Introduction to Formal Reasoning (COMP2009)

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CHAPTER

INTRODUCTION

These are lecture notes for the formal reasoning part of COMP2009: Algorithms Correctness and Efficiency. The main goal is to teach formal logic using an interactive proof system called **Lean**. You will be able to use predicate logic to make precise statements and to verify them using a proof system. The covers both statements in Mathematics and statements about computer programs, e.g. their correctness.

1.1 Interactive proof systems

Interactive proof systems have been used in the past to verify a number of interesting statements, for example the four colour theorem (that every map can be coloured with 4 colour) and the formal correctness of a optimising C compiler. The formal verification of hardware like processors is now quite standard and there is a growing number of software protocols being formally certified. In academia it is now common to accompany a paper in theoretical computer science with a formal proof to make sure that the proofs are correct. Mathematicians are just starting to verify their proofs.

Even if you are not going to use formal verification, it is an important part of a computer science degree to have some acquaintance with formal logic, either to read formal statements made my others or by being able to express facts precisely without ambiguity. I believe that the best way to learn logic these days is by using an interactive proof system because this removes any ambiguity on what constitutes a proof and also you can play with it on your own without the need of a teacher or tutor.

An interactive proof system is not an automatic theorem prover. The burden to develop a correct proof is on you, the interactive proof systems guides you and makes sure that the proof is correct. Having said this, modern proof assistants offer a lot of automatisation which enables to user not to have to get bogged down in trivial details. However, since our goal is to learn proofs, at least initially we won't use much automatisation. It is like in Harry Potter, to be allowed to use the more advanced spells you first have to show that you master the basic ones.

1.2 Lean

Many interactive proof systems are based on Type Theory, this is basically a functional programming language with a powerful type system that allows us to express propositions as types and proofs as programs. A well known example is the Coq system which was developed (and still is) in France. However, we will use a more recent system which in many respects is similar to Coq, this is Lean which was (and is) developed under the leadership of Leonardo de Moura at Microsoft Research. Leonardo is famous for his work on automatic theorem proving, he developed the Z3 theorem prover. Lean's goal is to connect automatic and interactive theorem proving. The system is called *Lean* because it only relies on a small core of primitive rules and axioms to make sure that it is itself correct. Lean is available for free from https://leanprover.github.io/download/ It will be already installed on the lab machines (I hope). You can use it either via Microsoft's Visual Code Studio or via emacs using lean mode. Yet another way to use lean is via a browser based version we will also use in the online version of these lecture notes.

Here is an example of a simple proof in Lean: we show that the sum of the first n odd numbers is the square of n. (Actually this example already uses some advanced magic in form of the *ring* tactic).

```
def sum_\mathbb{N} : \mathbb{N} \rightarrow (\mathbb{N} \rightarrow \mathbb{N}) \rightarrow \mathbb{N}
| zero f := 0
| (succ n) f := f n + sum_\mathbb{N} n f
def nth_odd (i : \mathbb{N}) : \mathbb{N} :=
  2*i+1
#reduce (nth odd 3)
#reduce (sum_N 5 nth_odd)
theorem odd_sum : \forall n : \mathbb N , sum_\mathbb N n nth_odd = n^2 :=
begin
  assume n,
  induction n with n' ih,
  refl,
  calc
     sum_N (succ n') nth_odd
     = 2*n'+1+ sum_N n' nth_odd : refl_
     \dots = 2*n'+1+n'^2 : by rw ih
     \dots = (n' + 1)^2 : by ring,
end
```

If you read this online, you can just click **try it!** which should transport you to the web interface. You need to wait until the orange text *Lean is busy* is replaced by a green *Lean is ready* (which may take a while depending on your computer, especially the 1st time).

You can put the cursor in the proof to see what the proof state is and you can evaluate the expressions after **#reduce** and maybe change the parameters. You can also change the proof (maybe you have a better one) or do something completely different (but then don't forget to save your work by copy and paste). While you can work using the browser version only, for bigger exercises it may be better to install Lean on your computer.

The Lean community is very active. If you want to know more about Lean and it's underlying theory, I recommend book *Theorem Proving in Lean* [AvMoKo2015] whose online version also uses the web interface. Actually if you notice that these lecture notes and the book use a very similar format then this is because I have stolen their setup (on the suggestion of one of the authors). Another useful book is The Hitchhiker's Guide to Logical Verification [BaBeBlHo2020] (this is material for an MSc course at the University of Amsterdam) which goes beyond this course. A good place for questions and discussions is the Lean zulip chat (https://leanprover.zulipchat.com/) but please don't post your coursework questions anywhere on social networks — this is considered academic misconduct. And yes, we do have staff members who can read other languages than English.

CHAPTER

PROPOSITIONAL LOGIC

2.1 What is a proposition?

A proposition is a definitive statement which we may be able to prove. In Lean we write P: Prop to express that P is a proposition.

We will later introduce ways to construct interesting propositions i.e. mathematical statements or statements about programs, but in the moment we will use propositional variables instead. We declare in Lean:

variables P Q R : Prop

This means that $P \ Q \ R$ are propositional variables which may be substituted by any concrete propositions. In the moment it is helpful to think of them as statements like "The sun is shining" or "We go to the zoo."

We introduce a number of connectives and logical constants to construct propositions:

- Implication (\rightarrow) , read $P \rightarrow Q$ as if P then Q.
- Conjunction (\wedge), read P \wedge Q as P and Q.
- Disjunction (\lor) , read $P \lor Q$ as P or Q.

Note that we understand *or* here as inclusive, it is ok that both are true.

- false, read false as Pigs can fly.
- true, read true as It sometimes rains in England.
- Negation (\neg) , read $\neg P$ as **not** P.
 - We define \neg P as P \rightarrow false.
- Equivalence, (\leftrightarrow) , read P \leftrightarrow Q as P is equivalent to Q.

We define $P \leftrightarrow Q$ as $(P \rightarrow Q) \land (Q \rightarrow P)$.

As in algebra we use parentheses to group logical expressions. To save parentheses there are a number of conventions:

• Implication and equivalence bind weaker than conjunction and disjunction.

E.g. we read $P \lor Q \rightarrow R$ as $(P \lor Q) \rightarrow R$.

- Implication binds stronger than equivalence.
- E.g. we read $P \rightarrow Q \leftrightarrow R$ as $(P \rightarrow Q) \leftrightarrow R$.
- Conjunction binds stronger than disjunction.

E.g. we read $P \land Q \lor R$ as $(P \land Q) \lor R$.

- Negation binds stronger than all the other connectives.
 - E.g. we read $\neg P \land Q$ as $(\neg P) \land Q$.
- Implication is right associative.
 - E.g. we read $P \rightarrow Q \rightarrow R$ as $P \rightarrow (Q \rightarrow R)$.

This is not a complete specification. If in doubt use parentheses.

We will now discuss how to prove propositions in Lean. If we are proving a statement containing propositional variables then this means that the statement is true for all replacements of the variables with actual propositions. We say it is a tautology.

Tautologies are sort of useless in everyday conversations because they contain no information. However, for our study of logic they are important because they exhibit the basic figures of reasoning.

2.2 Our first proof

In Lean we write **p** : **P** for **p** proves the proposition **P**. For our purposes a proof is a sequence of *tactics* affecting the current proof state which is the sequence of assumptions we have made and the current goal. A proof begins with **begin** and ends with **end** and every tactic is terminated with ,.

We start with a very simple tautology $P \rightarrow P$: If P then P. We can illustrate this with the statement *if* the sun shines then the sun shines. Clearly, this sentence contains no information about the weather, it is vacuously true, indeed it is a tautology.

Here is how we prove it in Lean:

```
theorem I : P \rightarrow P := begin assume h, exact h, end
```

We tell Lean that we want to prove a **theorem** (maybe a bit too grandios a name for this) named I (for identity). The actual proof is just two lines, which invoke **tactics**:

• assume h means that we are going to prove an implication by assuming the premise (the left hand side) and using this assumption to prove the conclusion (the right hand side). If you look at the html version of this document you can click on **Try it** to open lean in a separate window. When you move the cursor before **assume h** You see that the proof state is:

 $\begin{array}{ccc} \mathtt{P} & : & \mathtt{Prop} \\ \vdash & \mathtt{P} &
ightarrow & \mathtt{P} \end{array}$

This means we assume that P is a proposition and want to prove $P \rightarrow P$. The \vdash symbol (pronounced *turnstile*) separates the assumptions and the goal. After assume h, the proof state is:

P : Prop, h : P ⊢ P

This means our goal is now P but we have an additional assumption h : P.

• exact h, We complete the proof by telling Lean that there is an assumption that *exactly* matches the current goal. If you move the cursor after the , you see no goals. We are done.

2.3 Using assumptions

Next we are going to prove another tautology: $(P \rightarrow Q) \rightarrow (Q \rightarrow R) \rightarrow P \rightarrow R$. Here is a translation into english:

If if the sun shines then we go to the zoo then if if we go to the zoo then we are happy then if the sun shines then we are happy

Maybe this already shows why it is better to use formulas to write propositions.

Here is the proof in Lean (I call it C for *compose*).

```
theorem C : (P \rightarrow Q) \rightarrow (Q \rightarrow R) \rightarrow P \rightarrow R :=
begin
assume p2q,
assume q2r,
apply q2r,
apply p2q,
exact p,
end
```

First of all it is useful to remember that \rightarrow associates to the right, putting in the invisible brackets this corresponds to:

(P \rightarrow Q) \rightarrow ((Q \rightarrow R) \rightarrow (P \rightarrow R))

After the three **assume** we are in the following state:

P Q R : Prop, $p2q : P \rightarrow Q$, $q2r : Q \rightarrow R$, p : P $\vdash R$

Now we have to *use* an implication. Clearly it is q2r which can be of any help because it promises to show R given Q. Hence once we say apply q2r we are left to show Q:

 $\begin{array}{l} P \hspace{0.1cm} Q \hspace{0.1cm} R \hspace{0.1cm} : \hspace{0.1cm} Prop, \\ p2q \hspace{0.1cm} : \hspace{0.1cm} P \hspace{0.1cm} \rightarrow \hspace{0.1cm} Q, \\ q2r \hspace{0.1cm} : \hspace{0.1cm} Q \hspace{0.1cm} \rightarrow \hspace{0.1cm} R, \\ p \hspace{0.1cm} : \hspace{0.1cm} P \\ \vdash \hspace{0.1cm} Q \end{array}$

The next step is to use apply p2q to reduce the goal to P which can be shown using exact P.

Note that there are two kinds of steps in these proofs:

- assume h means that we are going to prove an implication $P \to Q$ by assuming P (and we call this assumption h) and then proving Q with this assumption.
- apply h if we have assumed an implication $h : P \to Q$ and our current goal matches the right hand side we can use this assumption to *reduce* the problem to showing P (wether this is indeed a good idea depends on wether it is actually easier to show P).

The apply tactic is a bit more general, it can also be used to use a repeated implications. Here is an example:

```
theorem swap : (P \rightarrow Q \rightarrow R) \rightarrow (Q \rightarrow P \rightarrow R) := begin assume f q p, apply f, exact p, exact q, end
```

After assume f q p (which is a short cut for writing three times assume) we are in the following state:

```
\begin{array}{l} P \ Q \ R \ : \ Prop, \\ f \ : \ P \ \rightarrow \ Q \ \rightarrow \ R, \\ q \ : \ Q, \\ p \ : \ P \\ \vdash \ R \end{array}
```

Now we can use f because its conclusion matches our goal but we are left with two goals:

```
2 goals

P Q R : Prop,

f : P \rightarrow Q \rightarrow R,

q : Q,

p : P

\vdash P

P Q R : Prop,

f : P \rightarrow Q \rightarrow R,

q : Q,

p : P

\vdash Q
```

After completing the first goal with exact p it disappears and only one goal is left:

```
\begin{array}{l} \texttt{P} \ \texttt{Q} \ \texttt{R} \ : \ \texttt{Prop,} \\ \texttt{f} \ : \ \texttt{P} \ \rightarrow \ \texttt{Q} \ \rightarrow \ \texttt{R}, \\ \texttt{q} \ : \ \texttt{Q}, \\ \texttt{p} \ : \ \texttt{P} \\ \vdash \ \texttt{Q} \end{array}
```

which we can quickly eliminate using exact q,.

2.4 Proof terms

What is a proof? It looks like a proof in Lean is a sequence of tactics. But this is only the surface: the tactics are actually more like editor commands which generate the real proof which is a **program**. This also explains the syntax p : P which is reminiscent of the notation for typing 3 :: int in Haskell (that Haskell uses :: instead of : is a regrettable historic accident).

