where n is a number. This allows definitions and statements to live in all universes.

Given a universe level u, we can define an equivalence relation on Type u saying two types α and β are equivalent if there is a bijection between them. The quotient type Cardinal. {u} lives in Type (u+1). The curly braces denote a universe variable. The image of α : Type u in this quotient is Cardinal.mk α : Cardinal. {u}.

But we cannot directly compare cardinals in different universes. So technically we cannot define the rank of a vector space V as the cardinal of all types indexing a basis of V. So instead it is defined as the supremum Module.rank K V of cardinals of all linearly independent sets in V. If V has universe level u then its rank has type Cardinal. {u}.

```
#check V -- Type u_2
#check Module.rank K V -- Cardinal.{u_2}
```

One can still relate this definition to bases. Indeed there is also a commutative max operation on universe levels, and given two universe levels u and v there is an operation Cardinal.lift.{u, v}: Cardinal.{v} \rightarrow Cardinal.{max v u} that allows to put cardinals in a common universe and state the dimension theorem.

We can relate the finite dimensional case to this discussion using the coercion from natural numbers to finite cardinals (or more precisely the finite cardinals which live in Cardinal. {v} where v is the universe level of V).

```
example [FiniteDimensional K V] :
    (Module.finrank K V : Cardinal) = Module.rank K V :=
    Module.finrank_eq_rank K V
```

CHAPTER

ELEVEN

TOPOLOGY

Calculus is based on the concept of a function, which is used to model quantities that depend on one another. For example, it is common to study quantities that change over time. The notion of a *limit* is also fundamental. We may say that the limit of a function f(x) is a value b as x approaches a value a, or that f(x) converges to b as x approaches a. Equivalently, we may say that f(x) approaches a approaches a value a, or that it *tends to* a as a tends to a. We have already begun to consider such notions in Section 3.6.

Topology is the abstract study of limits and continuity. Having covered the essentials of formalization in Chapters 2 to 7, in this chapter, we will explain how topological notions are formalized in Mathlib. Not only do topological abstractions apply in much greater generality, but they also, somewhat paradoxically, make it easier to reason about limits and continuity in concrete instances.

Topological notions build on quite a few layers of mathematical structure. The first layer is naive set theory, as described in Chapter 4. The next layer is the theory of *filters*, which we will describe in Section 11.1. On top of that, we layer the theories of *topological spaces*, *metric spaces*, and a slightly more exotic intermediate notion called a *uniform space*.

Whereas previous chapters relied on mathematical notions that were likely familiar to you, the notion of a filter is less well known, even to many working mathematicians. The notion is essential, however, for formalizing mathematics effectively. Let us explain why. Let $f: \mathbb{R} \to \mathbb{R}$ be any function. We can consider the limit of f: x as x approaches some value x_0 , but we can also consider the limit of f: x as x approaches infinity or negative infinity. We can moreover consider the limit of f: x as x approaches x_0 from the right, conventionally written x_0^+ , or from the left, written x_0^- . There are variations where x approaches x_0 or x_0^+ or x_0^- but is not allowed to take on the value x_0 itself. This results in at least eight ways that x can approach something. We can also restrict to rational values of x or place other constraints on the domain, but let's stick to those 8 cases.

We have a similar variety of options on the codomain: we can specify that $f \times approaches$ a value from the left or right, or that it approaches positive or negative infinity, and so on. For example, we may wish to say that $f \times approaches$ tends to $f \times approaches$ and we haven't even begun to deal with limits of sequences, as we did in Section 3.6.

The problem is compounded even further when it comes to the supporting lemmas. For instance, limits compose: if f x tends to g when x tends to g and g y tends to g when y tends to g tends to g tends to g when x tends to g when x tends to g. There are three notions of "tends to" at play here, each of which can be instantiated in any of the eight ways described in the previous paragraph. This results in 512 lemmas, a lot to have to add to a library! Informally, mathematicians generally prove two or three of these and simply note that the rest can be proved "in the same way." Formalizing mathematics requires making the relevant notion of "sameness" fully explicit, and that is exactly what Bourbaki's theory of filters manages to do.

11.1 Filters

A *filter* on a type X is a collection of sets of X that satisfies three conditions that we will spell out below. The notion supports two related ideas:

- *limits*, including all the kinds of limits discussed above: finite and infinite limits of sequences, finite and infinite limits of functions at a point or at infinity, and so on.
- things happening eventually, including things happening for large enough n: N, or sufficiently near a point x, or for sufficiently close pairs of points, or almost everywhere in the sense of measure theory. Dually, filters can also express the idea of things happening often: for arbitrarily large n, at a point in any neighborhood of a given point, etc.

The filters that correspond to these descriptions will be defined later in this section, but we can already name them:

- (atTop : Filter \mathbb{N}), made of sets of \mathbb{N} containing $\{n \mid n \geq N\}$ for some \mathbb{N}
- \mathcal{N} x, made of neighborhoods of x in a topological space
- U X, made of entourages of a uniform space (uniform spaces generalize metric spaces and topological groups)
- μ . ae, made of sets whose complement has zero measure with respect to a measure μ .

The general definition is as follows: a filter F : Filter X is a collection of sets F.sets : Set (Set X) satisfying the following:

```
F.univ_sets: univ ∈ F.sets
F.sets_of_superset: ∀ {U V}, U ∈ F.sets → U ⊆ V → V ∈ F.sets
F.inter_sets: ∀ {U V}, U ∈ F.sets → V ∈ F.sets → U ∩ V ∈ F.sets.
```

The first condition says that the set of all elements of X belongs to F.sets. The second condition says that if U belongs to F.sets then anything containing U also belongs to F.sets. The third condition says that F.sets is closed under finite intersections. In Mathlib, a filter F is defined to be a structure bundling F.sets and its three properties, but the properties carry no additional data, and it is convenient to blur the distinction between F and F.sets. We therefore define $U \in F$ to mean $U \in F$.sets. This explains why the word sets appears in the names of some lemmas that that mention $U \in F$.

It may help to think of a filter as defining a notion of a "sufficiently large" set. The first condition then says that univ is sufficiently large, the second one says that a set containing a sufficiently large set is sufficiently large and the third one says that the intersection of two sufficiently large sets is sufficiently large.

It may be even more useful to think of a filter on a type X as a generalized element of Set X. For instance, atTop is the "set of very large numbers" and \mathcal{N}_{x_0} is the "set of points very close to x_0 ." One manifestation of this view is that we can associate to any s: Set X the so-called *principal filter* consisting of all sets that contain s. This definition is already in Mathlib and has a notation \mathcal{P} (localized in the Filter namespace). For the purpose of demonstration, we ask you to take this opportunity to work out the definition here.

```
def principal {α : Type*} (s : Set α) : Filter α
   where
   sets := { t | s ⊆ t }
   univ_sets := sorry
   sets_of_superset := sorry
   inter_sets := sorry
```

For our second example, we ask you to define the filter atTop: Filter \mathbb{N} . (We could use any type with a preorder instead of \mathbb{N} .)

```
example : Filter N :=
  { sets := { s | ∃ a, ∀ b, a ≤ b → b ∈ s }
   univ_sets := sorry
   sets_of_superset := sorry
   inter_sets := sorry }
```

We can also directly define the filter $\mathcal{N} \times$ of neighborhoods of any \times : \mathbb{R} . In the real numbers, a neighborhood of \times is a set containing an open interval $(x_0 - \varepsilon, x_0 + \varepsilon)$, defined in Mathlib as $\text{Ioo}(x_0 - \varepsilon)$ ($x_0 + \varepsilon$). (This notion of a neighborhood is only a special case of a more general construction in Mathlib.)

With these examples, we can already define what it means for a function $f: X \to Y$ to converge to some G: Filter Y along some F: Filter X, as follows:

When X is \mathbb{N} and Y is \mathbb{R} , Tendsto₁ u atTop (\mathcal{N} x) is equivalent to saying that the sequence u : $\mathbb{N} \to \mathbb{R}$ converges to the real number x. When both X and Y are \mathbb{R} , Tendsto f (\mathcal{N} x₀) (\mathcal{N} y₀) is equivalent to the familiar notion $\lim_{x\to x_0} f(x) = y_0$. All of the other kinds of limits mentioned in the introduction are also equivalent to instances of Tendsto₁ for suitable choices of filters on the source and target.

The notion $\texttt{Tendsto}_1$ above is definitionally equivalent to the notion Tendsto that is defined in Mathlib, but the latter is defined more abstractly. The problem with the definition of $\texttt{Tendsto}_1$ is that it exposes a quantifier and elements of G, and it hides the intuition that we get by viewing filters as generalized sets. We can hide the quantifier $\forall V$ and make the intuition more salient by using more algebraic and set-theoretic machinery. The first ingredient is the *pushforward* operation f_* associated to any map $f: X \to Y$, denoted Filter.map f in Mathlib. Given a filter F on X, Filter.map f F: Filter Y is defined so that $V \in \texttt{Filter.map} f F \leftrightarrow f^{-1} V \in F$ holds definitionally. In the example file we've opened the Filter namespace so that Filter.map can be written as map. This means that we can rewrite the definition of Tendsto using the order relation on Filter Y, which is reversed inclusion of the set of members. In other words, given G H : Filter Y, we have $G \subseteq H \leftrightarrow V : Set Y$, $V \in H \to V \in G$.

It may seem that the order relation on filters is backward. But recall that we can view filters on X as generalized elements of Set X, via the inclusion of \mathcal{P} : Set X \rightarrow Filter X which maps any set s to the corresponding principal filter. This inclusion is order preserving, so the order relation on Filter can indeed be seen as the natural inclusion relation between generalized sets. In this analogy, pushforward is analogous to the direct image. And, indeed, map f $(\mathcal{P} \ \text{S}) = \mathcal{P} \ (\text{f} \ '' \ \text{S})$.

We can now understand intuitively why a sequence $u:\mathbb{N}\to\mathbb{R}$ converges to a point x_0 if and only if we have map u at Top $\leq \mathcal{N}$ x_0 . The inequality means the "direct image under u" of "the set of very big natural numbers" is "included" in "the set of points very close to x_0 ."

As promised, the definition of $Tendsto_2$ does not exhibit any quantifiers or sets. It also leverages the algebraic properties of the pushforward operation. First, each Filter.map f is monotone. And, second, Filter.map is compatible with composition.

```
#check (@Filter.map_mono : \forall {\alpha \beta} {m : \alpha \to \beta}, Monotone (map m))
#check (@Filter.map_map : (continues on next page)
```

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```
\forall \ \{\alpha \ \beta \ \gamma\} \ \{ \texttt{f} : \texttt{Filter} \ \alpha\} \ \{ \texttt{m} : \alpha \to \beta\} \ \{ \texttt{m'} : \beta \to \gamma\}, \ \texttt{map m'} \ (\texttt{map m f}) = \texttt{map} \ (\texttt{m'} \circ \_ \to \texttt{m}) \ \texttt{f})
```

Together these two properties allow us to prove that limits compose, yielding in one shot all 512 variants of the composition lemma described in the introduction, and lots more. You can practice proving the following statement using either the definition of Tendsto₁ in terms of the universal quantifier or the algebraic definition, together with the two lemmas above.

The pushforward construction uses a map to push filters from the map source to the map target. There also a *pullback* operation, Filter.comap, going in the other direction. This generalizes the preimage operation on sets. For any map f, Filter.map f and Filter.comap f form what is known as a *Galois connection*, which is to say, they satisfy

```
Filter.map_le_iff_le_comap : Filter.map f F \leq G \leftrightarrow F \leq Filter.comap f G
```

for every F and G. This operation could be used to provided another formulation of Tendsto that would be provably (but not definitionally) equivalent to the one in Mathlib.

The comap operation can be used to restrict filters to a subtype. For instance, suppose we have $f: \mathbb{R} \to \mathbb{R}$, $x_0: \mathbb{R}$ and $y_0: \mathbb{R}$, and suppose we want to state that f: x approaches y_0 when x approaches x_0 within the rational numbers. We can pull the filter $\mathcal{N} \times_0$ back to \mathbb{Q} using the coercion map $(\uparrow): \mathbb{Q} \to \mathbb{R}$ and state Tendsto $(f \circ (\uparrow): \mathbb{Q} \to \mathbb{R})$ (comap $(\uparrow): \mathcal{N} \times_0$) $(\mathcal{N} \times_0)$.

The pullback operation is also compatible with composition, but it is *contravariant*, which is to say, it reverses the order of the arguments.

Let's now shift attention to the plane $\mathbb{R} \times \mathbb{R}$ and try to understand how the neighborhoods of a point (x_0, y_0) are related to \mathcal{N} x_0 and \mathcal{N} y_0 . There is a product operation Filter.prod: Filter $X \to \text{Filter } Y \to \text{Filter } (X \times Y)$, denoted by \times^s , which answers this question:

The product operation is defined in terms of the pullback operation and the inf operation:

```
F \times^s G = (comap Prod.fst F) \sqcap (comap Prod.snd G).
```

Here the inf operation refers to the lattice structure on Filter X for any type X, whereby $F \cap G$ is the greatest filter that is smaller than both F and G. Thus the inf operation generalizes the notion of the intersection of sets.

A lot of proofs in Mathlib use all of the aforementioned structure (map, comap, inf, sup, and prod) to give algebraic proofs about convergence without ever referring to members of filters. You can practice doing this in a proof of the following lemma, unfolding the definition of Tendsto and Filter.prod if needed.

```
#check le_inf_iff  \begin{aligned} \textbf{example} & \text{ (f : } \mathbb{N} \to \mathbb{R} \times \mathbb{R}) & \text{ ($x_0$ $y_0$ : $\mathbb{R})$ :} \\ & \text{ Tendsto f atTop } & (\mathcal{N} & (x_0, y_0)) & \leftrightarrow \\ & \text{ Tendsto (Prod.fst o f) atTop } & (\mathcal{N} & x_0) & \wedge \text{ Tendsto (Prod.snd o f) atTop } & (\mathcal{N} & y_0) := \\ & \text{sorry} \end{aligned}
```

The ordered type Filter X is actually a *complete* lattice, which is to say, there is a bottom element, there is a top element, and every set of filters on X has an Inf and a Sup.

Note that given the second property in the definition of a filter (if U belongs to F then anything larger than U also belongs to F), the first property (the set of all inhabitants of X belongs to F) is equivalent to the property that F is not the empty collection of sets. This shouldn't be confused with the more subtle question as to whether the empty set is an *element* of F. The definition of a filter does not prohibit $\emptyset \in F$, but if the empty set is in F then every set is in F, which is to say, \forall U: Set X, U \in F. In this case, F is a rather trivial filter, which is precisely the bottom element of the complete lattice Filter X. This contrasts with the definition of filters in Bourbaki, which doesn't allow filters containing the empty set.

Because we include the trivial filter in our definition, we sometimes need to explicitly assume nontriviality in some lemmas. In return, however, the theory has nicer global properties. We have already seen that including the trivial filter gives us a bottom element. It also allows us to define $\texttt{principal}: \texttt{Set} \ X \to \texttt{Filter} \ X$, which maps \emptyset to \bot , without adding a precondition to rule out the empty set. And it allows us to define the pullback operation without a precondition as well. Indeed, it can happen that $\texttt{comap} \ f \ F = \bot \ although \ F \ne \bot$. For instance, given $x_0 : \mathbb{R}$ and $s : \texttt{Set} \ \mathbb{R}$, the pullback of $\mathcal{N} \ x_0$ under the coercion from the subtype corresponding to s : sinontrivial if and only if $s : \texttt{set} \ \mathbb{R}$ belongs to the closure of s : sinontrivial

In order to manage lemmas that do need to assume some filter is nontrivial, Mathlib has a type class Filter.NeBot, and the library has lemmas that assume (F: Filter X) [F.NeBot]. The instance database knows, for example, that (atTop: Filter \mathbb{N}).NeBot, and it knows that pushing forward a nontrivial filter gives a nontrivial filter. As a result, a lemma assuming [F.NeBot] will automatically apply to map u atTop for any sequence u.

Our tour of the algebraic properties of filters and their relation to limits is essentially done, but we have not yet justified our claim to have recaptured the usual limit notions. Superficially, it may seem that Tendsto u atTop (\mathcal{N} x₀) is stronger than the notion of convergence defined in Section 3.6 because we ask that *every* neighborhood of x₀ has a preimage belonging to atTop, whereas the usual definition only requires this for the standard neighborhoods Ioo (x₀ - ε) (x₀ + ε). The key is that, by definition, every neighborhood contains such a standard one. This observation leads to the notion of a *filter basis*.

Given F: Filter X, a family of sets s: $\iota \to Set$ X is a basis for F if for every set U, we have $U \in F$ if and only if it contains some s i. In other words, formally speaking, s is a basis if it satisfies \forall U: Set X, U \in $F \leftrightarrow \exists$ i, s i \subseteq U. It is even more flexible to consider a predicate on ι that selects only some of the values i in the indexing type. In the case of \mathcal{N} x_0 , we want ι to be \mathbb{R} , we write ε for i, and the predicate should select the positive values of ε . So the fact that the sets Ioo $(x_0 - \varepsilon)$ $(x_0 + \varepsilon)$ form a basis for the neighborhood topology on \mathbb{R} is stated as follows:

There is also a nice basis for the filter atTop. The lemma Filter.HasBasis.tendsto_iff allows us to reformulate a statement of the form Tendsto f F G given bases for F and G. Putting these pieces together gives us essentially the notion of convergence that we used in Section 3.6.

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We now show how filters facilitate working with properties that hold for sufficiently large numbers or for points that are sufficiently close to a given point. In Section 3.6, we were often faced with the situation where we knew that some property P n holds for sufficiently large n and that some other property Q n holds for sufficiently large n. Using cases twice gave us N_P and N_Q satisfying \forall $n \geq N_P$, P n and \forall $n \geq N_Q$, Q n. Using set N := max N_P N_Q , we could eventually prove \forall $n \geq N_Q$, P $n \wedge Q$ n. Doing this repeatedly becomes tiresome.

We can do better by noting that the statement "P n and Q n hold for large enough n" means that we have $\{n \mid P \mid n\} \in \text{atTop and } \{n \mid Q \mid n\} \in \text{atTop}$. The fact that atTop is a filter implies that the intersection of two elements of atTop is again in atTop, so we have $\{n \mid P \mid n \land Q \mid n\} \in \text{atTop}$. Writing $\{n \mid P \mid n\} \in \text{atTop}$ is unpleasant, but we can use the more suggestive notation $\forall f \mid n \mid \text{atTop}$, P n. Here the superscripted f stands for "Filter." You can think of the notation as saying that for all n in the "set of very large numbers," P n holds. The $\forall f$ notation stands for Filter. Eventually, and the lemma Filter. Eventually and uses the intersection property of filters to do what we just described:

```
example (P Q : \mathbb{N} \to \mathbf{Prop}) (hP : \forall^f n in atTop, P n) (hQ : \forall^f n in atTop, Q n) : \forall^f n in atTop, P n \land Q n := hP.and hQ
```

This notation is so convenient and intuitive that we also have specializations when P is an equality or inequality statement. For example, let u and v be two sequences of real numbers, and let us show that if u n and v n coincide for sufficiently large n then u tends to x_0 if and only if v tends to x_0 . First we'll use the generic Eventually and then the one specialized for the equality predicate, EventuallyEq. The two statements are definitionally equivalent so the same proof work in both cases.

```
\begin{array}{l} \textbf{example} \ (\textbf{u} \ \textbf{v} : \ \mathbb{N} \to \mathbb{R}) \ (\textbf{h} : \ \forall^f \ \textbf{n} \ \textbf{in} \ \textbf{atTop}, \ \textbf{u} \ \textbf{n} = \textbf{v} \ \textbf{n}) \ (\textbf{x}_0 : \mathbb{R}) : \\ & \text{Tendsto u atTop} \ (\mathcal{N} \ \textbf{x}_0) \ \leftrightarrow \ \text{Tendsto v atTop} \ (\mathcal{N} \ \textbf{x}_0) := \\ & \text{tendsto\_congr'} \ \textbf{h} \\ \\ \textbf{example} \ (\textbf{u} \ \textbf{v} : \ \mathbb{N} \to \mathbb{R}) \ (\textbf{h} : \ \textbf{u} =^f [\texttt{atTop}] \ \textbf{v}) \ (\textbf{x}_0 : \mathbb{R}) : \\ & \text{Tendsto u atTop} \ (\mathcal{N} \ \textbf{x}_0) \ \leftrightarrow \ \text{Tendsto v atTop} \ (\mathcal{N} \ \textbf{x}_0) := \\ & \text{tendsto\_congr'} \ \textbf{h} \end{array}
```

It is instructive to review the definition of filters in terms of Eventually. Given F: Filter X, for any predicates P and Q on X,

- the condition univ \in F ensures $(\forall x, Px) \rightarrow \forall^f x \text{ in } F, Px,$
- the condition $U \in F \to U \subseteq V \to V \in F$ ensures $(\forall^f \times in F, P \times) \to (\forall \times, P \times \to Q \times) \to \forall^f \times in F, Q \times, and$
- the condition $U \in F \to V \in F \to U \cap V \in F$ ensures $(\forall^f \times \text{in } F, P \times) \to (\forall^f \times \text{in } F, Q \times) \to \forall^f \times \text{in } F, P \times \wedge Q \times$.