We can have a look at the programs generated from proofs by using the **#print** operation in Lean:

#print I

#print C

The proof term associated to I is:

theorem I : \forall (P : Prop), P \rightarrow P := λ (P : Prop) (h : P), h

and the one for ${\tt C}$ is:

theorem C : \forall (P Q R : Prop), (P \rightarrow Q) \rightarrow (Q \rightarrow R) \rightarrow P \rightarrow R := λ (P Q R : Prop) (p2q : P \rightarrow Q) (q2r : Q \rightarrow R) (p : P), q2r (p2q p)

If you have studied functional programming (e.g. *Haskell*) you should have a *dejavu*: indeed proofs are **func-tional programs**. Lean exploits the *propositions as types translation* (aka *the Curry-Howard-Equivalence*) and associates to every proposition the type of evidence for this proposition. This means that to see that a proposition holds all we need to do is to find a program in the type associated to it.

Not all Haskell programs correspond to proofs, in particular general recursion is not permitted in proofs but only some limited form of recursion that will always terminate. Also the Haskell type system isn't expressive enough to be used in a system like Lean, it is ok for propositional logic but it doesn't cover predicate logic which we will introduce soon. The functional language on which Lean relies is called *dependent type theory* or more specifically *The Calculus of Inductive Constructions*.

Type Theory is an interesting subject but I won't be able to say much in this course. If you want to learn more about this you can attend *Proofs, Programs and Types* (COMP4074) which can be also done in year 3.

2.5 Conjunction

How to prove a conjunction? Easy! To prove $P \land Q$ we need to prove both P and Q. This is achieved via the constructor tactic. Here is a simple example (and since I don't want to give it a name, I am using example instead of theorem).

constructor turns the goal:

P Q : Prop, p : P, q : Q ⊢ P ∧ Q

into two goals:

2 goals P Q : Prop, p : P, q : Q ⊢ P

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P Q : Prop, p : P, q : Q ⊢ Q

Now what is your next question? Exactly! How do we use a conjunction in an assumption? Here is an example, we show that \wedge is *commutative*.

```
theorem comAnd : P \land Q \rightarrow Q \land P :=
begin
assume pq,
cases pq with p q,
constructor,
exact q,
exact p
end
```

After assume pq we are in the following state:

 $\begin{array}{l} P \ Q : Prop, \\ pq : P \land Q \\ \vdash Q \land P \end{array}$

Assume $P \wedge Q$ is the same as assuming both P and Q. This is facilitated via the **cases** tactic which needs to know which assumption we are going to use (here pq) and how we want to name the assumptions which replaces it (here p q). Hence after **cases** pq with p q, the state is:

P Q : Prop, p : P, q : Q ⊢ Q ∧ P

The name **cases** seems to be a bit misleading since there is only one case to consider here. However, as we will see **cases** is applicable more generally in situations where the name is better justified.

I hope you notice that the same symmetry of tactics how to prove and how to use which we have seen in the tactics for implication aso show for conjunction. This pattern is going to continue.

It is good to know that Lean always abstracts the propositional variables we have declared. We can actually use comAnd with different instantiation to prove the following:

```
theorem comAndIff : P \land Q \leftrightarrow Q \land P := begin
constructor,
apply comAnd,
apply comAnd,
end
```

In the 2nd use of comAnd we instantiate Q with P and P with Q. Lean will find these instances automatically but in some more complicated examples it may need some help.

2.6 The Currying Equivalence

Maybe you have already noticed that a statement like $P \rightarrow Q \rightarrow R$ basically means that R can be proved from assuming both P and Q. Indeed, it is equivalent to $P \land Q \rightarrow R$. We can show this formally by using \leftrightarrow . You just need to remember that $P \leftrightarrow Q$ is the same as $(P \rightarrow Q) \land (Q \rightarrow P)$. Hence a goal of the form P $\leftrightarrow Q$ can be turned into two goals $P \rightarrow Q$ and $Q \rightarrow P$ using the constructor tactic.

All the steps we have already explained so I won't comment. It is a good idea to step through the proof using Lean (just use **Try It** if you are reading this in a browser).

```
theorem curry : P \land Q \rightarrow R \leftrightarrow P \rightarrow Q \rightarrow R :=
begin
constructor,
assume pqr p q,
apply pqr,
constructor,
exact p,
exact q,
assume pqr pq,
cases pq with p q,
apply pqr,
exact p,
exact p,
exact p,
exact p,
exact ch
apply pqr,
cases pq with p q,
apply pqr,
exact p,
exa
```

I call this the currying equivalence, because this is the logical counterpart of currying in functional programming: i.e. that a function with several parameters can be reduced to a function which returns a function. E.g. in Haskell addition has the type Int -> Int -> Int instead of (Int , Int) -> Int.

2.7 Disjunction

To prove a disjunction $P \lor Q$ we can either prove P or we can prove Q. This is achieved via the appropriately named tactics left and right. Here are some simple examples:

To use a disjunction $P \lor Q$ we have to show that the current goal follows both from assuming P and from assuming Q. To achieve this we are using **cases** again, but this time the name actually makes sense. Here is an example:

```
theorem case_lem : (P \rightarrow R) \rightarrow (Q \rightarrow R) \rightarrow P \lor Q \rightarrow R := begin
assume p2r q2r pq,
cases pq with p q,
apply p2r,
exact p,
apply q2r,
exact q,
end
```

After assume we are in the following state:

 $\begin{array}{l} P \ Q \ R : \ Prop, \\ p2r \ : \ P \ \rightarrow \ R, \\ q2r \ : \ Q \ \rightarrow \ R, \\ pq \ : \ P \ \lor \ Q \\ \vdash \ R \end{array}$

We use cases pq with p q which means that we are going to use $P \lor Q$. There are two cases to consider one for P and one for Q resulting in two subgoals. We indicate which names we want to use for the assumptions in each case namely p and q:

2 goals case or.inl P Q R : Prop, p2r : P \rightarrow R, q2r : Q \rightarrow R, p : P \vdash R case or.inr P Q R : Prop, p2r : P \rightarrow R, q2r : Q \rightarrow R, q2r : Q \rightarrow R,

To summarise: there are two ways to prove a disjunction using left and right. To use a disjunction in an assumption we use cases to perform a case analysis and show that the current goal follows from either of the two components.

2.8 Logic and algebra

As an example which involves both conjunction and disjunction we prove distributivity. In algebra we know the law x(y + z) = xy + xz a similar law holds in propositional logic:

Sorry, but I was too lazy to do the proof so I left it to you. In Lean you can say sorry and omit the proof.

This is an easy way out if you cannot complete your Lean homework: you just type **sorry** and it is fine. However, then I will say *Sorry but you don't get any points for this.*

The correspondence with algebra goes further: the counterpart to implication is exponentiation but you have to read it backwards, that is $P \to Q$ becomes Q^P . Then the translation of the law $x^{yz} = (x^y)^z$ corresponds to the currying equivalence $P \land Q \to R \leftrightarrow P \to Q \to R$.

Maybe you remember that there is another law of exponentiation $x^{y+z} = x^y x^z$. And indeed its translation is also a law of logic:

```
theorem case_thm : P \lor Q \to R \leftrightarrow (P \to R) \land (Q \to R) := begin sorry end
```

Actually the right to left direction is a curried version of the **case_lem** we have already shown. It turns out that it is another logical equivalence. It shouldn't be too difficult to complete the proof.

Intrigued? I can only warn you not to study category theory to find out more because it is highly addictive.

2.9 True, false and negation

There are two logical constants true and false. I find it always difficult to translate them into english because we don't really use them in conversations to state a proposition. Hence the best approximation for true is something which is obviously true like *It sometimes rains in England* and to translate false with something obviously false, like *Pigs can fly*.

As far is logic and proof concerned, true is like an empty conjunction and false is an empty disjunction. Hence it is easy to prove true

```
example : true :=
begin
    constructor,
end
```

Alternatively we can use the tactic trivial.

While in the case of \wedge we were left with 2 subgoals now we are left with none, i.e. we are already done.

Symmetrically there is no way to prove false because we neither have left nor right and this is good so. On the other hand doing cases on false as an assumption makes the current goal go away as by magic and leaves no goals to be proven.

```
theorem efq : false \rightarrow P := begin
assume pigs_can_fly,
cases pigs_can_fly,
end
```

efq is short for the latin phrase *Ex falso quod libet* which means from false follows everything. This confuses some people because it isn't really a principle of everyday logic where there are different levels of impossibility. However, in logic the reasoning *If piqs can fly then I am the president of America* is valid.

We define $\neg P$ as $P \rightarrow false$ which means that P is impossible. Dear gentlemen, if you ask a girl to marry you and she replies *If we get married then pigs can fly*, this means *no*.

As an example we can prove the law of contradiction: it cannot be that both P and \neg P hold.

```
theorem contr: \neg (P \land \neg P) :=
begin
assume pnp,
cases pnp with p np,
apply np,
exact p,
end
```

2.10 Summary of tactics

Below is a table summarising the tactics we have seen so far:

	How to prove ?	How to use?
\rightarrow	assume h	apply h
\land	constructor	cases h with p q
V	left right	cases h with p q
true	constructor	
false		cases h

They are related to introduction and elimination rules in natural deduction, a system devised by the german logician Gerhard Gentzen.

The syntax for using conjunction and disjunction is the same, cases h with p q, but the effect is quite different. In particular the two assumptions are added both to the context in the case of \land but only one of them in each of the subproofs in the case of \lor .

You can omit the with clause and just write cases h in those situations and Lean will generate names for you. However, this is not acceptable for solutions submitted as homework.

We also have exact h which is a structural tactic that doesn't fit into the scheme above. Actually h could be any proof term but since we have not introduced proof terms we will use exact only to refer to assumptions. There is also an alternative - the tactic assumption checks wether any assumption matches the current goal. Hence we could have written the first proof as:

```
theorem I : P \rightarrow P := begin assume h, assumption, end
```

Important! There many more tactics available in Lean some with a higher degree of automatisation. Also some of the tactics I have introduced are applicable in ways I haven't explained. When solving exercises, please use only the tactics I have introduced and only in the way I have introduced them.

CLASSICAL LOGIC

We stick to propositional logic for the moment but discuss a difference between the logic based on truth you may have seen before and the logic based on evidence which we have introduced in the previous chapter.

The truth based logic is called *classical logic* while the evidence based one is called *intuitionistic logic*.

3.1 The de Morgan laws

The de Morgan laws state that if you negate a disjunction or conjunction this is equivalent to the negation of their components with the disjunction replaced by conjunction and vice versa. More precisely:

 $\neg (P \lor Q) \leftrightarrow \neg P \land \neg Q$ $\neg (P \land Q) \leftrightarrow \neg P \lor \neg Q$

These laws reflect the observation that the truth tables for \wedge and \vee can be transformed into each other if we turn them around and swap true and false.

Р	Q	$P\wedgeQ$	$P \lor Q$	$\neg P \land \neg Q$	$\neg P \lor \neg Q$	$\neg(P\landQ)$	$\neg(P\lorQ)$
false	false	false	false	true	true	true	true
true	false	false	true	false	true	true	false
false	true	false	true	false	true	true	false
true	true	true	true	false	false	false	false

Here is the proof of the first de Morgan law in its full glory:

```
theorem dm1 : \neg (P \lor Q) \leftrightarrow \neg P \land \neg Q :=
begin
constructor,
assume npq,
constructor,
assume p,
apply npq,
left,
exact p,
assume q,
apply npq,
right,
exact q,
assume npnq pq,
cases npnq with np nq,
```

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```
cases pq with p q,
apply np,
exact p,
apply nq,
exact q,
end
```

It is rather boring because there are a lot of symmetric cases but I didn't break a sweat proving it. However, the 2nd law is a different beast. Here is my attempt:

```
theorem dm2 : \neg (P \land Q) \leftrightarrow \neg P \lor \neg Q :=
begin
constructor,
assume npq,
left,
assume p,
apply npq,
 constructor,
 exact p,
 sorry,
 assume npnq pq,
 cases pq with p q,
 cases npnq with np nq,
apply np,
 exact p,
apply nq,
exact q,
end
```

As you see I got stuck with the left to right direction, the right to left one went fine. What is the problem? The proof state after **assume npq** is (ignoring the propositional assumptions and the other goal):

 $\begin{array}{l} \operatorname{npq} : \neg(\mathsf{P} \land \mathsf{Q}) \\ \vdash \neg\mathsf{P} \lor \neg\mathsf{Q} \end{array}$

Now the question is do we go left or right - there seems to be no good reason for either because everything is symmetric. Ok let's try left we end up with:

 $\begin{array}{l} \texttt{npq} : \neg(\texttt{P} \land \texttt{Q}) \\ \vdash \neg\texttt{P} \end{array}$

Now the next steps is obvious assume p:

npq : $\neg(P \land Q)$, p : P \vdash false

There is only one purveyor of false, hence we say apply npq:

 $\begin{array}{l} npq : \neg(P \land Q), \\ p : P \\ \vdash P \land Q \end{array}$

Now we say constructor and the first subgoal is easily disposed with exact **p** but we end up with:

npq : ¬(P ∧ Q), p : P ⊢ Q

And there is no good way to make progress here, indeed it could be that P is true but Q is false. As soon as we said left we ended up with an unprovable goal.

What has happened? The truth tables provided clear evidence that the de Morgan law should hold but we couldn't prove it. Indeed let's consider the following example: It is not the case that I have a cat and that I have a dog can we conclude that I don't have a cat or I don't have a dog? No because we don't know which one is the case, that is we don't have evidence for either.

3.2 The law of the excluded middle

To match the truth semantics we need to assume one axiom, the *law of the excluded middle*. This expresses the idea that every proposition is either true or false or to speak with Shakespeare To P or not to P that is $P \lor \neg P$ for any proposition P. In latin this law is called *Tertium non datur*, which translates to the 3rd is not given.

In Lean we access this axiom by:

```
open classical
```

#check em P

Here I am using the command #check which checks the type of a term. For any proposition P, em P proves $P \lor \neg P$. Using em P we can complete the missing direction of the 2nd de Morgan law:

```
theorem dm2_em : \neg (P \land Q) \rightarrow \neg P \lor \neg Q :=
begin
assume npq,
cases em P with p np,
right,
assume q,
apply npq,
constructor,
exact p,
exact p,
left,
exact np,
end
```

The idea of the proof is that we look at both cases of $P \lor \neg P$. If P holds then we can prove $\neg Q$ from $\neg (P \land Q)$, otherwise if we know $\neg P$ then we can obviously prove $\neg P \lor \neg Q$.

3.3 Indirect proof

There is another law which is equivalent to the principle of excluded middle and this is the *principle of indirect proof* or in latin *reduction ad absurdo* (reduction to the absurd). This principle tells you that to prove P it is sufficient to show that \neg P is impossible. Here is how we derive this using em:

```
theorem raa : \neg \neg P \rightarrow P :=
begin
assume nnp,
cases (em P) with p np,
exact p,
have f : false,
apply nnp,
exact np,
cases f,
end
```

The idea is to assume $\neg \neg P$ and then prove P by analysing $P \lor \neg P$: In the case P we are done and in the case $\neg P$ we have a contradiction with $\neg \neg P$ and we can use that false implies everything.

We can derive em from raa. The key observation is that we can actually prove $\neg \neg$ (P $\lor \neg$ P) without using classical logic.

```
theorem nn_em : ¬ ¬ (P ∨ ¬ P) :=
begin
  assume npnp,
  apply npnp,
  right,
  assume p,
  apply npnp,
  left,
  exact p,
end
```

This proof is a bit weird. After apply npnp we have the following state:

```
P : Prop,
npnp : \neg(P \lor \negP)
\vdash P \lor \negP
```

Now you may say again do we go left or right? But this time the cases are not symmetric. we certainly cannot prove P hence let's go right. After a few steps we are in the same situation again:

```
P : Prop,

npnp : \neg (P \lor \negP),

p : P

\vdash P \lor \negP
```

But something has changed! We have picked up the assumption p: P. And hence this time we go left and we are done.

Here is a little story which relies on the idea that double negating corresponds to time travel:

"There was a magician who could time travel who wanted to marry the daughter of a king. There was no gold in the country but people were not sure wether diamonds exist. Hence the king set the magician the task to either find a diamond or to produce a way to turn diamonds into gold. The magician went for the 2nd option and gave the king an empty box so he could marry the daughter. However, if the king would get hold of a diamond at some point and his lie would become obvious he would just take the diamond, travel back in time and go for the first option."

Now if we assume we have a constant proving raa we can show em:

```
constant raa : \neg\neg P \rightarrow P
theorem em : P \lor \neg P :=
begin
apply raa,
apply nn_em,
end
```

Note that while **em** and **raa** are equivalent as global principles this is not the case for individual propositions. That is if we assume $P \lor \neg P$ we can prove $\neg \neg P \rightarrow P$ for the same proposition P but if we assume $\neg \neg P \rightarrow P$ we cannot prove $P \lor \neg P$ for that proposition but we actually need a different instance of **raa** namely $: \neg \neg (P \lor \neg P) \rightarrow P \lor \neg P$.

3.4 Intuitionistic vs classical logic

Should we always assume em (or alternatively raa), hence should we always work in classical logic? There is a philosophical and a pragmatic argument in favour of avoiding it and using intuitionistic logic.

The philosophical argument goes like this: while facts about the real world are true or false even if we don't know them this isn't so obvious about mathematical constructions which take place in our head. The set of all numbers doesn't exist in the real world it is like a story we share and we don't know wether anything we make up is either true or false. However, we can talk about evidence without needing to assume that.

The idea that the world of ideas is somehow real, and that the real world is just a poor shadow of the world of ideas was introduced by the greek philosopher Plato and hence is called *Platonism*. In contrast that our ideas are just constructions in our head is called *Intuitionism*.

However, the pragmatic argument is maybe more important. Intuitionistic logic is constructive, indeed in a way that is dear to us computer scientists: whenever we show that something exists we are actually able to compute it. As a consequence intuitionistic logic introduces many distinctions which are important especially in computer science. For example we can distinguish decidable properties from properties in general. Also by a function we mean something we can compute like in a (functional) programming language.

Here is a famous example to show that the principle of excluded middle destroys constructivity. Since we haven't yet introduced predicate logic and many of the concepts needed for this example in Lean I present this just as an informal argument:

We want to show that there are two irrational numbers p and q (that is numbers that cannot be written as fractions) such that their power p^q is rational. We know that $\sqrt{2}$ is irrational. Now what is $\sqrt{2}^{\sqrt{2}}$? Using the excluded middle it is either rational or irrational. If it is rational then we are done $p = q = \sqrt{2}$. Otherwise we use $p = \sqrt{2}^{\sqrt{2}}$ which we now assume to be irrational and $q = \sqrt{2}$. Now a simple calculation shows $p^q = (\sqrt{2}^{\sqrt{2}})^{\sqrt{2}} = \sqrt{2}^{\sqrt{2}\sqrt{2}} = \sqrt{2}^2 = 2$ which is certainly rational.

Now after this proof we still don't know two irrational numbers whose power is rational. I hasten to add that we can establish this fact without using **em** but this particular proof doesn't provide a witness because it is using excluded middle.

In the homework we will distinguish proofs that use excluded middle and once which do not. In my logic poker I ask you to prove propositions intuitionistically where possible and only use classical reasoning where necessary.

Now a common question is how to see wether a proposition is only provable classically. E.g. why can we prove all the first de Morgan law and one direction of the 2nd but not \neg ($P \land Q$) $\rightarrow \neg P \lor \neg Q$? The reason is that the right hand side contains some information, i.e. which of the $\neg P$ or $\neg Q$ is true while \neg

 $(P \land Q)$ is a *negative* proposition and hence does contain no information. In contrast the both sides of the first de Morgan law \neg $(P \lor Q)$ and $\neg P \land \neg Q$ are negative, i.e. contain no information.

CHAPTER

PREDICATE LOGIC

4.1 Predicates, relations and quantifiers

Predicate logic extends propositional logic, we can use it to talk about objects and their properties. The objects are organized in *types*, such as \mathbb{N} : Type the type of natural numbers $\{0, 1, 2, 3, ...\}$ or bool : Type the type of booleans $\{tt, ff\}$, or lists over a given A: Type: list A: Type, which we will introduce in more detail soon. To avoid talking about specific types we introduce some type variables:

variables A B C : Type

We talk about types where you may be used to *sets*. While they are subtle differences (types are static while we can reason about set membership in set theory) for our purposes types are just a replacement of sets.

A predicate is just another word for a property, e.g. we may use Prime : $\mathbb{N} \to \text{Prop}$ to express that a number is a prime number. We can form propositions such as Prime 3 and Prime 4, the first one should be provable while the negation of the second holds. Predicates may have several inputs in which case we usually call them relations, examples are $\leq : \mathbb{N} \to \mathbb{N} \to \text{Prop}$ or inList : $A \to \text{list } A \to \text{Prop}$ to form propositions like $2 \leq 3$ and InList 1 [1,2,3] (both of them should be provable).

In the sequel we will use some generic predicates for examples, such as

variables PP QQ : A \rightarrow Prop

The most important innovation of predicate logic are the quantifiers, which we can use to form new propositions:

- universal quantification (\forall) , read $\forall x : A$, PP x as all x in A satisfy PP x.
- existential quantification (\exists), read $\exists x : A$, PP x as there is an x in A satisfying PP x.

Both quantifiers bind weaker then any other propositional operator, that is we read $\forall x : A, PP x \land Q$ as $\forall x : A, (PP x \land Q)$. We need parenheses to limit the scope, e.g. ($\forall x : A, PP x$) $\land Q$ which has a different meanting to the proposition before.

It is important to understand bound variables, essentially they work like scoped variables in programming. We can shadow variables as in $\forall x:A$, $(\exists x : A , PP x) \land QQ x$, here the x in PP x referes to $\exists x : A$ while the x in QQ x refers to $\forall x : A$. Bound variables can be consistently renamed, hence the previous proposition is the same as $\forall y:A$, $(\exists z : A , PP z) \land QQ y$, which is actually preferable since shadowing variables should be avoided because it confuses the human reader.

Now we have introduced all these variables what can we do with them. We have new primitive proposition:

• equality (=), given a b : A we write a = b which we read as a is equal to b.

In the moment we only have variables as elements of types but this will change soon when we introduce datatypes and functions.

4.2 The universal quantifier

To prove that a proposition of the form $\forall x : A$, PP x holds we assume that there is given an arbitrary element a in A and prove it for this generic element, i.e. to prove PP a, we use assumption a to do this. If we have an assumption h : $\forall x : A$, PP x and our current goal is PP a for some a : A then we can use apply h to prove our goal. Usuall we have some combination of implication and for all like h : $\forall x : A$, PP x \rightarrow QQ x and now if our current goal is QQ a and we invoke apply h Lean will instantiate x with a and it remains to show QQ a.

Best to do some examples. Let's say we want to prove

($\forall \ x \ : \ \texttt{A}, \ \texttt{PP} \ x) \ \rightarrow \ (\forall \ y \ : \ \texttt{A}, \ \texttt{PP} \ y \ \rightarrow \ \texttt{QQ} \ y) \ \rightarrow \ \forall \ \texttt{z} \ : \ \texttt{A}$, $\texttt{QQ} \ \texttt{z}$

Here is a possible translation into english where we assume that A stands for the type of students in the class, PP x means x is clever and QQ x means x is funny then we arrive at:

If all students are clever then if all clever students are funny then all students are funny.

Note that after **assume** the proof state is:

 $\begin{array}{l} p \ : \ \forall \ (x \ : \ A), \ \mathsf{PP} \ x, \\ \mathsf{pq} \ : \ \forall \ (y \ : \ A), \ \mathsf{PP} \ y \ \rightarrow \ \mathsf{QQ} \ y, \\ \mathsf{a} \ : \ A \\ \vdash \ \mathsf{QQ} \ \mathsf{a} \end{array}$

That is the x in QQ x has been replaced by a. I could have used x again but I though this may be misleading because you may think that you have to use the same variable as in the quantifier.

Let's prove a logical equivalence involving \forall and \land , namely that we can interchange them. That is we are going to prove

 $(\forall x : A, PP x \land QQ x) \leftrightarrow (\forall x : A , PP x) \land (\forall x : A, QQ x)$

To illustrate this: to say that all students are clever and funny is the same as saying that all students are clever and all students are funny.

Here is the Lean proof:

```
example : (\forall x : A, PP x \land QQ x)

\leftrightarrow (\forall x : A, PP x) \land (\forall x : A, QQ x) :=

begin

constructor,

assume h,
```

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```
constructor,
  assume a,
  have pq : PP a \land QQ a,
  apply h,
  cases pq with pa qa,
  exact pa,
  assume a,
  have pq : PP a \land QQ a,
  apply h,
  cases pq with pa qa,
  exact qa,
  assume h,
  cases h with hp hq,
  assume a,
  constructor,
  apply hp,
  apply hq,
end
```

I am using a new structural rule here. After **assume a** I am in the following state (ignoring the parts not relevant now):

h : \forall (x : A), PP x \land QQ x, a : A \vdash PP a

Now I cannot say apply h because PP a is not the conclusion of the assumption. My idea is that I can prove PP a \land QQ a from h and from this I can prove PP a. Hence I am using

have pq : PP a \wedge QQ a,

which creats a new goal:

```
h : \forall (x : A), PP x \land QQ x,
a : A
\vdash PP a \land QQ a
h : \forall (x : A), PP x \land QQ x,
a : A,
pq : PP a \land QQ a
\vdash PP a
```

but also inserts an assumption pq in my original goal. Now I can prove $PP a \land QQ a$ using apply h and then I am left with:

h : \forall (x : A), PP x \land QQ x, a : A, pq : PP a \land QQ a \vdash PP a

which I can prove using cases on pq.