```
#check Eventually.of_forall
#check Eventually.mono
#check Eventually.and
```

The second item, corresponding to Eventually.mono, supports nice ways of using filters, especially when combined with Eventually.and. The filter_upwards tactic allows us to combine them. Compare:

```
 \begin{array}{l} \textbf{example} \ (\texttt{P} \ \texttt{Q} \ \texttt{R} : \ \texttt{N} \to \textbf{Prop}) \ (\texttt{hP} : \ \forall^f \ \texttt{n} \ \textbf{in} \ \texttt{atTop}, \ \texttt{P} \ \texttt{n}) \ (\texttt{hQ} : \ \forall^f \ \texttt{n} \ \textbf{in} \ \texttt{atTop}, \ \texttt{Q} \ \texttt{n}) \\ (\texttt{hR} : \ \forall^f \ \texttt{n} \ \textbf{in} \ \texttt{atTop}, \ \texttt{P} \ \texttt{n} \ \land \ \texttt{Q} \ \texttt{n} \to \texttt{R} \ \texttt{n}) : \ \forall^f \ \texttt{n} \ \textbf{in} \ \texttt{atTop}, \ \texttt{R} \ \texttt{n} := \ \textbf{by} \\ \texttt{apply} \ (\texttt{hP}.\texttt{and} \ (\texttt{hQ}.\texttt{and} \ \texttt{hR})).\texttt{mono} \\ \texttt{rintro} \ \texttt{n} \ \langle \texttt{h}, \ \texttt{h}', \ \texttt{h}'' \rangle \\ \texttt{exact} \ \texttt{h}'' \ \langle \texttt{h}, \ \texttt{h}' \rangle \\ \textbf{example} \ (\texttt{P} \ \texttt{Q} \ \texttt{R} : \ \texttt{N} \to \textbf{Prop}) \ (\texttt{hP} : \ \forall^f \ \texttt{n} \ \textbf{in} \ \texttt{atTop}, \ \texttt{P} \ \texttt{n}) \ (\texttt{hQ} : \ \forall^f \ \texttt{n} \ \textbf{in} \ \texttt{atTop}, \ \texttt{Q} \ \texttt{n}) \\ (\texttt{hR} : \ \forall^f \ \texttt{n} \ \textbf{in} \ \texttt{atTop}, \ \texttt{P} \ \texttt{n} \land \ \texttt{Q} \ \texttt{n} \to \texttt{R} \ \texttt{n}) : \ \forall^f \ \texttt{n} \ \textbf{in} \ \texttt{atTop}, \ \texttt{R} \ \texttt{n} := \ \textbf{by} \\ \texttt{filter\_upwards} \ [\texttt{hP}, \ \texttt{hQ}, \ \texttt{hR}] \ \textbf{with} \ \texttt{n} \ \texttt{h} \ \texttt{h}' \ \texttt{h}'' \\ \texttt{exact} \ \texttt{h}'' \ \langle \texttt{h}, \ \texttt{h}' \rangle \\ \end{array}
```

Readers who know about measure theory will note that the filter μ . ae of sets whose complement has measure zero (aka "the set consisting of almost every point") is not very useful as the source or target of Tendsto, but it can be conveniently used with Eventually to say that a property holds for almost every point.

There is a dual version of $\forall^f \text{ x in } F$, P x, which is occasionally useful: $\exists^f \text{ x in } F$, P x means $\{\text{x} \mid \neg P \text{ x}\}$ \notin F. For example, \exists^f n in atTop, P n means there are arbitrarily large n such that P n holds. The \exists^f notation stands for Filter. Frequently.

For a more sophisticated example, consider the following statement about a sequence u, a set M, and a value x:

If u converges to x and u n belongs to M for sufficiently large n then x is in the closure of M.

This can be formalized as follows:

```
Tendsto u atTop (\mathcal{N} \times) \to (\forall^f \text{ n in atTop, u n} \in M) \to \times \in \text{closure } M.
```

This is a special case of the theorem mem_closure_of_tendsto from the topology library. See if you can prove it using the quoted lemmas, using the fact that ClusterPt $x \in M$ means $(\mathcal{N} \times \Pi \times F)$. NeBot and that, by definition, the assumption $\forall f$ n in atTop, n in atTop, n in atTop.

11.2 Metric spaces

Examples in the previous section focus on sequences of real numbers. In this section we will go up a bit in generality and focus on metric spaces. A metric space is a type X equipped with a distance function $\mathtt{dist}: X \to X \to \mathbb{R}$ which is a generalization of the function $\mathtt{fun} \times y \mapsto |x - y|$ from the case where $X = \mathbb{R}$.

Introducing such a space is easy and we will check all properties required from the distance function.

```
variable {X : Type*} [MetricSpace X] (a b c : X)

#check (dist a b : ℝ)
#check (dist_nonneg : 0 ≤ dist a b)
#check (dist_eq_zero : dist a b = 0 ↔ a = b)
#check (dist_comm a b : dist a b = dist b a)
#check (dist_triangle a b c : dist a c ≤ dist a b + dist b c)
```

Note we also have variants where the distance can be infinite or where dist a b can be zero without having a = b or both. They are called EMetricSpace, PseudoMetricSpace and PseudoEMetricSpace respectively (here "e" stands for "extended").

Note that our journey from \mathbb{R} to metric spaces jumped over the special case of normed spaces that also require linear algebra and will be explained as part of the calculus chapter.

11.2.1 Convergence and continuity

Using distance functions, we can already define convergent sequences and continuous functions between metric spaces. They are actually defined in a more general setting covered in the next section, but we have lemmas recasting the definition in terms of distances.

A *lot* of lemmas have some continuity assumptions, so we end up proving a lot of continuity results and there is a continuity tactic devoted to this task. Let's prove a continuity statement that will be needed in an exercise below. Notice that Lean knows how to treat a product of two metric spaces as a metric space, so it makes sense to consider continuous functions from $X \times X$ to \mathbb{R} . In particular the (uncurried version of the) distance function is such a function.

This tactic is a bit slow, so it is also useful to know how to do it by hand. We first need to use that fun $p:X \times X \mapsto f p.1$ is continuous because it is the composition of f, which is continuous by assumption hf, and the projection prod.fst whose continuity is the content of the lemma continuous_fst. The composition property is Continuous.comp which is in the Continuous namespace so we can use dot notation to compress Continuous.comp hf continuous_fst into hf.comp continuous_fst which is actually more readable since it really reads as composing our assumption and our lemma. We can do the same for the second component to get continuity of fun $p:X \times X \mapsto f p.2$. We then assemble those two continuities using Continuous.prod_mk to get (hf.comp continuous_fst).prod_mk (hf.comp continuous_snd): Continuous (fun $p:X \times X \mapsto (f p.1, f p.2)$) and compose once more to get our full proof.

The combination of Continuous.prod_mk and continuous_dist via Continuous.comp feels clunky, even when heavily using dot notation as above. A more serious issue is that this nice proof requires a lot of planning. Lean accepts the above proof term because it is a full term proving a statement which is definitionally equivalent to our goal, the crucial definition to unfold being that of a composition of functions. Indeed our target function fun $p: X \times X \mapsto \text{dist } (f p.1)$ (f p.2) is not presented as a composition. The proof term we provided proves continuity of dist o (fun $p: X \times X \mapsto (f p.1, f p.2)$) which happens to be definitionally equal to our target function. But if we try to build this proof gradually using tactics starting with apply continuous_dist.comp then Lean's elaborator will fail to recognize a composition and refuse to apply this lemma. It is especially bad at this when products of types are involved.

A better lemma to apply here is Continuous.dist $\{f g : X \to Y\}$: Continuous $f \to$ Continuous $g \to$ Continuous (fun $x \mapsto$ dist (f x) (g x)) which is nicer to Lean's elaborator and also provides a shorter proof when directly providing a full proof term, as can be seen from the following two new proofs of the above statement:

```
example {X Y : Type*} [MetricSpace X] [MetricSpace Y] {f : X → Y} (hf : Continuous f).

Continuous fun p : X × X → dist (f p.1) (f p.2) := by
apply Continuous.dist
exact hf.comp continuous_fst
exact hf.comp continuous_snd

example {X Y : Type*} [MetricSpace X] [MetricSpace Y] {f : X → Y} (hf : Continuous f).

Continuous fun p : X × X → dist (f p.1) (f p.2) :=
(hf.comp continuous_fst).dist (hf.comp continuous_snd)
```

Note that, without the elaboration issue coming from composition, another way to compress our proof would be to use Continuous.prod_map which is sometimes useful and gives as an alternate proof term continuous_dist.comp (hf.prod_map hf) which even shorter to type.

Since it is sad to decide between a version which is better for elaboration and a version which is shorter to type, let us wrap this discussion with a last bit of compression offered by Continuous.fst' which allows to compress hf.compcontinuous_fst to hf.fst' (and the same with snd) and get our final proof, now bordering obfuscation.

```
example \{X \ Y : \ \textbf{Type}^*\} [MetricSpace X] [MetricSpace Y] \{f : X \to Y\} (hf : Continuous f) \hookrightarrow:

Continuous fun p : X \times X \mapsto \text{dist (f p.1) (f p.2)} := \text{hf.fst'.dist hf.snd'}
```

It's your turn now to prove some continuity lemma. After trying the continuity tactic, you will need Continuous.add, continuous_pow and continuous_id to do it by hand.

```
example {f : \mathbb{R} \to X} (hf : Continuous f) : Continuous fun x : \mathbb{R} \mapsto f (x ^ 2 + x) := sorry
```

So far we saw continuity as a global notion, but one can also define continuity at a point.

```
example {X Y : Type*} [MetricSpace X] [MetricSpace Y] (f : X \rightarrow Y) (a : X) : ContinuousAt f a \leftrightarrow \forall \varepsilon > 0, \exists \delta > 0, \forall {x}, dist x a < \delta \rightarrow dist (f x) (f a) < \varepsilon := Metric.continuousAt_iff
```

11.2.2 Balls, open sets and closed sets

Once we have a distance function, the most important geometric definitions are (open) balls and closed balls.

Note that r is any real number here, there is no sign restriction. Of course some statements do require a radius condition.

```
example (hr : 0 < r) : a ∈ Metric.ball a r :=
  Metric.mem_ball_self hr

example (hr : 0 ≤ r) : a ∈ Metric.closedBall a r :=
  Metric.mem_closedBall_self hr</pre>
```

Once we have balls, we can define open sets. They are actually defined in a more general setting covered in the next section, but we have lemmas recasting the definition in terms of balls.

```
example (s : Set X) : IsOpen s \leftrightarrow \forall x \in s, \exists \varepsilon > 0, Metric.ball x \varepsilon \subseteq s := Metric.isOpen_iff
```

Then closed sets are sets whose complement is open. Their important property is they are closed under limits. The closure of a set is the smallest closed set containing it.

```
example {s : Set X} : IsClosed s \leftrightarrow IsOpen (s<sup>c</sup>) := isOpen_compl_iff.symm

example {s : Set X} (hs : IsClosed s) {u : N \rightarrow X} (hu : Tendsto u atTop (\mathcal{N} a)) (hus : \forall n, u n \in s) : a \in s := hs.mem_of_tendsto hu (Eventually.of_forall hus)

example {s : Set X} : a \in closure s \leftrightarrow \forall \varepsilon > 0, \exists b \in s, a \in Metric.ball b \varepsilon := Metric.mem_closure_iff
```

Do the next exercise without using mem_closure_iff_seq_limit

```
example \{u: \mathbb{N} \to X\} (hu : Tendsto u atTop (\mathcal{N} \ a)) \{s: Set \ X\} (hs : \forall n, u n \in s) : a \in closure s := by sorry
```

Remember from the filters sections that neighborhood filters play a big role in Mathlib. In the metric space context, the crucial point is that balls provide bases for those filters. The main lemmas here are Metric.nhds_basis_ball and Metric.nhds_basis_closedBall that claim this for open and closed balls with positive radius. The center point is an implicit argument so we can invoke Filter.HasBasis.mem_iff as in the following example.

11.2.3 Compactness

Compactness is an important topological notion. It distinguishes subsets of a metric space that enjoy the same kind of properties as segments in the reals compared to other intervals:

- Any sequence with values in a compact set has a subsequence that converges in this set.
- Any continuous function on a nonempty compact set with values in real numbers is bounded and attains its bounds somewhere (this is called the extreme value theorem).
- Compact sets are closed sets.

Let us first check that the unit interval in the reals is indeed a compact set, and then check the above claims for compact sets in general metric spaces. In the second statement we only need continuity on the given set so we will use ContinuousOn

instead of Continuous, and we will give separate statements for the minimum and the maximum. Of course all these results are deduced from more general versions, some of which will be discussed in later sections.

```
\begin{array}{l} \textbf{example}: \  \, \text{IsCompact} \  \, (\text{Set.Icc 0 1}: \, \text{Set } \mathbb{R}) := \\  \, \, \text{isCompact\_Icc} \\ \\ \textbf{example} \  \, \{s: \, \text{Set } \, X\} \  \, (\text{hs}: \, \text{IsCompact } s) \  \, \{u: \, \mathbb{N} \to X\} \  \, (\text{hu}: \, \forall \, \text{n, } \, u \, \text{n} \in s) : \\  \, \, \exists \, a \in \, s, \, \exists \, \varphi : \, \mathbb{N} \to \, \mathbb{N}, \, \, \text{StrictMono} \, \varphi \, \wedge \, \, \text{Tendsto} \, (u \circ \varphi) \, \, \text{atTop} \, (\mathcal{N} \, a) := \\  \, \, \text{hs.tendsto\_subseq hu} \\ \textbf{example} \  \, \{s: \, \text{Set } \, X\} \  \, (\text{hs}: \, \text{IsCompact } s) \, \, (\text{hs'}: \, s. \text{Nonempty}) \, \, \{f: \, X \to \mathbb{R}\} \\  \, \, \, (\text{hfs: } \, \text{ContinuousOn } f \, s) : \\  \, \, \exists \, x \in \, s, \, \forall \, y \in \, s, \, f \, x \leq \, f \, y := \\  \, \, \text{hs.exists\_isMinOn hs' hfs} \\ \textbf{example} \  \, \{s: \, \text{Set } \, X\} \  \, (\text{hs: } \, \text{IsCompact } s) \, \, (\text{hs'}: \, s. \text{Nonempty}) \, \, \{f: \, X \to \mathbb{R}\} \\  \, \, \, \, (\text{hfs: } \, \text{ContinuousOn } f \, s) : \\  \, \, \exists \, x \in \, s, \, \forall \, y \in \, s, \, f \, y \leq \, f \, x := \\  \, \, \text{hs.exists\_isMaxOn hs' hfs} \\ \textbf{example} \  \, \{s: \, \text{Set } \, X\} \  \, (\text{hs: } \, \text{IsCompact } s) : \, \text{IsClosed } s := \\  \, \, \text{hs.isClosed} \\ \end{array}
```

We can also specify that a metric spaces is globally compact, using an extra Prop-valued type class:

```
example {X : Type*} [MetricSpace X] [CompactSpace X] : IsCompact (univ : Set X) :=
isCompact_univ
```

In a compact metric space any closed set is compact, this is IsClosed.isCompact.

11.2.4 Uniformly continuous functions

11.2. Metric spaces

We now turn to uniformity notions on metric spaces: uniformly continuous functions, Cauchy sequences and completeness. Again those are defined in a more general context but we have lemmas in the metric name space to access their elementary definitions. We start with uniform continuity.

```
\begin{array}{lll} \textbf{example} & \{ \texttt{X} : \textbf{Type}^* \} & \{ \texttt{MetricSpace} \ \texttt{X} \} & \{ \texttt{Y} : \textbf{Type}^* \} & \{ \texttt{MetricSpace} \ \texttt{Y} \} & \{ \texttt{f} : \texttt{X} \rightarrow \texttt{Y} \} : \\ & \texttt{UniformContinuous} \ \texttt{f} \leftrightarrow \\ & \forall \ \varepsilon > 0, \ \exists \ \delta > 0, \ \forall \ \{ \texttt{a} \ \texttt{b} : \texttt{X} \}, \ \texttt{dist} \ \texttt{a} \ \texttt{b} < \delta \rightarrow \texttt{dist} \ \texttt{(f a)} \ \texttt{(f b)} < \varepsilon := \\ & \texttt{Metric.uniformContinuous} \ \texttt{iff} \end{array}
```

In order to practice manipulating all those definitions, we will prove that continuous functions from a compact metric space to a metric space are uniformly continuous (we will see a more general version in a later section).

We will first give an informal sketch. Let $f: X \to Y$ be a continuous function from a compact metric space to a metric space. We fix $\varepsilon > 0$ and start looking for some δ .

Let $\varphi: X \times X \to \mathbb{R}:=$ fun $p\mapsto dist$ (f p.1) (f p.2) and let K:= { $p: X \times X \mid \varepsilon \leq \varphi$ p }. Observe φ is continuous since f and distance are continuous. And K is clearly closed (use isClosed_le) hence compact since X is compact.

Then we discuss two possibilities using eq_empty_or_nonempty. If K is empty then we are clearly done (we can set $\delta = 1$ for instance). So let's assume K is not empty, and use the extreme value theorem to choose (x_0, x_1) attaining the infimum of the distance function on K. We can then set $\delta = \text{dist} x_0 x_1$ and check everything works.

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```
(hf : Continuous f) : UniformContinuous f := by
sorry
```

11.2.5 Completeness

A Cauchy sequence in a metric space is a sequence whose terms get closer and closer to each other. There are a couple of equivalent ways to state that idea. In particular converging sequences are Cauchy. The converse is true only in so-called *complete* spaces.

```
 \begin{array}{l} \textbf{example} \ (u : \mathbb{N} \to X) : \\  \quad \text{CauchySeq } u \leftrightarrow \forall \ \varepsilon > 0, \ \exists \ \mathbb{N} : \ \mathbb{N}, \ \forall \ m \geq \mathbb{N}, \ \forall \ n \geq \mathbb{N}, \ \text{dist } (u \ m) \ (u \ n) < \varepsilon := \\  \quad \textbf{Metric.cauchySeq\_iff} \\ \\ \textbf{example} \ (u : \mathbb{N} \to X) : \\  \quad \text{CauchySeq } u \leftrightarrow \forall \ \varepsilon > 0, \ \exists \ \mathbb{N} : \ \mathbb{N}, \ \forall \ n \geq \mathbb{N}, \ \text{dist } (u \ n) \ (u \ \mathbb{N}) < \varepsilon := \\  \quad \textbf{Metric.cauchySeq\_iff'} \\ \\ \textbf{example} \ [\texttt{CompleteSpace} \ X] \ (u : \mathbb{N} \to X) \ (hu : \texttt{CauchySeq} \ u) : \\  \quad \exists \ x, \ \texttt{Tendsto} \ u \ \text{atTop} \ (\mathcal{N} \ x) := \\  \quad \texttt{cauchySeq\_tendsto\_of\_complete} \ hu \\ \end{array}
```

We'll practice using this definition by proving a convenient criterion which is a special case of a criterion appearing in Mathlib. This is also a good opportunity to practice using big sums in a geometric context. In addition to the explanations from the filters section, you will probably need tendsto_pow_atTop_nhds_zero_of_lt_one, Tendsto.mul and dist_le_range_sum_dist.

```
theorem cauchySeq_of_le_geometric_two' {u : N \rightarrow X} 
 (hu : \forall n : N, dist (u n) (u (n + 1)) \leq (1 / 2) ^ n) : CauchySeq u := by rw [Metric.cauchySeq_iff'] intro \varepsilon \varepsilon_pos obtain \langleN, hN\rangle : \exists N : N, 1 / 2 ^ N * 2 < \varepsilon := by sorry use N intro n hn obtain \langlek, rfl : n = N + k\rangle := le_iff_exists_add.mp hn calc dist (u (N + k)) (u N) = dist (u (N + 0)) (u (N + k)) := sorry _ \leq \Sigma i \in range k, dist (u (N + i)) (u (N + (i + 1))) := sorry _ \leq \Sigma i \in range k, (1 / 2 : \mathbb{R}) ^ (N + i) := sorry _ \leq 1 / 2 ^ N * \Sigma i \in range k, (1 / 2 : \mathbb{R}) ^ i := sorry _ \leq 1 / 2 ^ N * 2 := sorry _ \leq 2 := sorry
```

We are ready for the final boss of this section: Baire's theorem for complete metric spaces! The proof skeleton below shows interesting techniques. It uses the choose tactic in its exclamation mark variant (you should experiment with removing this exclamation mark) and it shows how to define something inductively in the middle of a proof using Nat. rec_on.

```
open Metric

example [CompleteSpace X] (f : \mathbb{N} \to \operatorname{Set} X) (ho : \forall n, IsOpen (f n)) (hd : \forall n, Dense...

\to (f n)) :
    Dense (\cap n, f n) := by
let B : \mathbb{N} \to \mathbb{R} := fun n \mapsto (1 / 2) ^ n
have Bpos : \forall n, 0 < B n</pre>
```

(continues on next page)

```
sorry
 /- Translate the density assumption into two functions `center` and `radius`_
→associating
    to any n, x, \delta, \deltapos a center and a positive radius such that
    `closedBall center radius` is included both in `f n` and in `closedBall x \delta `.
    We can also require `radius \leq (1/2) ^(n+1)`, to ensure we get a Cauchy sequence.
→later. -/
 have:
   \forall (n : \mathbb{N}) (x : X),
     \forall \delta > 0, \exists y : X, \exists r > 0, r \leq B (n + 1) \land closedBall y r \subseteq closedBall x \delta \cap f
   by sorry
 choose! center radius Hpos HB Hball using this
 rw [mem_closure_iff_nhds_basis_nhds_basis_closedBall]
 intro \varepsilon \varepsilonpos
 /- `\epsilon` is positive. We have to find a point in the ball of radius `\epsilon` around `x`
    belonging to all `f n`. For this, we construct inductively a sequence
    `F n = (c n, r n)` such that the closed ball `closedBall (c n) (r n)` is included
    in the previous ball and in `f n`, and such that `r n` is small enough to ensure
    that `c n` is a Cauchy sequence. Then `c n` converges to a limit which belongs
    to all the `f n`. -/
 let F : \mathbb{N} \to X \times \mathbb{R} := \mathbf{fun} \ n \mapsto
   Nat.recOn n (Prod.mk x (min \varepsilon (B 0)))
      fun n p \mapsto Prod.mk (center n p.1 p.2) (radius n p.1 p.2)
 let c : \mathbb{N} \to X := \mathbf{fun} \ n \mapsto (F \ n) .1
 let r : \mathbb{N} \to \mathbb{R} := \mathbf{fun} \ n \mapsto (F \ n) . 2
 have rpos : \forall n, 0 < r n := by sorry
 have rB : \forall n, r n < B n := by sorry
 have incl : \forall n, closedBall (c (n + 1)) (r (n + 1)) \subseteq closedBall (c n) (r n) \cap f n
\hookrightarrow := by
    sorry
 have cdist : \forall n, dist (c n) (c (n + 1)) \leq B n := by sorry
 have : CauchySeq c := cauchySeq_of_le_geometric_two' cdist
 -- as the sequence `c n` is Cauchy in a complete space, it converges to a limit `y`.
 rcases cauchySeq_tendsto_of_complete this with (y, ylim)
 -- this point `y` will be the desired point. We will check that it belongs to all
 -- `f n` and to `ball x \varepsilon`.
 use y
 have I : \forall n, \forall m \geq n, closedBall (c m) (r m) \subseteq closedBall (c n) (r n) := by sorry
 have yball : \forall n, y \in closedBall (c n) (r n) := by sorry
 sorry
```

11.3 Topological spaces

11.3.1 Fundamentals

We now go up in generality and introduce topological spaces. We will review the two main ways to define topological spaces and then explain how the category of topological spaces is much better behaved than the category of metric spaces. Note that we won't be using Mathlib category theory here, only having a somewhat categorical point of view.