4.3 The existential quantifier

To prove a proposition of the form $\exists x : A$, PP x it is enough to prove PP a for any a : A. We use exists a for this and we are left having to prove PP a. Note that a can be any expression of type A not necessarily a variable. However so far we haven't seen any way to construct elements, but this will change soon.

On the other hand to use an assumption of the form $h : \exists x : A$, P x we are using cases h with x px which replaces h with two assumptions x : A and px : P x.

Again it is best to look at an example. We are going to prove a proposition very similar to the one for \forall :

($\exists~x$: A, PP x) \rightarrow ($\forall~y$: A, PP y \rightarrow QQ y) \rightarrow $\exists~z$: A , QQ z

Here is the english version using the same translation as before:

If there is a clever student and all clever students are funny then there is a funny student.

Here is the Lean proof:

```
example : (\exists x : A, PP x)

\rightarrow (\forall y : A, PP y \rightarrow QQ y)

\rightarrow \exists z : A , QQ z :=

begin

assume p pq,

cases p with a pa,

existsi a,

apply pq,

exact pa,

end
```

After the **assume** we are in the following state:

p : ∃ (x : A), PP x, pq : \forall (y : A), PP y → QQ y \vdash ∃ (z : A), QQ z

We first take p apart using cases p with a pa:

pq : \forall (y : A), PP y → QQ y, a : A, pa : PP a \vdash ∃ (z : A), QQ z

and now we can use existsi a:

pq : \forall (y : A), PP y → QQ y, a : A, pa : PP a \vdash QQ a

which we now should know how to complete.

As \forall can be exchanged with \land , \exists can be exchanged with \lor . That is we are going to prove the following equivalence:

(\exists x : A, PP x \lor QQ x) \leftrightarrow (\exists x : A , PP x) \lor (\exists x : A, QQ x)

Here is the english version

There is a student who is clever or funny is the same as saying there is a student who is funny or there is a student who is clever.

Here is the complete lean proof (for you to step through online):

```
example : (\exists x : A, PP x \lor QQ x)
                \leftrightarrow (\exists x : A , PP x) \lor (\exists x : A, QQ x) :=
begin
  constructor,
  assume h,
  cases h with a ha,
  cases ha with pa qa,
  left,
  existsi a,
  exact pa,
  right,
  existsi a,
  exact qa,
  assume h,
  cases h with hp hq,
  cases hp with a pa,
  existsi a,
  left,
  exact pa,
  cases hq with a qa,
  existsi a,
  right,
  exact qa,
end
```

4.4 Another Currying equivalence

You may have noticed that the way we prove propositions involving \rightarrow and \forall is very similar. In both cases wern use **assume** to prove them by introducing an assumption in the first case a proposition and in the secnde an element in a type and in both cases we use them using **apply** to prove the current goal. Similarly \wedge and \exists behave similar: in both cases we prove them using constructor where we have to construct two components in the first case the two sides of the conjunction and in the second the element and the proof that it satisfies the property. And in both case we are using **cases** with two components which basically replaces the assumption by its two components.

The similarity can be seen by establishing another currying-style equivalence. While currying in propositional logic had the form

 $\texttt{P}~\wedge~\texttt{Q}~\rightarrow~\texttt{R}~\leftrightarrow~\texttt{P}~\rightarrow~\texttt{Q}~\rightarrow~\texttt{R}$

where we turn a conjunction into an implication, currying for predicate logic has the form

 $(\exists \ x \ : \ A, \ QQ \ x) \
ightarrow R \ \leftrightarrow \ (\forall \ x \ : \ A \ , \ QQ \ x \
ightarrow R)$

ths time we turn an existential into a universal quantifier. For the intuition, we use $QQ \ge QQ$ is to mean $\ge is$ clever and R means the professor is happy. Hence the equivalence is:

If there is a student who is clever then the professor is happy is equivalent to saying if any student is clever then the professor is happy.

Here is the proof in Lean:

```
theorem curry_pred : (\exists x : A, PP x) \rightarrow R \iff (\forall x : A, PP x \rightarrow R) :=
begin
constructor,
assume ppr a p,
apply ppr,
existsi a,
exact p,
assume ppr pp,
cases pp with a p,
apply ppr,
exact p,
exact p,
exact p,
```

4.5 Equality

There is a generic relation which can be applied to any type: *equality*. Given a b : A we can construct a = b : Prop expressing that a and b are equal. we can prove that everything is equal to itself using the tactic reflexivity.

```
example : ∀ x : A, x=x :=
begin
  assume a,
  reflexivity,
end
```

If we have assumed an equality h : a=b we can use it to *rewrite* a into b in the goal. That is if our goal is PP a we say rewrite h and this changes the goal into PP b. Here is a simple example (with a little twist):

Sometimes we want to use the equality in the other direction, that is we want to replace b by a. In this case we use rewrite h. Here is another example which is actually what I wanted to do first:

```
example: \forall x y : A, x=y \rightarrow PP x \rightarrow PP y := begin
assume x y eq p,
rewrite+ eq,
exact p,
end
```

Equality is an *equivalence relation*, it mens that it is

- reflexive (∀ x : A, x=x),
- symmetric ($\forall x y : A, x=y \rightarrow y=x$)
- transitive ($\forall x y z : A, x=y \rightarrow y=z \rightarrow x=z$)

We have already shown reflexivity using the appropriately named tactic. We can show symmetry and transitivity using rewrite:

```
theorem sym_eq : \forall x y : A, x=y \rightarrow y=x := begin assume x y p, rewrite p, end
```

After the assume the goal is:

x y : A, p : x = y $\vdash y = x$

Now I was expecting that after rewrite p the goal would be:

x y : A, p : x = y $\vdash y = y$

but actually rewrite automatically applies reflexivity if possible, hence we are already done.

Moving on to transitivity:

```
theorem trans_eq : \forall x y z : A, x=y \rightarrow y=z \rightarrow x=z := begin assume x y z xy yz, rewrite xy, exact yz, end
```

Sometimes we want to use an equality not to rewrite the goal but to reqrite another assumption. We can do this giving rise to another proof of trans.

```
theorem trans_eq : \forall x \ y \ z : A, x=y \rightarrow y=z \rightarrow x=z := begin assume x y z xy yz, rewrite<- xy at yz, exact yz, end
```

That is by saying rewrite xy at yz we are using xy to rewrite yz. The same works for rewrite+.

Actually Lean already has built-in tactics to deal with symmetry and transitivity which are often easier to use:

```
example : \forall x y : A, x=y \rightarrow y=x :=
begin
assume x y p,
symmetry,
exact p
end
example : \forall x y z : A, x=y \rightarrow y=z \rightarrow x=z :=
```

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```
begin
  assume x y z xy yz,
  transitivity,
  exact xy,
  exact yz,
end
```

After we say "transitivity" the goals looks a bit strange:

2 goals A : Type, x y z : A, xy : x = y, yz : y = z ⊢ x = ?m_1 A : Type, x y z : A, xy : x = y, yz : y = z ⊢ ?m_1 = z

The ?m_1 is a placeholder since Lean cannot figure out at this point what we are going to use as the intermidiate term. We can just proceed, because as soon as we say exact xy, Lean can figure out that ?m_1 is y and we are left with:

A : Type, x y z : A, xy : x = y, yz : y = z ⊢ y = z

which is the 2nd goal with ?m_1 instantiated. Actually we are not going to use transitivity in equational proofs but we use a special format for equational proofs indicated by calc:

After calc we prove a sequence of equalities where each step is using by followed by some tactics. Any subsequent line starts with ... which stends for the last expression of the previous line, in this case y.

There is one more property we expect from equality. Assume we have a function $f : A \rightarrow B$ and we know that x = y for some x y : A then we want to be able to conclude that f x = f y. We say that equality is a congruence. We can prove this easily using rewrite:

```
theorem congr_arg : \forall f : A \rightarrow B , \forall x y : A, x = y \rightarrow f x = f y := begin assume f x y h,
```

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rewrite h,	
end	

We will use congr_arg f : $\forall x y : A, x = y \rightarrow f x = f y$ when we need that f preserves equality.

There is a special proof style in Lean for equational proofs calc which enables to have more readable equational derivations, which we will introduce later.

4.6 Classical Predicate Logic

We can use classical logic in predicate logic even though the explanation using truth tables doesn't work anymore, or let's say we have to be prepared to use infinite truth tables which need a lot of paper to write out.

There are predicate logic counterparts of the de Morgan laws which now say that you can move negation through a quantifier by negating the component and switching the quantifier. And again one of them is provable intuitionistically:

```
theorem dm1_pred : \neg (\exists x : A, PP x) \leftrightarrow \forall x : A, \neg PP x :=
begin
constructor,
assume h x p,
apply h,
existsi x,
exact p,
assume h p,
cases p with a pa,
apply h,
exact pa,
end
```

While the other direction again needs classical logic:

```
theorem dm2_pred : \neg (\forall x : A, PP x) \leftrightarrow \exists x : A, \neg PP x :=
begin
  constructor,
  assume h,
  apply raa,
  assume ne,
  apply h,
  assume a,
  apply raa,
  assume np,
  apply ne,
  existsi a,
  exact np,
  assume h na,
  cases h with a np,
  apply np,
  apply na,
end
```

Actually I had to use indirect proof *raa* twice to derive the left to right direction. Still our explanation we had given previously still applies: the existential statement $\exists x : A, \neg PP x$ conatins information but the negated universal one $\neg (\forall x : A, PP x)$ deosn't. Intuitively: *knowing that not all students are stupid doesn't give you a way to come up with a student who is not stupid*.

4.7 Summary of tactics

Here is the summary of basic tactics for predicate logic:

		How to prove ?	How to use?
7	√	assume h	apply h
	Ξ	existsi a	cases h with x p
=	-	reflexivity	rewrite h rewrite← h

Note that the a after exsists i can be any expression of type A, while h x p are variables.

CHAPTER

THE BOOLEANS

The logic we have introduced so far was very generic. We fix this in this chapter by looking at a very simple type, the booleans **bool** which has just two elements tt (for *true*) and ff (for *false*) and functions on this type. Then we are going to use predicate logic to prove some simple theorems about booleans.

In the lean prelude bool is defined as an inductive type:

```
inductive bool : Type
| ff : bool
| tt : bool
```

This declaration means:

- There is a new type bool : Type,
- There are two elements tt ff : bool,
- These are the only elements of bool,
- tt and ff are different elements of bool.

Inductive is quite versatile we can use it to define other finite types, infinite types like \mathbb{N} and type constructors like maybe or list. It is similar to the data type constructor in Haskell but not exactly since there are data definitions in Haskell which are not permitted in Lean.

5.1 Functions on bool

Let's define negation on booleans this is a function bnot : bool \rightarrow bool. By a function here we mean something which we can feed an element of the input type (here bool) and it will return an element of the output type (here bool again. We can do this by *matching* all possible inputs:

To define a function with two inputs, like *and* for booleans **band** we use *currying*, that is **band** applied to a boolean returns a function which applied to the 2nd boolean returns a boolean, hence **band** : **bool** \rightarrow **bool** \rightarrow **bool**. As we have already seen \rightarrow is right associative hence putting the extra brackets in the type is **band** :**bool** \rightarrow (**bool** \rightarrow **bool**).

We could list all the four cases, reproducing the truth table, but we get away with just two matching only on the first argument:

If the first argument is tt, that is we look at band tt : bool \rightarrow bool then this is just the identity on the snd argument, because band tt tt = tt and band tt ff = ff. If the first argument is ff then the outcome wil be ff whatever the 2nd argument its. With other words band ff : bool \rightarrow bool is the constant function which will always return ff.

Symmetrically we can define bor : bool \rightarrow bool \rightarrow bool with just two cases:

In this case if the first argument is tt, bor tt : bool \rightarrow bool is always tt while if the first argument is ff, bor ff : bool \rightarrow bool is just the identity.

The lean prelude also introduces the standard infix notation for operations on bool:

```
x \&\& y := band x y
```

and

 $x \mid \mid y := bor x y.$

We can evaluate boolean expressions using **#reduce**:

#reduce ff && (tt || ff)
#reduce tt && (tt || ff)

When I defined the binary boolean functions my choice to match on the first argument was quite arbitrary, I could have used the 2nd argument just as well:

These functions produce the same truth table as the ones we have defined before but their computational behaviour is different which is important when we prove something about them. This can be seen by applying them to a variable:

```
variable x : bool
#reduce band tt x
#reduce band2 tt x
#reduce band x tt
#reduce band2 x tt
```

We see that band tt x reduces to x because it matches on the first argument, while band2 x tt is stuck, it needs to see what x turns out to be. If we fix the 2nd argument it is just the other way around, this time band2 is *better* behaved.

When we are doing proofs it is important to remember how the function is defined because when we are doing case analysis we should instantiate the arguments which allow us to reduce the function, if possible.

5.2 Proving some basic properties

To reason about bool we can use cases x to analyze a variable x : bool which means that there are two possibilities tt and ff. For example we can state and prove in predicate logic that every element of *bool* is either tt or ff:

```
example : ∀ x : bool, x=tt ∨ x=ff :=
begin
  assume x,
  cases x,
  right,
  refl,
  left,
  refl,
end
```

After *assume* x we are in the following state:

x : bool $\vdash x = tt \lor x = ff$

And after *cases* x we get two subgoals:

```
2 goals
case bool.ff
⊢ ff = tt ∨ ff = ff
case bool.tt
⊢ tt = tt ∨ tt = ff
```

Both of them are straightforward to prove. Now lets prove that both are different. The idea is to define a predicate is_tt : bool \rightarrow Prop by case analysis:

Now we can use is_tt to show that tt and ff cannot be equal:

```
theorem cons : tt ≠ ff :=
begin
  assume h,
  change is_tt ff,
  rewrite ← h,
  trivial,
end
```

Here I am using $tt \neq ff$ which just a shorthand for \neg (tt = ff) (and which again is just short for $tt = ff \rightarrow false$).

I am also using a new tactic **change** which replaces the current goal with another one that is definitionally the same. In our case we have::

h : tt = ff ⊢ false

and we know that is_tt ff = false hance we can say change is_tt ff to replace the goal:

 $h: tt = ff \vdash is_t ff$

But now we can use rewrite + h to change the goal to is_tt tt which is equal to true and hence provable by trivial.

However, since this is a common situation Lean provides the tactic contradiction which we can use to prove goals like this:

contradiction will solve the current goal if there is an inconsistent assumption like assuming that two different constructors of an inductive type are equal.

5.3 Proving equations about bool

Ok next let's prove some interesting equalities. We are going to revisit our old friend, *distributivity* but this time for booleans:

```
theorem distr_b : \forall x y z : bool,
    x && (y || z) = x && y || x && z :=
begin
    assume x y z,
    cases x,
    dsimp [band],
    dsimp [bor],
    refl,
    dsimp [band],
    refl,
end
```

After assume x y z, we are in the following state:

```
x y z : bool

+ x && (y || z) = x && y || x && z
```

We do case analysis on x which can be either tt or ff. Hence after cases x we are left with two subgoals:

```
2 goals
case bool.ff
y z : bool
⊢ ff && (y || z) = ff && y || ff && z
```

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```
case bool.tt
y z : bool
⊢ tt && (y || z) = tt && y || tt && z
```

Let's just discuss the first one. We can instruct Lean to use the definition of && (i.e. band) by saying dsimp [band], we are left with

y z : bool ⊢ ff = ff || ff

Now we just need to apply the definition of || (i.e bor) using dsimp [bor]:

y z : bool $\vdash ff = ff$

and now we only need to use refl to dispose of this goal.

Can you see why in the 2nd case it is enough to use dsimp [band].

We can apply several definitions in one tactic, i.e. in the first case dsimp [band,bor] would have done the same. But actually in this proof there is no need for dsimp at all because refl will automatically reduce its arguments, hence we could have just written:

```
theorem distr_b : \forall x y z : bool,

x && (y || z) = x && y || x && z :=

begin

assume x y z,

cases x,

refl,

refl,

end
```

However, when doing proofs interactively it may be helpful to see the reductions. Also, later we will encounter cases where using dsimp is actually necessary.

Could we have used another variable than x. Let's see what about z?

```
example : ∀ x y z : bool,
    x && (y || z) = x && y || x && z :=
begin
    assume x y z,
    cases z,
    sorry
end
```

After cases zz we are in stuck in the following state:

```
x y : bool
⊢ x && (y || ff) = x && y || x && ff
```

No reduction is possible because we have defined the functions matching on the first argument. Using **cases** y would have done a bit reduction but not enough. **cases** x was the right choice.

Now have a go at the de Morgan laws for bool yourselves, both are provable just using case analysis:

```
theorem dm1_b : ∀ x y : bool, bnot (x || y) = bnot x && bnot y :=
begin
  sorry,
end
theorem dm2_b : ∀ x y : bool, bnot (x && y) = bnot x || bnot y :=
begin
  sorry,
end
```

5.4 Relating bool and Prop

I am sure it has not escaped you that we seem to define logical operations twice: once for **Prop** and once for **bool**. How are the two related? Indeed we can use is_tt for example to relate \land and &&:

```
theorem and_thm : \forall x y : bool, is_tt x \land is_tt y \leftrightarrow is_tt (x && y) :=
begin
  assume x y,
  constructor,
  assume h,
  cases h with xtt ytt,
  cases x,
  cases xtt,
  cases y,
  cases ytt,
  constructor,
  assume h,
  cases x,
  cases h,
  cases y,
  cases h,
  constructor,
  constructor,
  constructor,
end
```

I recommend to step through the proof, we are only using tactics I have already explained. Note that **cases** x is used for two things: for doing case analysis on booleans and to eliminate inconsistent assumptions.

I leave it is an exercise to prove the corresponding facts about negation and disjunction:

```
theorem not_thm : ∀ x : bool, ¬ (is_tt x) ↔ is_tt (bnot x) :=
begin
sorry,
end
theorem or_thm : ∀ x y : bool, is_tt x ∨ is_tt y ↔ is_tt (x || y) :=
begin
sorry,
end
```

Another challenge is to define

CHAPTER

THE NATURAL NUMBERS

We have already used the natural numbers (\mathbb{N}) in examples but now we will formally define them. We will in spirit follow Guiseppe Peano who codified the laws of natural numbers using predicate logic in the late 19th century. This is referred to as *Peano Arithmetic*.

Peano viewed the natural numbers as created from zero (0 = zero) and succ successor, i.e. 1 = succ 0, 2 = succ 1 and so on. In Lean this corresponds to the following inductive definition:

This declaration means:

- There is a new type **nat** : Type,
- There are two elements zero : nat, and given n : nat we have succ n : nat.
- All the elements of **nat** can be generated by **zero** and then applying **succ** a finite number of times,
- zero and succ n are different elements,
- succ is injective, i.e. given succ m = succ n then we know that m = n.

We adopt the notation that \mathbb{N} = nat and Lean also automatically translates the usual decimal notation into elements of \mathbb{N} . This is convenient because otherwise it would be quite cumbersome to write out a number like 1234 : \mathbb{N} .

6.1 Basic properties of \mathbb{N}

Let's verify some basic properties of \mathbb{N} which actually correspond to some of Peano's axioms. First of all we want to verify that $0 \neq \text{succ n}$ which corresponds to true \neq false for bool. We could apply the same technique as before but actually contradiction does the job straight away:

```
example : \forall n : \mathbb{N}, 0 \neq succ n := begin
assume n h,
contradiction,
end
```

Next let's show that **succ** is injective. To do this we define a predecessor function **pred** using pattern matching which works the same way as for **bool**:

```
def pred : \mathbb{N} \to \mathbb{N}
| zero := zero
| (succ n) := n
#reduce (pred 7)
```

We can test the function using #reduce (pred 7).

We defined pred 0 = 0 which is a bit arbitrary. However, pred does the job to show that succ is injective:

```
theorem inj_succ : \forall m n : nat, succ m = succ n \rightarrow m = n := begin
assume m n h,
change pred (succ m) = pred (succ n),
rewrite h,
end
```

Here I am using change again to replace the goal m = n with pred (succ m) = pred (succ n) exploiting that pred (succ x) = x. On the new goal I can apply rewrite.

However, there is also a tactic called injection which does this automatically for all inductive types which avoids the need to define pred:

```
example : \forall m n : nat, succ m = succ n \rightarrow m = n := begin
assume m n h,
injection h,
end
```

injection h can be applied to a hypothesis of the form h : succ m = succ n.

6.2 Structural recursion

You may have already seen recursive programs. When defining functions on \mathbb{N} we will need recursion but unlike the general recursion available in programming languages we will only use *structural recursion*. That is when we define a function on the natural numbers we can use the function on **n** to compute it for **succ n**. A simple example for this is the **double** function which doubles a number:

Here double (succ n) is suc (suc (double n)). That is basically every succ is replaced by two succ s. For example:

```
double 3
= double (succ 2)
= succ (succ (double 2))
= succ (succ (double (succ 1)))
```

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```
= succ (succ (succ (double 1))))
= succ (succ (succ (succ (double (succ 0)))))
= succ (succ (succ (succ (succ (succ (double 0))))))
= succ (succ (succ (succ (succ (succ (double zero))))))
= succ (succ (succ (succ (succ (succ zero)))))
= 6
```

That we allowed to use recursion really is a consequence of the idea that every natural number can be obtained by applying succ a finite number of times. Hence when we run the recursive program it will terminate in a finite number of steps. Other uses of recursion are not allowed, for example we are not allowed to write:

```
def bad : \mathbb{N} \to \mathbb{N}
| zero := zero
| (succ n) := succ (bad (succ n))
```

Indeed this function would not terminate and Lean complains about it. However, actually *structural recursion* is a bit more general then what I just said, for example we can define the inverse to **double** (which is division by 2 without remainder):

```
def half : \mathbb{N} \to \mathbb{N}

| zero := zero

| (succ zero) := zero

| (succ (succ n)) := succ (half n)

#reduce (half 7)

#reduce (half (double 7))
```

We define half which replaces every two succ s by one. In the recursion we use half n to compute half (succ (succ n)) because it is clear that n is structurally smaller that succ (succ n).

For more sophisticated uses of recursion we may have to prove that the recursion is actually terminating but we leave this for the advanced wizard level.

6.3 Induction

Proof by induction is very closely related to structural recursion which we have just seen, it is basically the same idea but for proofs. As an example let's actually prove that half is the inverse of double:

```
theorem half_double : ∀ n : N , half (double n) = n :=
begin
  assume n,
  induction n with n' ih,
  refl,
  dsimp [double,half],
  apply congr_arg succ,
  exact ih,
end
```

After assume n we are in the following state:

n : \mathbb{N} ⊢ half (double n) = n

Now induction n works very similar to cases (which we can also use on natural numbers) but it gives us an extra assumption when proving the successor case, which I have labelled in for *induction hypothesis*. So after induction n we have two subgoals:

```
2 goals
case nat.zero
⊢ half (double 0) = 0
case nat.succ
n' : N,
ih : half (double n') = n'
⊢ half (double (succ n')) = succ n'
```

The first one is easily disposed off using refl, because half (double 0) = half 0 = 0. The successor case is more interesting:

n' : ℕ, ih : half (double n') = n' ⊢ half (double (succ n')) = succ n'

Here we see the extra assumption that what we want to prove for succ n' already holds for n'. Now we can apply the definitions of double and half using dsimp [double,half]:

n' : ℕ, ih : half (double n') = n' ⊢ succ (half (double n')) = succ n'

And now we can use that succ preserves equality by appealing to congr_arg succ:

```
n' : \mathbb{N},
ih : half (double n') = n'
\vdash half (double n') = n'
```

And we are left with a goal that exactly matches the induction hypothesis, hence we are done using exact ih.

This is a very easy inductive proof but it serves to show the general idea. Because every number is finitely generated from **zero** and **succ** we can *run* an inductive proof for any number by repeating the inductive step as many times as there are **succ** s and obtain a concrete proof without using induction.

There is nothing mysterious or difficult about induction itself but it is the main work horse to prove properties on inductive types like \mathbb{N} . Not all proofs are as easy as this one, and in many cases we have to think a bit to generalize the goal we want to prove so that induction goes through or we may have to prove an auxiliary theorem (a *lemma*) first to make progress. So it is not induction itself that is difficult but it is used in many situation which require some thinking.

The best way to learn how to do proofs using induction is to look at examples, so let's just do this.

6.4 Addition and its properties

While addition is an operation which you may have learned already in kindergarden it still needs to be defined. And, horror, its definition already uses recursion. They don't tell the kids this in kindergarten!

Here is the definition of add:

So add m n applies n succ s to m. We define m + n as add m n. So for example:

```
3 + 2
= add 3 2
= add 3 (succ 1)
= succ (add 3 1)
= succ (add 3 (succ 0))
= succ (succ (add 3 0))
= succ (succ (add 3 zero))
= succ (succ 3)
= 5
```

Lean defines addition by recursion over the 2nd argument, while I actually think it is better to recur over the first one, even though the output is the same because add is commutative (m + n = n + m) as we will show soon. In any case the reasons are a bit involved but I am happy to answer to explain why if you ask me, However, let's stick with the Lean definition.

Now what are the basic algebraic properties of +? First of all 0 is a *neutral element*, that is n + 0 = n and 0 + n = n. We may think that we only need to prove one of them since addition is commutative but actually we will need exactly this property when proving commutativity. It turns out that one of the two is trivial while one of them needs induction. First the easy one:

```
theorem add_rneutr : \forall n : \mathbb{N}, n + 0 = n := begin assume n, refl, end
```

This theorem is easy because n + 0 = n holds by definition of add. However, this is not the case for the other one which does need induction:

```
theorem add_lneutr : ∀ n : N, 0 + n = n :=
begin
  assume n,
  induction n with n' ih,
  refl,
  apply congr_arg succ,
  exact ih,
end
```

Another important property of addition is that brackets don't matter, that is (1 + m) + n = 1 + (m + n) this is called *associativity*. We need induction to prove this but there is a lot of choice: do we do induction

over 1 m or n? And yes, it does matter!

If you remember the two definitions of **band** you should know that we need to analyse the argument which is used in the pattern matching. That is we need to do induction on the 2nd argument of addition which is **n** because addition matches on this (had we used my preferred definition of addition then it would be **n**).