The first way to think about the transition from metric spaces to topological spaces is that we only remember the notion of open sets (or equivalently the notion of closed sets). From this point of view, a topological space is a type equipped with a collection of sets that are called open sets. This collection has to satisfy a number of axioms presented below (this

collection is slightly redundant but we will ignore that).

```
section
variable {X : Type*} [TopologicalSpace X]

example : IsOpen (univ : Set X) :=
   isOpen_univ

example : IsOpen (∅ : Set X) :=
   isOpen_empty

example {\lambda : Type*} {s : \lambda > Set X} (hs : ∀ i, IsOpen (s i)) : IsOpen (∪ i, s i) :=
   isOpen_iUnion hs

example {\lambda : Type*} [Fintype \lambda] {s : \lambda > Set X} (hs : ∀ i, IsOpen (s i)) :
   IsOpen (∩ i, s i) :=
   isOpen_iInter_of_finite hs
```

Closed sets are then defined as sets whose complement is open. A function between topological spaces is (globally) continuous if all preimages of open sets are open.

With this definition we already see that, compared to metric spaces, topological spaces only remember enough information to talk about continuous functions: two topological structures on a type are the same if and only if they have the same continuous functions (indeed the identity function will be continuous in both direction if and only if the two structures have the same open sets).

However as soon as we move on to continuity at a point we see the limitations of the approach based on open sets. In Mathlib we frequently think of topological spaces as types equipped with a neighborhood filter \mathcal{N} x attached to each point x (the corresponding function $X \to \mathtt{Filter}$ X satisfies certain conditions explained further down). Remember from the filters section that these gadgets play two related roles. First \mathcal{N} x is seen as the generalized set of points of X that are close to x. And then it is seen as giving a way to say, for any predicate $P: X \to \mathtt{Prop}$, that this predicate holds for points that are close enough to x. Let us state that $f: X \to Y$ is continuous at x. The purely filtery way is to say that the direct image under f of the generalized set of points that are close to x is contained in the generalized set of points that are close to f x. Recall this is spelled either map $f(\mathcal{N} \times X) \leq \mathcal{N}$ (f x) or Tendsto f ($\mathcal{N} \times X$) ($\mathcal{N} \times X$) (f x)).

One can also spell it using both neighborhoods seen as ordinary sets and a neighborhood filter seen as a generalized set: "for any neighborhood U of f x, all points close to x are sent to U". Note that the proof is again Iff.rfl, this point of view is definitionally equivalent to the previous one.

```
example {f : X \rightarrow Y} {x : X} : ContinuousAt f x \leftrightarrow V U \in N (f x), \forall^f x in N x, f x \in U := Iff.rfl
```

We now explain how to go from one point of view to the other. In terms of open sets, we can simply define members of $\mathcal{N}_{}$ x as sets that contain an open set containing x.

```
example \{x : X\} \{s : Set X\} : s \in \mathcal{N} x \leftrightarrow \exists t, t \subseteq s \land IsOpen t \land x \in t := mem_nhds_iff
```

To go in the other direction we need to discuss the condition that $\mathcal{N}: X \to Filter X$ must satisfy in order to be the neighborhood function of a topology.

The first constraint is that \mathcal{N}_{x} , seen as a generalized set, contains the set $\{x\}$ seen as the generalized set pure x (explaining this weird name would be too much of a digression, so we simply accept it for now). Another way to say it is that if a predicate holds for points close to x then it holds at x.

Then a more subtle requirement is that, for any predicate $P : X \to Prop$ and any x, if P y holds for y close to x then for y close to x and z close to y, P z holds. More precisely we have:

```
example {P : X \rightarrow Prop} {x : X} (h : \forall^f y in \mathcal{N} x, P y) : \forall^f y in \mathcal{N} x, \forall^f z in \mathcal{N} y, P \rightarrow z := eventually_eventually_nhds.mpr h
```

Those two results characterize the functions $X \to Filter X$ that are neighborhood functions for a topological space structure on X. There is a still a function <code>TopologicalSpace.mkOfNhds:</code> $(X \to Filter X) \to TopologicalSpace X but it will give back its input as a neighborhood function only if it satisfies the above two constraints. More precisely we have a lemma <code>TopologicalSpace.nhds_mkOfNhds</code> saying that in a different way and our next exercise deduces this different way from how we stated it above.$

Note that TopologicalSpace.mkOfNhds is not so frequently used, but it still good to know in what precise sense the neighborhood filters is all there is in a topological space structure.

The next thing to know in order to efficiently use topological spaces in Mathlib is that we use a lot of formal properties of TopologicalSpace: $Type\ u \rightarrow Type\ u$. From a purely mathematical point of view, those formal properties are a very clean way to explain how topological spaces solve issues that metric spaces have. From this point of view, the issues solved by topological spaces is that metric spaces enjoy very little functoriality, and have very bad categorical properties in general. This comes on top of the fact already discussed that metric spaces contain a lot of geometrical information that is not topologically relevant.

Let us focus on functoriality first. A metric space structure can be induced on a subset or, equivalently, it can be pulled back by an injective map. But that's pretty much everything. They cannot be pulled back by general map or pushed forward, even by surjective maps.

In particular there is no sensible distance to put on a quotient of a metric space or on an uncountable product of metric spaces. Consider for instance the type $\mathbb{R} \to \mathbb{R}$, seen as a product of copies of \mathbb{R} indexed by \mathbb{R} . We would like to say that pointwise convergence of sequences of functions is a respectable notion of convergence. But there is no distance on $\mathbb{R} \to \mathbb{R}$ that gives this notion of convergence. Relatedly, there is no distance ensuring that a map $f: X \to (\mathbb{R} \to \mathbb{R})$ is continuous if and only if fun $x \mapsto f(x)$ t is continuous for every $f: \mathbb{R}$.

We now review the data used to solve all those issues. First we can use any map $f: X \to Y$ to push or pull topologies from one side to the other. Those two operations form a Galois connection.

```
variable {X Y : Type*}
(continues on next page)
```

```
example (f : X → Y) : TopologicalSpace X → TopologicalSpace Y :=
   TopologicalSpace.coinduced f

example (f : X → Y) : TopologicalSpace Y → TopologicalSpace X :=
   TopologicalSpace.induced f

example (f : X → Y) (T_X : TopologicalSpace X) (T_Y : TopologicalSpace Y) :
    TopologicalSpace.coinduced f T_X ≤ T_Y ↔ T_X ≤ TopologicalSpace.induced f T_Y :=
   coinduced_le_iff_le_induced
```

Those operations are compatible with composition of functions. As usual, pushing forward is covariant and pulling back is contravariant, see coinduced_compose and induced_compose. On paper we will use notations f_*T for TopologicalSpace.coinduced f T and f^*T for TopologicalSpace.induced f T.

Then the next big piece is a complete lattice structure on TopologicalSpace X for any given structure. If you think of topologies as being primarily the data of open sets then you expect the order relation on TopologicalSpace X to come from Set (Set X), i.e. you expect $t \le t$ if a set u is open for t' as soon as it is open for t. However we already know that Mathlib focuses on neighborhoods more than open sets so, for any x : X we want the map from topological spaces to neighborhoods fun $T : TopologicalSpace X \mapsto @nhds X T x to be order preserving. And we know the order relation on Filter X is designed to ensure an order preserving principal : Set <math>X \mapsto Filter X$, allowing to see filters as generalized sets. So the order relation we do use on TopologicalSpace X is opposite to the one coming from Set (Set X).

Now we can recover continuity by combining the push-forward (or pull-back) operation with the order relation.

With this definition and the compatibility of push-forward and composition, we get for free the universal property that, for any topological space Z, a function $g: Y \to Z$ is continuous for the topology f_*T_X if and only if $g \circ f$ is continuous.

```
g continuous \Leftrightarrow g_*(f_*T_X) \leq T_Z
\Leftrightarrow (g \circ f)_*T_X \leq T_Z
\Leftrightarrow g \circ f continuous
```

So we already get quotient topologies (using the projection map as f). This wasn't using that TopologicalSpace X is a complete lattice for all X. Let's now see how all this structure proves the existence of the product topology by abstract non-sense. We considered the case of $\mathbb{R} \to \mathbb{R}$ above, but let's now consider the general case of Π i, X i for some ι : Type* and X : $\iota \to \text{Type*}$. We want, for any topological space Z and any function f : Z $\to \Pi$ i, X i, that f is continuous if and only if (fun x \mapsto x i) \circ f is continuous for all i. Let us explore that constraint "on

paper" using notation p_i for the projection (fun (x : Π i, X i) \mapsto x i):

```
\begin{split} (\forall i, p_i \circ f \text{ continuous}) &\Leftrightarrow \forall i, (p_i \circ f)_* T_Z \leq T_{X_i} \\ &\Leftrightarrow \forall i, (p_i)_* f_* T_Z \leq T_{X_i} \\ &\Leftrightarrow \forall i, f_* T_Z \leq (p_i)^* T_{X_i} \\ &\Leftrightarrow f_* T_Z \leq \inf \left[ (p_i)^* T_{X_i} \right] \end{split}
```

So we see that what is the topology we want on Π i, X i:

This ends our tour of how Mathlib thinks that topological spaces fix defects of the theory of metric spaces by being a more functorial theory and having a complete lattice structure for any fixed type.