```
theorem add_assoc : V l m n : N , (l + m) + n = l + (m + n) :=
begin
  assume l m n,
  induction n with n' ih,
  refl,
  dsimp [(+), nat.add],
  apply congr_arg succ,
  exact ih,
end
```

Already the 0 case only works if we choose n:

 $l m : \mathbb{N}$ $\vdash l + m + 0 = l + (m + 0)$

Both sides reduce to 1+m, notice that 1 + m + 0 really means (1 + m) + 0 which is equal to 1 + m by definition. But also 1 + (m + 0) = 1 + m because m + 0 = m. Hence we just say refl.

Now in the successor case:

l m n' : N, ih : l + m + n' = l + (m + n') ⊢ l + m + succ n' = l + (m + succ n')

we observe that:

```
(l + m) + succ n'
= succ ((l + m) + n')
```

and:

l + (m + succ n')
= l + (succ (m + n'))
= succ (l + (m + n'))

Hence after using congr_arg succ we are back to the induction hypothesis.

We have shown the following facts about + and 0:

- 0 is right neutral: n + 0 = n (add_rneutr),
- 0 is left neutral: 0 + n = n (add_lneutr),
- + is associative : (1 + m) + n = 1 + (m + n) (add_assoc).

Such a structure is called a **monoid**. If you look this up on wikipedia don't get distracted by the philosophical notion with the same name. Do you know some other monoids?

However, we have not yet talked about commutativity which isn't required for a monoid. Ok how do we prove m + n = n + m? The choice of variable isn't clear here because they swap places. Hence we may as well just go for m. Here is an attempt:

The ${\tt 0}$ case looks like this:

 $\begin{array}{l} n : \mathbb{N} \\ \vdash 0 + n = n + 0 \end{array}$

Clearly the right hand side reduces to n and hence we just need to apply add_lneutr. But the succ case is less clear:

```
n m' : ℕ,
ih : m' + n = n + m'
⊢ succ m' + n = n + succ m'
```

Again the right hand side reduces to succ (n + m') but there isn't much we can do with the left hand side. This is the case for a lemma which states that the alternative definition of + is true as a theorem, provable by induction:

```
lemma add_succ_lem : \delta m n : N, succ m + n = succ (m + n) :=
begin
  assume m n,
  induction n with n' ih,
  refl,
  apply congr_arg succ,
  exact ih,
end
```

Now we can complete the proof of add_comm:

```
theorem add_comm : ∀ m n : N , m + n = n + m :=
begin
  assume m n,
  induction m with m' ih,
  apply add_lneutr,
  transitivity,
  apply add_succ_lem,
  apply congr_arg succ,
  exact ih,
end
```

We need to apply two steps here, which is why we use transitivity

```
n m' : ℕ,
ih : m' + n = n + m'
⊢ succ m' + n = n + succ m'
```

And after transitivity we see:

```
2 goals
n m' : N,
ih : m' + n = n + m'
⊢ succ m' + n = ?m_1
n m' : N,
ih : m' + n = n + m'
⊢ ?m_1 = n + succ m'
```

The m_1 is a placeholder which can be filled in later. We are using our lemma which forces m_1 to be succ (m' + n) and we are left with:

n m' : ℕ, ih : m' + n = n + m' ⊢ succ (m' + n) = n + succ m'

which now can be reduced to ih by using congr_arg succ.

Using transitivity and tactics to do equational proofs isn't very readable, hence there is the calc syntax which looks like a usual equational derivation:

```
theorem add_comm : \forall m n : \mathbb{N}, m + n = n + m :=
begin
assume m n,
induction m with m' ih,
apply add_lneutr,
calc
succ m' + n = succ (m' + n) : by apply add_succ_lem
... = succ (n + m') : by apply congr_arg succ ih
... = n + succ m' : by refl
end
```

The disadvantage is that we have to construct each step by hand but it is certainly more readable. Also we can make the unfolding of definitions explicit by putting in trivial steps using refl.

Together with the previous facts we have now shown that \mathbb{N} with + and 0 form a *commutative monoid*.

Mathematicians prefer it if you also have inverse as for the integers where for every integer i there is -i such that i+(-i) = 0 and (-i) + i = 0. Such a structure is called a **group**.

6.5 Multiplication and its properties

Ok, we are doing things slowly but I won't go in as much detail this time but leave the fun for you. First of all lets define multiplication:

And as usual we define x * y to stand for mul x y. As + was repeated succ, * is repeated +. That is m * n is m added n times, for example:

```
3 * 2

= mul 3 2

= mul 3 (succ 1)

= mul 3 (succ 0) + 3

= mul 3 0 + 3 + 3

= 0 + 3 + 3

= 6
```

What are the properties of multiplication. First we note that it also forms a commutative monoid, with 1 now playing the role of 0 for + - it is the neutral elements. We can show:

```
theorem mult rneutr : \forall n : \mathbb{N}, n * 1 = n :=
begin
  sorry,
end
theorem mult_lneutr : \forall n : \mathbb{N}, 1 * n = n :=
begin
  sorry,
end
theorem mult_assoc : \forall l m n : \mathbb{N} , (l * m) * n = l * (m * n) :=
begin
  sorry,
end
theorem mult_comm : \forall m n : \mathbb{N} , m * n = n * m :=
begin
  sorry,
end
```

This time I leave it as an exercise to prove the properties. You will certainly need to use the properties of addition we have already shown and the order in which you prove these propositions may not be the way in which I write them. Indeed, you may want to take the next properties into account as well.

Apart from addition and multiplication both being commutative monoids they also interact in an interesting way. You have will have seen this in school when you are asked to simplify an expression of the form x*(y + z) by *multiplying out* to x*y + x*z. The property is called **distributivity**. There is also a case for an empty addition, i.e. when the one argument is 0 we want that x*0 = 0. And if we don't want to assume commutativity (indeed we may use these properties to prove it) we also need the symmetric cases, That is we have the following properties:

```
theorem mult_zero_l : \forall n : \mathbb{N} , 0 * n = 0 :=
begin
  sorry,
end
theorem mult_zero_r : \forall n : \mathbb{N} , n * 0 = 0 :=
begin
  sorry,
end
theorem mult_distr_r : \forall l m n : \mathbb{N} , l * (m + n) = l * m + l * n :=
begin
  sorry,
end
theorem mult_distr_l : \forall l m n : \mathbb{N} , (m + n) * l = m * l + n * l :=
begin
  sorry,
end
```

Now this structure, we have two monoids and the distributivity laws just stated and we do need to require that addition is commutative, is called a **semiring** actually in this case where multiplication is commutative too it is a **commutative semiring**. Rings and semirings are a very central structure in algebra and they are

closely related to polynomials (that is expressions like $7*x^2 + x + 5$ but possibly with higher exponents and several variables).

6.6 Some Algebra

Once we have established that multiplication and addition form a commutative ring we can establish many well known equations. For example the well know binomial equality, $(x + y)^2 = x^2 + 2xy + y^2$. Ok to state this lets define exponentiation, which is just repeated multiplication in the same way as multiplication is repeated addition (you may notice a pattern):

In this case we have to do recursion over the 2nd argument because exponentiation is not commutative like addition and multiplication.

The Lean prelude also introduces the standard notation for exponentiation, i.e. we define $x^y = \exp x y$. Now we can state the binomial theorem:

```
theorem binom : \forall x y : \mathbb{N}, (x + y)^2 = x^2 + 2*x*y + y^2 := begin sorry, end
```

Now you can prove this using the properties we have established above but it is very laborious. You should do it at least once but luckily some clever people have implemented a tactic which does this automatically:

```
theorem binom : \forall \ x \ y : \mathbb{N}, \ (x + y)^2 = x^2 + 2*x*y + y^2 := begin assume x y, ring, end
```

That is **ring** automatically solves any equations which can be shown using the fact that multiplication and addition form a (semi-)ring. How does it work? You may not want to know. The basic idea is to reduce the expression to a polynomial and then it is easy to check wether two polynomials are equal. The nice thing about a system like Lean is that we also generate the proof from basic principles, there is no danger of cheating.

We have just opened the door to the exciting realm of *algebra*. There is not enough time in this course to cover this in any depth but here is a table with a quick overview over different algebraic structures:

Example	Algebraic structure
Natural numbers (\mathbb{N})	Semiring
Integers (\mathbb{Z})	Ring
Rational numbers (\mathbb{Q})	Field
Real numbers (\mathbb{R})	Complete Field
Complex numbers (\mathbb{C})	Algebraically complete Field

A ring is a semiring with additive inverses that is for every number $x : \mathbb{Z}$ there is $-x : \mathbb{Z}$ such that x+(-x) = 0and -x+x = 0. Here subtraction is not a primitive operation but it is defined by adding the additive inverse x - y := x + (-y). A field also has the multiplicative inverses for all numbers different from 0. The simplest example are the rational numbers = fractions. For every $p : \mathbb{Q}$ different from 0 there is $p^{-1} : \mathbb{Q}$ such that $p * p^{-1} = 1$ and $p^{-1} * p = 1$. Note that for a fraction $\frac{a}{b} : \mathbb{Q}$ the multiplicative inverse is $(\frac{a}{b})^{-1} = \frac{b}{a}$.

The real numbers include numbers like $\sqrt{2}$: \mathbb{R} and π : \mathbb{R} , they have the additional property that any converging infinite sequence of real numbers has a unique limit. The complex numbers include $i = \sqrt{-1}$: \mathbb{C} have the additional feature that every polynomial equation has a solution (e.g. $x^2 + 1 = 0$), this is called *algebraically complete*.

6.7 Ordering the numbers

Next we will look at the \leq relation, which defines a *partial order* on the numbers. We say that $m \leq n$ if there is a number $k:\mathbb{N}$ such that n = k + m. In full lean glory that is:

```
def le(m n : N) : Prop := \exists \ k \ : \ N \ , \ k + m = n local notation (name := le) x \leq y := le x y
```

I hasten to add that this is not the *official* definition of \leq in Lean, because they are using an inductive relation and I don't want to introduce this concept just now.

There is a precise meaning of the word **partial order**: a partial order is a relation which is reflexive, transitive and antisymmetric. Maybe you remember that we have already met the words *reflexive* and *transitive* when we looked at equality which is an *equivalence relation*. Here is a reminder what this meant but this time applied to \leq

- reflexive ($\forall x : A, x \leq x$),
- transitive ($\forall x y z : A, x \leq y \rightarrow y \leq z \rightarrow x \leq z$)

For an equivalence relation we also demanded that it should be symmetric $(\forall x y : A, x=y \rightarrow y=x)$ but this doesn't apply to \leq . Almost the opposite is true, the only situation in which we have $x \leq y$ and $y \leq x$ is if they are actually equal. That is we have

- antisymmetry (\forall x y : $\mathbb N$, x \leq y \rightarrow y \leq x \rightarrow x = y)

A relation which has these three properties (reflexive, transitive and antisymmetric) is called a partial order. It is not hard to prove that \leq is reflexive and transitive:

```
theorem le_refl : \forall x : \mathbb{N}, x \leq x :=
begin
assume x,
existsi 0,
ring,
end
theorem le_trans : \forall x y z : \mathbb{N}, x \leq y \rightarrow y \leq z \rightarrow x \leq z :=
begin
assume x y z xy yz,
cases xy with k p,
cases yz with l q,
existsi (k+1),
rewrite+ q,
```

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```
rewrite← p,
ring,
end
```

For reflexivity we choose k=0 and exploit that 0 + x = x and for transitivity we add the differences exploiting associativity. I am leaving all the equational reasoning to the ring tactic avoiding unnecessary detail in the proof.