11.3.2 Separation and countability

We saw that the category of topological spaces have very nice properties. The price to pay for this is existence of rather pathological topological spaces. There are a number of assumptions you can make on a topological space to ensure its behavior is closer to what metric spaces do. The most important is T2Space, also called "Hausdorff", that will ensure that limits are unique. A stronger separation property is T3Space that ensures in addition the *RegularSpace* property: each point has a basis of closed neighborhoods.

```
example [TopologicalSpace X] [T2Space X] \{u: \mathbb{N} \to X\} \{a: X\} (ha : Tendsto u atToputh (\mathcal{N} a)) (hb : Tendsto u atTop (\mathcal{N} b)) : a=b:=tendsto\_nhds\_unique ha hb

example [TopologicalSpace X] [RegularSpace X] (a : X) : (\mathcal{N} a).HasBasis (fun s : Set X \mapsto s \in \mathcal{N} a \wedge IsClosed s) id := closed_nhds_basis a
```

Note that, in every topological space, each point has a basis of open neighborhood, by definition.

Our main goal is now to prove the basic theorem which allows extension by continuity. From Bourbaki's general topology book, I.8.5, Theorem 1 (taking only the non-trivial implication):

Let X be a topological space, A a dense subset of X, $f:A\to Y$ a continuous mapping of A into a T_3 space Y. If, for each x in X, f(y) tends to a limit in Y when y tends to x while remaining in A then there exists a continuous extension φ of f to X.

Actually Mathlib contains a more general version of the above lemma, IsDenseInducing. continuousAt extend, but we'll stick to Bourbaki's version here.

Remember that, given A: Set X, 1A is the subtype associated to A, and Lean will automatically insert that funny up arrow when needed. And the (inclusion) coercion map is (\uparrow) : A \rightarrow X. The assumption "tends to x while remaining in A" corresponds to the pull-back filter comap (\uparrow) $(\mathcal{N} \times)$.

Let's first prove an auxiliary lemma, extracted to simplify the context (in particular we don't need Y to be a topological space here).

```
theorem aux {X Y A : Type*} [TopologicalSpace X] {c : A \rightarrow X} {f : A \rightarrow Y} {x : X} {F : Filter Y} (h : Tendsto f (comap c (\mathcal{N} x)) F) {V' : Set Y} (V'_in : V' \in F) : \exists V \in \mathcal{N} x, IsOpen V \land c ^{-1}' V \subseteq f ^{-1}' V' := by sorry
```

Let's now turn to the main proof of the extension by continuity theorem.

When Lean needs a topology on ${\tt 1A}$ it will automatically use the induced topology. The only relevant lemma is ${\tt nhds_induced}$ (${\tt 1}$): ${\tt V}$ a : ${\tt 1A}$, ${\tt N}$ a = comap (${\tt 1}$) (${\tt N}$) (this is actually a general lemma about induced topologies).

The proof outline is:

The main assumption and the axiom of choice give a function φ such that \forall x, Tendsto f (comap (\uparrow) (\mathcal{N} x)) (\mathcal{N} (φ x)) (because Y is Hausdorff, φ is entirely determined, but we won't need that until we try to prove that φ indeed extends f).

Let's first prove φ is continuous. Fix any x: X. Since Y is regular, it suffices to check that for every closed neighborhood V' of $\varphi : x, \varphi ^{-1} ' V' \in \mathcal{N} \times$. The limit assumption gives (through the auxiliary lemma above) some $V \in \mathcal{N} \times$ such IsOpen $V \wedge (\uparrow) ^{-1} ' V \subseteq f ^{-1} ' V'$. Since $V \in \mathcal{N} \times$, it suffices to prove $V \subseteq \varphi ^{-1} ' V'$, i.e. $\forall y \in V$, $\varphi : Y \in V'$. Let's fix $Y \in V$ in $Y \in V$. Because $Y \in V$ is a neighborhood of $Y \in V'$. In particular $Y \in V'$ is comap $Y \in V'$. In addition comap $Y \in V'$ is closed, we have proved $Y \in V'$.

It remains to prove that φ extends f. This is where the continuity of f enters the discussion, together with the fact that Y is Hausdorff.

```
example [TopologicalSpace X] [TopologicalSpace Y] [T3Space Y] {A : Set X} (hA : \forall x, x \in closure A) {f : A \rightarrow Y} (f_cont : Continuous f) (hf : \forall x : X, \exists c : Y, Tendsto f (comap (\uparrow) (\mathcal{N} x)) (\mathcal{N} c)) : \exists \varphi : X \rightarrow Y, Continuous \varphi \wedge \forall a : A, \varphi a = f a := by sorry #check HasBasis.tendsto_right_iff
```

In addition to separation property, the main kind of assumption you can make on a topological space to bring it closer to metric spaces is countability assumption. The main one is first countability asking that every point has a countable neighborhood basis. In particular this ensures that closure of sets can be understood using sequences.

11.3.3 Compactness

Let us now discuss how compactness is defined for topological spaces. As usual there are several ways to think about it and Mathlib goes for the filter version.

We first need to define cluster points of filters. Given a filter F on a topological space X, a point X: X is a cluster point of F if F, seen as a generalized set, has non-empty intersection with the generalized set of points that are close to X.

Then we can say that a set s is compact if every nonempty generalized set F contained in s, i.e. such that $F \leq \mathcal{P}$ s, has a cluster point in s.

```
variable [TopologicalSpace X]

example {F : Filter X} {x : X} : ClusterPt x F \leftrightarrow NeBot (\mathcal{N} x \sqcap F) :=
   Iff.rfl

example {s : Set X} :
   IsCompact s \leftrightarrow \forall (F : Filter X) [NeBot F], F \leq \mathcal{P} s \rightarrow \exists a \in s, ClusterPt a F :=
   Iff.rfl
```

For instance if F is map u atTop, the image under $u:\mathbb{N}\to X$ of atTop, the generalized set of very large natural numbers, then the assumption $F\le \mathcal{P}$ s means that u n belongs to s for n large enough. Saying that x is a cluster point of map u atTop says the image of very large numbers intersects the set of points that are close to x. In case \mathcal{N} x has a countable basis, we can interpret this as saying that u has a subsequence converging to x, and we get back what compactness looks like in metric spaces.

Cluster points behave nicely with continuous functions.

As an exercise, we will prove that the image of a compact set under a continuous map is compact. In addition to what we saw already, you should use Filter.push_pull and NeBot.of_map.

```
example [TopologicalSpace Y] {f : X → Y} (hf : Continuous f) {s : Set X} (hs : \Box → IsCompact s) :
    IsCompact (f '' s) := by
    intro F F_ne F_le
    have map_eq : map f (\mathcal{P} s \sqcap comap f F) = \mathcal{P} (f '' s) \sqcap F := by sorry
    have Hne : (\mathcal{P} s \sqcap comap f F).NeBot := by sorry
    have Hle : \mathcal{P} s \sqcap comap f F \leq \mathcal{P} s := inf_le_left
    sorry
```

One can also express compactness in terms of open covers: s is compact if every family of open sets that cover s has a finite covering sub-family.

```
example \{\iota: \mathbf{Type}^*\} \{s: \mathsf{Set}\ \mathsf{X}\} (hs: IsCompact s) (U: \iota \to \mathsf{Set}\ \mathsf{X}) (hUo: \forall i, IsOpen_ \hookrightarrow (U i)) (hsU: s \subseteq \cup i, U i): \exists t: Finset \iota, s \subseteq \cup i \in t, U i:= hs.elim_finite_subcover U hUo hsU
```

CHAPTER

TWELVE

DIFFERENTIAL CALCULUS

We now consider the formalization of notions from *analysis*, starting with differentiation in this chapter and turning integration and measure theory in the next. In Section 12.1, we stick with the setting of functions from the real numbers to the real numbers, which is familiar from any introductory calculus class. In Section 12.2, we then consider the notion of a derivative in a much broader setting.

12.1 Elementary Differential Calculus

Let f be a function from the reals to the reals. There is a difference between talking about the derivative of f at a single point and talking about the derivative function. In Mathlib, the first notion is represented as follows.

```
open Real
/-- The sin function has derivative 1 at 0. -/
example : HasDerivAt sin 1 0 := by simpa using hasDerivAt_sin 0
```

We can also express that f is differentiable at a point without specifying its derivative there by writing DifferentiableAt \mathbb{R} . We specify \mathbb{R} explicitly because in a slightly more general context, when talking about functions from \mathbb{C} to \mathbb{C} , we want to be able to distinguish between being differentiable in the real sense and being differentiable in the sense of the complex derivative.

It would be inconvenient to have to provide a proof of differentiability every time we want to refer to a derivative. So Mathlib provides a function $\operatorname{deriv} f : \mathbb{R} \to \mathbb{R}$ that is defined for any function $f : \mathbb{R} \to \mathbb{R}$ but is defined to take the value 0 at any point where f is not differentiable.

Of course there are many lemmas about deriv that do require differentiability assumptions. For instance, you should think about a counterexample to the next lemma without the differentiability assumptions.

```
example {f g : \mathbb{R} \to \mathbb{R}} {x : \mathbb{R}} (hf : DifferentiableAt \mathbb{R} f x) (hg : DifferentiableAt \mathbb{R} \to g x) : deriv (f + g) x = deriv f x + deriv g x := deriv_add hf hg
```

Interestingly, however, there are statements that can avoid differentiability assumptions by taking advantage of the fact that the value of deriv defaults to zero when the function is not differentiable. So making sense of the following statement requires knowing the precise definition of deriv.

```
example \{f: \mathbb{R} \to \mathbb{R}\} \{a: \mathbb{R}\} \{h: IsLocalMin\ f\ a\} : deriv \{f: \mathbb{R} \to \mathbb{R}\} \{a: \mathbb{R}\} \{h: deriv\_eq\_zero\}
```

We can even state Rolle's theorem without any differentiability assumptions, which seems even weirder.

Of course, this trick does not work for the general mean value theorem.

```
example (f : \mathbb{R} \to \mathbb{R}) {a b : \mathbb{R}} (hab : a < b) (hf : ContinuousOn f (Icc a b)) (hf' : DifferentiableOn \mathbb{R} f (Ioo a b)) : \exists c \in Ioo a b, deriv f c = (f b - f a) / \cup (b - a) := exists_deriv_eq_slope f hab hf hf'
```

Lean can automatically compute some simple derivatives using the simp tactic.

```
example: deriv (fun x : \mathbb{R} \mapsto x \land 5) 6 = 5 * 6 ^ 4 := by simp

example: deriv sin \pi = -1 := by simp
```

12.2 Differential Calculus in Normed Spaces

12.2.1 Normed spaces

Differentiation can be generalized beyond \mathbb{R} using the notion of a *normed vector space*, which encapsulates both direction and distance. We start with the notion of a *normed group*, which is an additive commutative group equipped with a real-valued norm function satisfying the following conditions.

```
variable {E : Type*} [NormedAddCommGroup E]

example (x : E) : 0 \le ||x|| :=
   norm_nonneg x

example {x : E} : ||x|| = 0 \leftrightarrow x = 0 :=
   norm_eq_zero

example (x y : E) : ||x + y|| \le ||x|| + ||y|| :=
   norm_add_le x y
```

Every normed space is a metric space with distance function d(x,y) = ||x-y||, and hence it is also a topological space. Lean and Mathlib know this.

```
Continuous fun x \mapsto \|f x\| := hf.norm
```

In order to use the notion of a norm with concepts from linear algebra, we add the assumption NormedSpace \mathbb{R} E on top of NormedAddGroup \mathbb{E} . This stipulates that \mathbb{E} is a vector space over \mathbb{R} and that scalar multiplication satisfies the following condition.

A complete normed space is known as a *Banach space*. Every finite-dimensional vector space is complete.

```
example [FiniteDimensional \mathbb R E] : CompleteSpace E := \mathbf b \mathbf y infer_instance
```

In all the previous examples, we used the real numbers as the base field. More generally, we can make sense of calculus with a vector space over any *nontrivially normed field*. These are fields that are equipped with a real-valued norm that is multiplicative and has the property that not every element has norm zero or one (equivalently, there is an element whose norm is bigger than one).

```
example (\( \bar{\parabola} : \bar{\parabola} \bar{\parabola} = \bar{\parabola} \bar{\parabola} = \bar{\parabola} \bar{\parabola} \bar{\parabola} \bar{\parabola} \bar{\parabola} = \bar{\parabola} \bar{\parabola} \bar{\parabola} = \bar{\parabola} \bar{\parabola} \bar{\parabola} = \bar{\parabola} \bar{\p
```

A finite-dimensional vector space over a nontrivially normed field is complete as long as the field itself is complete.

```
example (\( \bar{\parabola} : \textbf{Type*} \) [NontriviallyNormedField \( \bar{\parabola} \] (E: \textbf{Type*}) [NormedAddCommGroup E]
[NormedSpace \( \bar{\parabola} E \)] [FiniteDimensional \( \bar{\parabola} E \)] : CompleteSpace \( E := \)
FiniteDimensional.complete \( \bar{\parabola} E \)
```

12.2.2 Continuous linear maps

We now turn to the morphisms in the category of normed spaces, namely, continuous linear maps. In Mathlib, the type of \neg -linear continuous maps between normed spaces E and F is written $E \to L[\neg]$ F. They are implemented as *bundled maps*, which means that an element of this type a structure that that includes the function itself and the properties of being linear and continuous. Lean will insert a coercion so that a continuous linear map can be treated as a function.

```
variable { ☐ : Type*} [NontriviallyNormedField ☐ ] { E : Type*} [NormedAddCommGroup E]
  [NormedSpace ☐ E] { F : Type*} [NormedAddCommGroup F] [NormedSpace ☐ F]

example : E →L[☐] E :=
  ContinuousLinearMap.id ☐ E

example (f : E →L[☐] F) : E → F :=
  f

example (f : E →L[☐] F) : Continuous f :=
  f.cont

example (f : E →L[☐] F) (x y : E) : f (x + y) = f x + f y :=
  f.map_add x y
```

(continues on next page)

Continuous linear maps have an operator norm that is characterized by the following properties.

There is also a notion of bundled continuous linear isomorphism. Their type of such isomorphisms is $E \simeq L[7]$ F.

As a challenging exercise, you can prove the Banach-Steinhaus theorem, also known as the Uniform Boundedness Principle. The principle states that a family of continuous linear maps from a Banach space into a normed space is pointwise bounded, then the norms of these linear maps are uniformly bounded. The main ingredient is Baire's theorem nonempty_interior_of_iUnion_of_closed. (You proved a version of this in the topology chapter.) Minor ingredients include continuous_linear_map.opNorm_le_of_shell, interior_subset and interior_iInter_subset and isClosed_le.

```
variable {7 : Type*} [NontriviallyNormedField 7] {E : Type*} [NormedAddCommGroup E]
   [NormedSpace \exists E] {F : Type*} [NormedAddCommGroup F] [NormedSpace \exists F]
open Metric
example \{\iota: \mathsf{Type}^*\} [CompleteSpace E] \{g: \iota \to E \to L[\exists] F\} (h: \forall x, \exists C, \forall i, \Vert g i x \Vert_{-}\}
\hookrightarrow \leq C) :
     \exists C', \forall i, \lVert g \ i \rVert \leq C' := by
   -- sequence of subsets consisting of those `x : E` with norms `\parallelg i x\parallel` bounded by
\hookrightarrow `n`
  let e : \mathbb{N} \to \text{Set E} := \text{fun } n \mapsto \cap i : \iota, \{ x : E \mid \|g i x\| \leq n \}
   -- each of these sets is closed
  have hc : \forall n : \mathbb{N}, IsClosed (e n)
  sorry
   -- the union is the entire space; this is where we use `h`
  have hU : (\cup n : \mathbb{N}, e n) = univ
  /- apply the Baire category theorem to conclude that for some m: \mathbb{N},
          `e m` contains some `x` -/
  obtain \langle m, x, hx \rangle : \exists m, \exists x, x \in interior (e m) := sorry
  obtain \langle \varepsilon, \varepsilon \text{_pos}, h \varepsilon \rangle : \exists \varepsilon > 0, ball x \varepsilon \subseteq interior (e m) := sorry
  obtain \langle k, hk \rangle : \exists k : \neg, 1 < ||k|| := sorry
  -- show all elements in the ball have norm bounded by `m` after applying any `g i`
  have real_norm_le : \forall z \in ball x \varepsilon, \forall (i : \iota), \|g i z\| \leq m
  have \varepsilon k_pos : 0 < \varepsilon / \|k\| := sorry
  refine \langle (m + m : \mathbb{N}) / (\varepsilon / \|k\|), fun i \mapsto ContinuousLinearMap.opNorm_le_of_shell \varepsilon_
→pos ?_ hk ?_>
  sorry
  sorry
```

12.2.3 Asymptotic comparisons

Defining differentiability also requires asymptotic comparisons. Mathlib has an extensive library covering the big O and little o relations, whose definitions are shown below. Opening the asymptotics locale allows us to use the corresponding notation. Here we will only use little o to define differentiability.

12.2.4 Differentiability

We are now ready to discuss differentiable functions between normed spaces. In analogy the elementary one-dimensional, Mathlib defines a predicate <code>HasFDerivAt</code> and a function <code>fderiv</code>. Here the letter "f" stands for *Fréchet*.

We also have iterated derivatives that take values in the type of multilinear maps $E = [\times n] \to L[\neg] = F$, and we have continuously differential functions. The type $\mathbb{N}\infty$ is \mathbb{N} with an additional element ∞ that is bigger than every natural number. So \mathcal{C}^{∞} functions are functions f that satisfy ContDiff $\neg \neg f$.

```
 \begin{array}{l} \textbf{example} \ (n : \mathbb{N}) \ (f : E \to F) : E \to E[\times n] \to L[\mathbb{k}] \ F := \\ & \text{iteratedFDeriv} \ \mathbb{k} \ n \ f \\ \\ \textbf{example} \ (n : \mathbb{N} \infty) \ \{f : E \to F\} : \\ & \text{ContDiff} \ \mathbb{k} \ n \ f \ \leftrightarrow \\ & (\forall \ m : \mathbb{N}, \ (m : \text{WithTop} \ \mathbb{N}) \ \leq \ n \ \to \ \text{Continuous} \ \textbf{fun} \ x \ \mapsto \ \text{iteratedFDeriv} \ \mathbb{k} \ n \ f \ x) \ \land \\ & (\text{continues on next page}) \\ \end{array}
```

```
\forall \ m \ : \ \mathbb{N}, \ (m \ : \ WithTop \ \mathbb{N}) \ < \ n \ \to \ Differentiable \ \  \  \, \  \, \mathbf{fun} \ \ x \ \mapsto \ iteratedFDeriv \ \  \  \, \mathbf{m} \  \  \, \\ \hookrightarrow f \ x \ := \  \  \, contDiff_iff_continuous_differentiable
```

The differentiability parameter in ContDiff can also take value ω : WithTop $\mathbb{N}\infty$ to denote analytic functions.

There is a stricter notion of differentiability called HasStrictFDerivAt, which is used in the statement of the inverse function theorem and the statement of the implicit function theorem, both of which are in Mathlib. Over \mathbb{R} or \mathbb{C} , continuously differentiable functions are strictly differentiable.

The local inverse theorem is stated using an operation that produces an inverse function from a function and the assumptions that the function is strictly differentiable at a point a and that its derivative is an isomorphism.

The first example below gets this local inverse. The next one states that it is indeed a local inverse from the left and from the right, and that it is strictly differentiable.

```
section LocalInverse
variable [CompleteSpace E] \{f : E \rightarrow F\} \{f' : E \simeq L[\overline{\ }] F\} \{a : E\}
example (hf : HasStrictFDerivAt f (f' : E \rightarrow L[7] F) a) : F \rightarrow E :=
  HasStrictFDerivAt.localInverse f f' a hf
example (hf : HasStrictFDerivAt f (f' : E \rightarrow L[\ ] F) a) :
    \forall^f x in \mathcal N a, hf.localInverse f f' a (f x) = x :=
  hf.eventually_left_inverse
example (hf : HasStrictFDerivAt f (f' : E \rightarrow L[7] F) a) :
    \forall^f x in \mathcal{N} (f a), f (hf.localInverse f f' a x) = x :=
  hf.eventually_right_inverse
example \{f : E \rightarrow F\} \{f' : E \simeq L[\overline{\ \ }] F\} \{a : E\}
  (hf : HasStrictFDerivAt f (f' : E \rightarrow L[\ ] F) a) :
    \hookrightarrow E) (f a) :=
  HasStrictFDerivAt.to_localInverse hf
end LocalInverse
```

This has been only a quick tour of the differential calculus in Mathlib. The library contains many variations that we have not discussed. For example, you may want to use one-sided derivatives in the one-dimensional setting. The means to do so are found in Mathlib in a more general context; see <code>HasFDerivWithinAt</code> or the even more general <code>HasFDerivAt-Filter</code>.

INTEGRATION AND MEASURE THEORY

13.1 Elementary Integration

We first focus on integration of functions on finite intervals in \mathbb{R} . We can integrate elementary functions.

The fundamental theorem of calculus relates integration and differentiation. Below we give simplified statements of the two parts of this theorem. The first part says that integration provides an inverse to differentiation and the second one specifies how to compute integrals of derivatives. (These two parts are very closely related, but their optimal versions, which are not shown here, are not equivalent.)

```
 \begin{array}{l} \textbf{example} \ (\texttt{f}: \mathbb{R} \to \mathbb{R}) \ (\texttt{hf}: \texttt{Continuous} \ \texttt{f}) \ (\texttt{a} \ \texttt{b}: \mathbb{R}) : \texttt{deriv} \ (\textbf{fun} \ \texttt{u} \mapsto \int \ \texttt{x}: \mathbb{R} \ \textbf{in} \ \texttt{a.u,u,u} \ \textbf{of} \ \texttt{x}) \ \texttt{b} = \texttt{f} \ \texttt{b}: = \\ (\texttt{integral\_hasStrictDerivAt\_right} \ (\texttt{hf.intervalIntegrable} \_\_) \ (\texttt{hf.ontinuousAt}) : \texttt{hasDerivAt.deriv} \\ \textbf{example} \ \{\texttt{f}: \mathbb{R} \to \mathbb{R}\} \ \{\texttt{a} \ \texttt{b}: \mathbb{R}\} \ \{\texttt{f'}: \mathbb{R} \to \mathbb{R}\} \ (\texttt{h}: \forall \ \texttt{x} \in [[\texttt{a}, \ \texttt{b}]], \ \texttt{HasDerivAt} \ \texttt{f} \ (\texttt{f'} \ \texttt{x}) \ \textbf{of} \ \texttt{x}) \\ \textbf{oh'} : \ \texttt{IntervalIntegrable} \ \texttt{f'} \ \texttt{volume} \ \texttt{a} \ \texttt{b}) : (\int \ \texttt{y} \ \textbf{in} \ \texttt{a..b}, \ \texttt{f'} \ \texttt{y}) = \texttt{f} \ \texttt{b} - \texttt{f} \ \texttt{a} : = \\ \texttt{integral\_eq\_sub\_of\_hasDerivAt} \ \texttt{h} \ \texttt{h'} \end{aligned}
```

Convolution is also defined in Mathlib and its basic properties are proved.