The 3rd one, antisymmetry, I found a bit harder to prove and I needed to show some lemmas. But I don't want to spoil the fun and leave this to you:

```
theorem anti_sym : \forall \ x \ y \ : \ \mathbb{N} , x \ \le \ y \ \to \ y \ \le \ x \ \to \ x = y := begin sorry, end
```

We can also define < by saying that m < n means that $m+1 \le n$:

```
def lt(m n : \mathbb{N}) : Prop :=
m+1 \leq n
local notation (name := lt) x < y := lt x y
```

I am not going to discuss < in much detail now: it is antireflexive $(\forall n : \mathbb{N}, \neg (n < n))$, transitive and strictly antisymmetric $(\forall m n : \mathbb{N}, m < n \rightarrow n < m \rightarrow false)$. Indeed antireflexivity and strict antisymmetry follow from another important property of <, that it is *well-founded*. This means that any sequence starting with a number and always choosing smaller numbers, like 10 > 5 > 3 > 0 will eventually terminate. This property is important to prove the termination of algorithms which are not primitive recursive. We are not going to define *well-founded* now because it goes a bit beyond what we have learned so far.

Another important property of < is *trichotomy*, that is that any two numbers one is greater than the other or they are equal or one is smaller than the other:

```
theorem trich : \forall m n : \mathbb N, m < n \lor m = n \lor n < m := begin sorry end
```

A relation that is transitive, trichotomous and well-founded is called a *well-order*. Well-orderings are very useful and there is a famous theorem by Cantor that every set can be well-ordered. However, this is not accepted by intuitionists and indeed no well-ordering of the real numbers is known.

6.8 Decidability

Equality for natural numbers is decidable, that is we can actually implement it as a function into bool:

We need to show that eq_nat indeed decides equality. First of all we show that eq_nat returns tt for equal numbers:

```
lemma eq_nat_ok_1 : \forall n : \mathbb N , eq_nat n n = tt := begin assume n, induction n with n' ih, reflexivity, exact ih, end
```

On the other hand we can also show that if eq_nat returns tt then we its arguments must be equal:

```
lemma eq_nat_ok_2 : \forall m n : \mathbb{N}, eq_nat m n = tt \rightarrow m = n :=
begin
  assume m,
  induction m with m' ih_m,
  assume n,
  induction n with n' ih_n,
  assume _,
  reflexivity,
  assume h,
  contradiction,
  assume n,
  induction n with n' ih_n,
  assume h,
  contradiction,
  assume h,
  apply congr_arg succ,
  apply ih_m,
  exact h,
end
```

Here we need a double induction. Putting everything together we can show that eq_nat decides equality:

```
theorem eq_nat_ok : \forall m n : \mathbb{N}, m = n \leftrightarrow eq_nat m n = tt := begin
assume m n,
constructor,
assume h,
rewrite h,
apply eq_nat_ok_1,
apply eq_nat_ok_2,
end
```

We can do the same for \leq , that is we implement a function leb : $\mathbb{N} \to \mathbb{N} \to \text{bool}$ and then show $\forall m n$: \mathbb{N} , $m \leq n \leftrightarrow \text{leb } m n = \text{tt}$.

Certainly not all relations or predicates are decidable. An example for an undecidable relation is equality of functions that is given $f g : \mathbb{N} \to \mathbb{N}$ is f = g? Two functions are equal iff they agree on all arguments $f = g \leftrightarrow \forall n : \mathbb{N}, f n = g n$. It is clear that we cannot decide this, i.e. define a function into bool, because we would have to check infinitely many inputs.

SEVEN

LISTS

If you have already used a functional programming language like Haskell you know that lists are a very ubiquitous datastructure. Given A : Type there is list A : Type which is the type of finite sequences of elements of A. So for example [1,2,3] : list \mathbb{N} or [tt] : list bool, we can also have lists of lists so for example [[],[0],[0,1],[0,1,2]] : list (list \mathbb{N}) is a list of lists of numbers. However, all elements of a list must have the same type, hence something like [1,tt] is not permitted.

For any type A we always can construct the empty list [] : list A, which is also called nil (this comes from the phrase *not in list* and it was used in the first functional language LISP which was first implemented in 1959). On the other hand if we have an element a : A and a list l : List A we can form the list a ::l : list A with a in front of l, e.g. l :: [2,3] = [1,2,3]. We call this cons - another heritage from LISP. Indeed the notation using [...] is just a short-hand, e.g.:

[1,2,3] = 1 :: 2 :: 3 :: []

or using **nil** and **cons**:

```
= cons 1 (cons 2 (cons 3 nil))
```

All lists can be created from nil and cons hence lists can be defined inductively in a manner very similar to $\mathbb N$

```
inductive list (A : Type)
| nil : list
| cons : A \rightarrow list \rightarrow list
```

This declaration means:

- For any type A : Type There is a new type list A : Type,
- There are elements nil : list A, and given a : A and l : list A we have cons a l.
- All the elements of list A can be generated by nil and then applying cons a finite number of times,
- nil and cons a l are different elements,
- cons is injective, i.e. given cons a as = cons b bs then we know that a = b and as = bs.

7.1 Basic properties of list

Most of the basic properties and their proofs are very similar to the natural numbers. First of all we want to show that $nil \neq a :: l$ which corresponds to $0 \neq succ n$ and true $\neq false$ we had seen before. These properties are called *no confusion properties*. We can use contradiction as before for natural numbers:

```
theorem no_conf : \forall (a:A)(l : list A), nil \neq a :: l := begin assume a l, contradiction end
```

Next we want to show injectivity of ::. Unlike in the case for natural numbers there are two results we want to prove: given a :: l = a' :: l' we need to show that a = a' and l = l'. The second part we can prove the same way as for \mathbb{N} , instead of **pred** we define **tl** (for tail) and use this in the proof:

```
def tl : list A \rightarrow list A

| [] := []

| (a :: 1) := 1

theorem inj_tl : \forall (a a':A)(l l' : list A), a :: l = a' :: l' \rightarrow l = l' :=

begin

assume a a' l l' h,

change tl (a :: l) = tl (a' :: l'),

rewrite h,

end
```

However the first part turns out more difficult. It seems that we need to define a function $hd : list A \rightarrow list A$ which extracts the head of a list. But what should we do for the [] case

```
def hd : list A \rightarrow list A
| [] := ?
| (a :: 1) := a
```

There is really nothing we can plug in here because **A** may be empty but there is an empty list over the empty type. We could define a function that returns an error, i.e.

```
def hd : list A \rightarrow option (list A)
| [] := none
| (a :: 1) := some a
```

But this doesn't help us to prove injectivity. I leave this as a challenge because the only solution I know involves dependent types which I am not covering in this course.

However, the injection tactic which we have seen before works in this case:

```
theorem inj_hd : \forall (a a':A)(l l' : list A), a :: l = a' :: l' \rightarrow a = a' := begin assume a a' l l' h, injection h, end
```

injection also works in the proof of inj_tl alleviating the need to define tl.

7.2 The free monoid

In the section on natural numbers we encountered a *monoid* using + and 0 on \mathbb{N} . There is a very similar monoid for lists using ++ and []. Here ++ (append) is the operation that appends two lists e.g. [1,2]++[3,4]

= [1,2,3,4]. We define it recursively:

I am cheating a bit here because like +, ++ is already defined in the Lean prelude.

In the definition of append we are using pattern matching and structural recursion on lists. This works in the same way as for natural numbers: we can recursively use append for the smaller list s. To prove that this forms a monoid we need induction. However, different from +, now left neutrality is easy because it follows from the definition:

```
theorem app_lneutr : forall l : list A, [] ++ l = l :=
begin
  assume l,
  reflexivity,
end
```

But now right neutrality requires induction:

```
theorem app_rneutr : forall l : list A, l ++ [] = l :=
begin
  assume l,
  induction l with a l' ih,
  reflexivity,
  apply congr_arg (cons a),
  exact ih,
end
```

Induction for lists means to prove something for all lists you prove it for the empty list [] and assuming that it holds for a list 1 you show that it holds for a :: 1 for any a. Comparing the proof with the one for left neutrality for + we see that it is almost the same proof replacing congr_arg succ with congr_arg (cons a).

The switch between left and right neutrality is a consequence of that we have defined + by recursion over the 2nd argument while we have defined ++ by recursion over the first. We could have defined + by recursion over the first argument and then this difference would have disappeared (I prefer this but the designers of the lean standard library had different ideas). We couldn't have defined ++ by recursion over the 2nd argument - do you see why?

The proof of associativity of ++ again is very similar to the one for +. The main difference is that now we do induction over the first argument instead of the last - again this is caused by the fact that we now use recursion over the first instead of the 2nd argument.

```
theorem app_assoc :
    forall l<sub>1</sub> l<sub>2</sub> l<sub>3</sub> : list A , (l<sub>1</sub> ++ l<sub>2</sub>) ++ l<sub>3</sub> = l<sub>1</sub> ++ (l<sub>2</sub> ++ l<sub>3</sub>) :=
begin
    assume l<sub>1</sub> l<sub>2</sub> l<sub>3</sub>,
    induction l<sub>1</sub> with a l<sub>1</sub>' ih,
    reflexivity,
    dsimp [(++),list.append],
    apply congr_arg (cons a),
```

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exact ih,		
end		

For + we also proved commutativity that is m + n = n + m, but clearly this doesn't hold for ++, e.g. [1,2] ++ [3,4] = [1,2,3,4] while [3,4] ++ [1,2] = [3,4,1,2].

Indeed list A with ++ and [] is the *free monoid* over A which intuitively means that only the monoid equations hold but now additional laws like commutativity. In this sense this monoid is free not to follow any laws apart from the monoid ones.

7.3 Reverse

Since the list monoid is not commutative, order matters. In particular we can *reverse* a list. That is we are going to define a function which given a list like [1,2,3] produces the list with the elements in reverse order, in this case [3,2,1].

How do we reverse a list? Recursively! The reverse of the empty list is the empty list and the reverse of a list of the form a :: 1 is the reverse of 1 with a put in the end. So for example the reverse of [1,2,3] = 1 :: [2,3] is the reverse of [2,3], i.e. [3,2] with 1 put at the end giving [3,2,1].

To define reverse we need an auxiliary operation which puts an element at the end. We call this operation **snoc** because it is the reverse of **cons**. We could define **snoc** using ++, but for our purposes it is slightly more convenient to define it directly using recursion:

```
def snoc : list A \rightarrow A \rightarrow list A
| [] a := [a]
| (a :: as) b := a :: (snoc as b)
#reduce (snoc [1,2] 3)
```

Using **snoc** we are ready to implement the recursive recipe for reversing a list:

```
def rev : list A \rightarrow list A
| [] := []
| (a :: as) := snoc (rev as) a
#reduce rev [1,2,3]
```

A central property of *rev* is that it is self-inverse that is if we reverse a list twice we obtain the original list, e.g. rev (rev [1,2,3]) = rev [3,2,1] = [1,2,3]

Ok, let's try and prove this using list induction:

```
theorem revrev : ∀ as : list A , rev (rev as) = as :=
begin
  assume as,
  induction as with a as' ih,
  reflexivity,
  dsimp [rev],
  sorry,
```

I got stuck in this proof, I am in the following situation:

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ih : rev (rev as') = as' ⊢ rev (snoc (rev as') a) = a :: as'

I cannot apply my induction hypothesis because my current goal doesn't contain an expression of the form **rev (rev as')**. However, I should be able to exploit the fact that to reverse a snoc is the same as a cons of the reverse. Then we can reason:

```
rev (snoc (rev as') a)
= a :: rev (rev as')
= a :: as'
```

This leads us to proving the following lemma:

This is exactly what was missing to complete the proof of revrev:

```
theorem revrev : \(\forall \) as : list A , rev (rev as) = as :=
begin
  assume as,
  induction as with a as' ih,
  reflexivity,
  dsimp [rev],
  rewrite revsnoc,
  rewrite ih,
end
```

This is a nice example about the art of proving which is a bit like putting stepping stones into a stream to cross it without getting wet feet. When getting stuck with our induction, then looking at the point where we are stuck often leads us to identifying another property which we can prove and which helps us to complete the original proof. There is no fixed method to identify a good auxiliary property (a lemma) it is a skill which improves by practice.