13.2 Measure Theory

The general context for integration in Mathlib is measure theory. Even the elementary integrals of the previous section are in fact Bochner integrals. Bochner integration is a generalization of Lebesgue integration where the target space can be any Banach space, not necessarily finite dimensional.

The first component in the development of measure theory is the notion of a σ -algebra of sets, which are called the *measurable* sets. The type class MeasurableSpace serves to equip a type with such a structure. The sets empty and univ are measurable, the complement of a measurable set is measurable, and a countable union or intersection of measurable sets is measurable. Note that these axioms are redundant; if you #print MeasurableSpace, you will see the ones that Mathlib uses. As the examples below show, countability assumptions can be expressed using the Encodable type class.

```
variable {\alpha: Type*} [MeasurableSpace \alpha]
example : MeasurableSet (\( \ell : Set \alpha \) :=
    MeasurableSet.empty

example : MeasurableSet (univ : Set \alpha) :=
    MeasurableSet.univ

example {\s : Set \alpha} (hs : MeasurableSet s) : MeasurableSet (s^c) :=
    hs.compl

example : Encodable \( \mathbb{N} := \mathbb{by} \) infer_instance

example (n : \( \mathbb{N} \)) : Encodable (Fin n) := \mathbb{by} \) infer_instance

variable {\alpha: Type*} [Encodable \( \alpha \)]

example {\f : \alpha \to Set \( \alpha \)} (h : \( \fo \) b, MeasurableSet (f b)) : MeasurableSet (\( \mathbb{D} \) b, f b) :=
    MeasurableSet.iUnion h

example {\f : \alpha \to Set \( \alpha \)} (h : \( \fo \) b, MeasurableSet (f b)) : MeasurableSet (\( \mathbb{D} \) b, f b) :=
    MeasurableSet.iInter h
```

Once a type is measurable, we can measure it. On paper, a measure on a set (or type) equipped with a σ -algebra is a function from the measurable sets to the extended non-negative reals that is additive on countable disjoint unions. In Mathlib, we don't want to carry around measurability assumptions every time we write an application of the measure to a set. So we extend the measure to any set s as the infimum of measures of measurable sets containing s. Of course, many lemmas still require measurability assumptions, but not all.

```
\begin{array}{l} \textbf{open MeasureTheory Function} \\ \textbf{variable} \ \{\mu : \texttt{Measure} \ \alpha\} \\ \\ \textbf{example} \ (\texttt{s} : \texttt{Set} \ \alpha) \ : \ \mu \ \texttt{s} = \ \sqcap \ (\texttt{t} : \texttt{Set} \ \alpha) \ (\_ : \texttt{s} \subseteq \texttt{t}) \ (\_ : \texttt{MeasurableSet} \ \texttt{t}), \ \mu \ \texttt{t} := \\ \\ \textbf{measure\_eq\_iInf} \ \texttt{s} \\ \\ \textbf{example} \ (\texttt{s} : \iota \to \texttt{Set} \ \alpha) \ : \ \mu \ (\cup \ \texttt{i}, \ \texttt{s} \ \texttt{i}) \le \Sigma' \ \texttt{i}, \ \mu \ (\texttt{s} \ \texttt{i}) := \\ \\ \textbf{measure\_iUnion\_le} \ \texttt{s} \\ \\ \textbf{example} \ \{\texttt{f} : \ \mathbb{N} \to \texttt{Set} \ \alpha\} \ (\texttt{hmeas} : \ \forall \ \texttt{i}, \ \texttt{MeasurableSet} \ (\texttt{f} \ \texttt{i})) \ (\texttt{hdis} : \texttt{Pairwise} \ (\texttt{Disjoint\_on} \ \texttt{on} \ \texttt{f})) : \\ \\ \textbf{on} \ \texttt{f})) : \\ \\ \mu \ (\cup \ \texttt{i}, \ \texttt{f} \ \texttt{i}) = \Sigma' \ \texttt{i}, \ \mu \ (\texttt{f} \ \texttt{i}) := \\ \\ \mu \ . \\ \texttt{m\_iUnion hmeas} \ \texttt{hdis} \\ \end{array}
```

Once a type has a measure associated with it, we say that a property P holds almost everywhere if the set of elements

where the property fails has measure 0. The collection of properties that hold almost everywhere form a filter, but Mathlib introduces special notation for saying that a property holds almost everywhere.

13.3 Integration

Now that we have measurable spaces and measures we can consider integrals. As explained above, Mathlib uses a very general notion of integration that allows any Banach space as the target. As usual, we don't want our notation to carry around assumptions, so we define integration in such a way that an integral is equal to zero if the function in question is not integrable. Most lemmas having to do with integrals have integrability assumptions.

```
section variable {E : Type*} [NormedAddCommGroup E] [NormedSpace \mathbb{R} E] [CompleteSpace E] {f : \rightarrow \alpha \rightarrow \text{E}} example {f g : \alpha \rightarrow \text{E}} (hf : Integrable f \mu) (hg : Integrable g \mu) : \int a, f a + g a \partial \mu = \int a, f a \partial \mu + \int a, g a \partial \mu := integral_add hf hg
```

As an example of the complex interactions between our various conventions, let us see how to integrate constant functions. Recall that a measure μ takes values in $\mathbb{R} \ge 0\infty$, the type of extended non-negative reals. There is a function ENNReal to Real: $\mathbb{R} \ge 0\infty \to \mathbb{R}$ which sends τ , the point at infinity, to zero. For any s: Set α , if μ s = τ , then nonzero constant functions are not integrable on s. In that case, their integrals are equal to zero by definition, as is (μ s). to Real. So in all cases we have the following lemma.

```
example {s : Set \alpha} (c : E) : \int x in s, c \partial\mu = (\mu s).toReal · c := setIntegral_const c
```

We now quickly explain how to access the most important theorems in integration theory, starting with the dominated convergence theorem. There are several versions in Mathlib, and here we only show the most basic one.

```
\begin{array}{l} \textbf{open Filter} \\ \textbf{example} \ \{\texttt{F} : \ \mathbb{N} \to \alpha \to \texttt{E}\} \ \{\texttt{f} : \alpha \to \texttt{E}\} \ (\texttt{bound} : \alpha \to \mathbb{R}) \ (\texttt{hmeas} : \forall \ \texttt{n, L}) \\ \textbf{AEStronglyMeasurable} \ (\texttt{F} \ \texttt{n}) \ \mu) \\ (\texttt{hint} : \texttt{Integrable bound} \ \mu) \ (\texttt{hbound} : \forall \ \texttt{n}, \ \forall^m \ \texttt{a} \ \partial \mu, \ \|\texttt{F} \ \texttt{n} \ \texttt{a}\| \leq \texttt{bound} \ \texttt{a}) \\ (\texttt{hlim} : \forall^m \ \texttt{a} \ \partial \mu, \ \texttt{Tendsto} \ (\textbf{fun} \ \texttt{n} : \mathbb{N} \to \texttt{F} \ \texttt{n} \ \texttt{a}) \ \texttt{atTop} \ (\mathcal{N} \ (\texttt{f} \ \texttt{a}))) : \\ \texttt{Tendsto} \ (\textbf{fun} \ \texttt{n} \mapsto \int \texttt{a}, \ \texttt{F} \ \texttt{n} \ \texttt{a} \ \partial \mu) \ \texttt{atTop} \ (\mathcal{N} \ (\int \texttt{a}, \ \texttt{f} \ \texttt{a} \ \partial \mu)) : = \\ \texttt{tendsto\_integral\_of\_dominated\_convergence} \ \texttt{bound} \ \texttt{hmeas} \ \texttt{hint} \ \texttt{hbound} \ \texttt{hlim} \\ \end{array}
```

Then we have Fubini's theorem for integrals on product type.

There is a very general version of convolution that applies to any continuous bilinear form.

```
open Convolution

variable {\( \bar{\partial} : \text{Type*} \) {\( \bar{\partin
```

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```
 \begin{array}{l} \hookrightarrow [\operatorname{NormedAddCommGroup} \ E] \\ [\operatorname{NormedAddCommGroup} \ E'] \ [\operatorname{NormedAddCommGroup} \ F] \ [\operatorname{NormedField} \ \urcorner] \\ \hookrightarrow [\operatorname{NormedSpace} \ \urcorner \ E] \\ [\operatorname{NormedSpace} \ \urcorner \ E'] \ [\operatorname{NormedSpace} \ \urcorner \ F] \ [\operatorname{MeasurableSpace} \ G] \ [\operatorname{NormedSpace} \ \R \ F] \\ \hookrightarrow [\operatorname{CompleteSpace} \ F] \\ [\operatorname{Sub} \ G] \\ \\ \textbf{example} \ (f : G \to E) \ (g : G \to E') \ (L : E \to L[\ \urcorner] \ E' \to L[\ \urcorner] \ F) \ (\mu : \operatorname{Measure} \ G) : \\ f \star [L, \ \mu] \ g = \mathbf{fun} \ x \mapsto \int t, \ L \ (f t) \ (g \ (x - t)) \ \partial \mu : = \\ \mathrm{rfl} \\ \end{array}
```

Finally, Mathlib has a very general version of the change-of-variables formula. In the statement below, BorelSpace E means the σ -algebra on E is generated by the open sets of E, and IsAddHaarMeasure μ means that the measure μ is left-invariant, gives finite mass to compact sets, and give positive mass to open sets.

```
example {E : Type*} [NormedAddCommGroup E] [NormedSpace \mathbb R E] [FiniteDimensional \mathbb R E] [MeasurableSpace E] [BorelSpace E] (\mu : Measure E) [\mu.IsAddHaarMeasure] {F : \rightarrow Type*} [NormedAddCommGroup F] [NormedSpace \mathbb R F] [CompleteSpace F] {s : Set E} {f : E \rightarrow E} {f' : E \rightarrow E \rightarrow L[\mathbb R] E} (hs : MeasurableSet s) (hf : \forall x : E, x \in s \rightarrow HasFDerivWithinAt f (f' x) s x) (h_inj : InjOn f s) (g : E \rightarrow F) : \int x in f '' s, g x \partial \mu = \int x in s, |(f' x).det| · g (f x) \partial \mu := integral_image_eq_integral_abs_det_fderiv_smul \mu hs hf h_inj g
```

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