Here is another problem to do with reverse which you can use to practice this skill: if you have attended Prof Hutton's Haskell course you will know that the above definition of reverse is very inefficient, indeed it has a quadratic complexity. A better definition is the following:

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```
#reduce fastrev [1,2,3]
```

fastrev only has linear complexity. However, we should convince ourselves that it behaves in the same way as rev, that is we should prove the following theorem:

```
theorem fastrev_thm : ∀ as : list A , fastrev as = rev as :=
begin
  sorry,
end
```

I leave it as an exercise to figure out what lemma(s) we need. Also it may be useful to employ some properties we have already proven.

7.4 Insertion sort

Finally, we are going to look at a slightly more interesting algorithm: insertion-sort. Insertion-sort is quite an inefficient algorithm because it has quadratic complexity while the best sorting algorithms have a $n \log n$ complexity. However, insertion-sort is especially easy to implement and verify.

To keep things simple I will only sort lists of natural numbers wrt $\leq : \mathbb{N} \to \mathbb{N} \to \mathsf{Prop}$ using the fact that we have an implementation in form of **ble** : $\mathbb{N} \to \mathbb{N} \to \mathsf{bool}$. That means for the following we assume in particular that **ble** is decidable, i.e.

lemma Le2ble : \forall m n : \mathbb{N} , m \leq n \rightarrow ble m n = true := sorry lemma ble2Le : \forall m n : \mathbb{N} , ble m n = true \rightarrow m \leq n := sorry

7.4.1 Implementing sort

So our goal is to implement a function sort : list $\mathbb{N} \to \text{list } \mathbb{N}$ that sorts a given list, e.g. sort [6,3, 8,2,3] = [2, 3, 3, 6, 8].

Insertion sort can be easily done with a deck of cards: you start with an unsorted deck and you take a card form the top each time and insert it at the appropriate position in the already sorted pile. Inserting a card means you have to go through the sorted pile until you find a card that is greater and then you insert it just before that. Ok, there is also the special case that the sorted pile is empty in which case you just make a pile out of one card. Here is the recursive function implementing the algorithm:

```
def ins : \mathbb{N} \to \text{list } \mathbb{N} \to \text{list } \mathbb{N}
| a [] := [a]
| a (b :: bs) := if ble a b then a :: b :: bs else b::(ins a bs)
#reduce ins 6 [2, 3, 3, 8]
```

Using ins it is easy to implement sort by inserting one element after the other, recursively:

```
def sort : list \mathbb{N} \to \text{list } \mathbb{N}
| [] := []
| (a :: as) := ins a (sort as)
#reduce (sort [6,3,8,2,3])
```

7.4.2 Specifying sort

To verify that the algorithm indeed sorts we need to specify what it means for a list to be sorted. That is we need to define a predicate Sorted : list $\mathbb{N} \to \text{Prop}$. To define this we also need an auxiliary predicate which tells us that an element we want to add to a sorted list is smaller than the first element of the list Le_list : $\mathbb{N} \to \text{Prop}$.

To define these predicates we are going to use inductive definitions of predicates which are similar to the inductive datatypes we have already seen. The basic idea is that we state some rules how to prove the predicate like we used constructors for inductive types like zero, succ or nil and cons. We also presume that using those rules is the only way to prove the predicate. So for example we define Le_list:

That is the we can prove that any element fits into the empty list and that if we have an element that is smaller then the head of a list this is ok too and these are the only ways to establish this fact.

So for example we can prove:

```
example : Le_list 3 [6,8] :=
begin
  apply le_cons,
  apply ble2Le,
  trivial,
end
```

Note that I am using one of the direction of the proof that **ble** decides \leq . This was actually left as an exercise in the chapter on natural numbers.

Using the principle that the two rules le_nil and le_cons are the only way to prove Le_list we can also *invert* le_cons:

```
\begin{array}{c} \texttt{lemma le_cons_inv} : \forall \ \texttt{m} \ \texttt{n} \ \colon \mathbb{N}, \ \forall \ \texttt{ns} \ : \ \texttt{list} \ \mathbb{N}, \\ & \texttt{Le_list} \ \texttt{m} \ (\texttt{n} \ :: \ \texttt{ns}) \ \rightarrow \ \texttt{m} \ \leq \ \texttt{n} \ := \\ \texttt{begin} \\ & \texttt{assume m n ns h}, \\ & \texttt{cases h with} \ \_ \ \_ \ \_ \ \texttt{mn}, \\ & \texttt{exact mn} \\ \texttt{end} \end{array}
```

I am using cases here again. The idea is that the only way to prove Le_list m (n :: ns) are le_nil and le_cons but le_nil can be ruled out since it only proves it for the empty list. Hence we must have used le_cons but then we know that we have assumed mn : $m \leq n$ and we can use this.

The definition of Le_list is not recursive, hence cases is sufficient. However, the definition of Sorted is actually recursive:

We say that the empty list is sorted, and given a sorted list and an element that is smaller than the first then the list obtained by consing this element in front of the list is sorted. And these are the only ways to prove sortedness.

7.4.3 Verifying sort

We now want to prove that **sort** only produces sorted outputs. What principle are we going to use? Exactly: induction over lists. The base case is easy: the empty list is sorted by definition.

```
theorem ins_sort_sorts : \forall ns : list N, Sorted (sort ns) :=
begin
  assume ns,
  induction ns with a as' ih,
  apply sorted_nil,
  dsimp [sort],
  sorry
end
```

In the cons case we are left in the following state:

```
ih : Sorted (sort as')
⊢ Sorted (ins a (sort as'))
```

We know that **sort** sorts for **as'** and from this we have to conclude that also **ins a (sort as')** is sorted. This suggests the following lemma:

```
lemma ins_lem : \forall n : \mathbb{N}, \forall ns : list \mathbb{N}, Sorted ns \rightarrow Sorted (ins n ns) := begin assume n ns sns, sorry, end
```

To prove this lemma we actually have a choice we can either do induction over the list **ns** or the derivation of **Sorted ns**. I found it is easier to the former.

```
lemma ins_lem : \forall n : \mathbb{N}, \forall ns : list \mathbb{N}, Sorted ns \rightarrow Sorted (ins n ns) := begin assume n ns sns, induction ns, sorry, end
```

In the base case we need to show Sorted (ins n nil) which reduces to Sorted [n]. It is easy to show that singletons (lists with just one element) are always sorted:

```
lemma sorted_sgl : \forall n : N, Sorted [n] :=
begin
  assume n,
  apply sorted_cons,
  apply le_nil,
  apply sorted_nil,
end
```

Ok this kills the base case, the cons case is certainly more difficult:

We end up with the following goal:

```
ns_ih : Sorted ns_tl → Sorted (ins n ns_tl),
sns : Sorted (ns_hd :: ns_tl)
⊢ Sorted (ite (ble n ns_hd) (n :: ns_hd :: ns_tl) (ns_hd :: ins n ns_tl))
```

ite is just the internal code for if-then-else. Clearly the proof is stuck at the condition. We need to do a case analysis on the outcome of ble n ns_hd. The tt case is pretty straightforward, so let's do it first

The ff case is more subtle, we are in the following situation:

We know that ble n ns_hd = ff and hence \neg (n \leq ns_hd) but we actually need ns_hd \leq n. This actually follows from trichotomy, which we discussed in the section on natural numbers, so let's just assume it in the moment:

lemma ble_lem : \forall m n : \mathbb{N} , ble m n = ff \rightarrow n \leq m := sorry

However, we still need another lemma because we need to know that if $ns_hd \le n$ then it will still fit in front of ins n ns_tl, that is Le_list ns_hd is n ns_tl holds. This leads to another lemma:

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sorry,	
end	

You see what I mean with the stepping stones? Anyway, now we have all the stones together we can pass to the other side - here is the complete proof:

```
lemma sorted_sgl : \forall n : \mathbb{N}, Sorted [n] :=
begin
  assume n,
  apply sorted_cons,
  apply le_nil,
  apply sorted_nil,
end
lemma ins_lem_le_list : \forall m n : \mathbb{N}, \forall ns : list \mathbb{N} , n \leq m \rightarrow Le_list n ns \rightarrow Le_list n_
\rightarrow(ins m ns) :=
begin
  assume m n ns nm nns,
  cases ns with hd tl,
  apply le_cons,
  exact nm,
  dsimp [ins],
  cases eq : ble m hd,
  cases nns with _ _ _ _ nhd,
  apply le_cons,
  exact nhd,
  apply le_cons,
  exact nm,
end
lemma ins_lem : \forall n : \mathbb{N}, \forall ns : list \mathbb{N}, Sorted ns \rightarrow Sorted (ins n ns) :=
begin
  assume n ns sns,
  induction ns,
  apply sorted_sgl,
  dsimp [ins],
  cases eq : ble n ns_hd,
  cases sns with nx nsx lex sx,
  apply sorted_cons,
  apply ins_lem_le_list,
  apply ble_lem,
  exact eq,
  exact lex,
  apply ns_ih,
  exact sx,
  apply sorted_cons,
  apply le_cons,
  apply ble2Le,
  exact eq,
  exact sns
end
```

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```
theorem ins_sort_sorts : ∀ ns : list N, Sorted (sort ns) :=
begin
  assume ns,
  induction ns with a as' ih,
  apply sorted_nil,
  dsimp [sort],
  apply ins_lem,
  exact ih,
end
```

7.4.4 Permutations

Are we done now? Have we verified **sort**? That is if you buy a tin and it says we have proven the theorem **ins_sort_sorts** are you then satisfied that the program **sort** does the job of sorting?

Not so! We have missed one important aspect of **sort**, namely that the output should be a rearrangement, i.e. a *permutation* of the input. Otherwise an implementation of **sort** that always returns the empty list would be ok.

We can specify the relation **Perm** that one list is a permutation of another inductively, using an auxiliary relation **Insert** which means that a list is obtained form another by inserting an element somewhere.

```
inductive Insert : A \rightarrow list A \rightarrow list A \rightarrow Prop
| ins_hd : \forall a:A, \forall as : list A,Insert a as (a :: as)
| ins_tl : \forall a b:A, \forall as as': list A, Insert a as as' \rightarrow Insert a (b :: as) (b :: as')
inductive Perm : list A \rightarrow list A \rightarrow Prop
| perm_nil : Perm [] []
| perm_cons : \forall a : A, \forall as bs bs' : list A,Perm as bs \rightarrow Insert a bs bs' \rightarrow Perm (a :: \sqcup \rightarrow as) bs'
```

Using these definitions it is relatively straightforward to establish that sort permutes its input:

```
theorem sort_perm : \forall ns : list \mathbb N , Perm ns (sort ns) := begin sorry end
```

I leave it as an exercise to complete the proof which also involves identifying a rather obvious lemma.

We would expect **Perm** to be an equivalence relation, i.e. reflexive, transitive and symmetric. While the proof of reflexivity is straightforward, the other two are rather hard. I leave this as a challenge.

7.4.5 Parametrisation

I have presented sort for a rather special case, i.e. for \leq on the natural numbers. However, all my constructions and proofs should work in a general case. Can you parametrize both the function and the proof so that it is applicable in much more generality?

EIGHT

TREES

Trees are everywhere, there isn't just one type of trees but many datatypes that can be subsumed under the general concept of trees. Indeed the types we have seen in the previous chapters (natural numbers and lists) are special instances of trees.

Trees are also the most dangerously underused concept in programming. Bad programmers tend to try to do everything with strings, unaware how much easier it would be with trees. You don't have to be a functional programmer to use trees, trees can be just as easily defined in languages like Python - see my computerphile video.

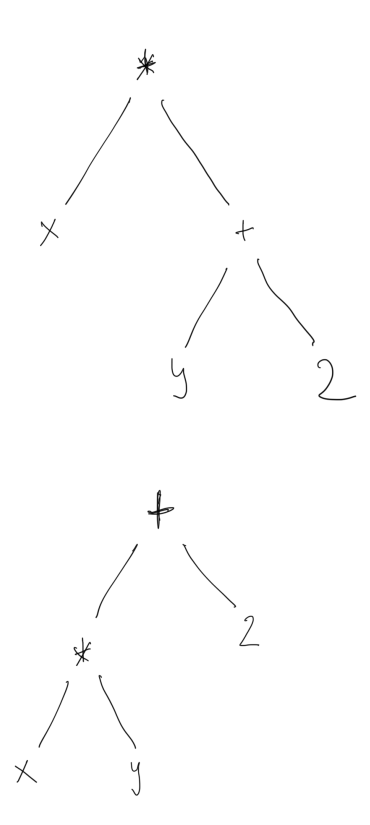
In this chapter we are going to look at two instances of trees: expression trees and sorted trees.

Expression trees are used to encode the syntax of expressions, we are going to define an interpreter and a compiler which compiles expression into the code for a simple stack machine and then show that the compiler is correct wrt the interpreter. This is an extended version of *Hutton's razor* an example invented by Prof Hutton.

The 2nd example is tree-sort: an efficient alternative to insertion-sort. From a list we produce a sorted tree and then we turn this into a sorted list. Actually, tree-sort is just quicksort in disguise.

8.1 Expression trees

I am trying to hammer this in: when you see an expression like x * (y + 2) or (x * y) + 2 then try to see the tree. Really expressions are a 2-dimensional structure but we use a 1-dimensional notation with brackets to write them.



But it isn't only about seeing the tree we can turn this into a datatype, indeed an inductive datatype.

inductive Expr : Type

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```
\begin{array}{l} | \ {\rm const} : \ \mathbb{N} \to {\rm Expr} \\ | \ {\rm var} : \ {\rm string} \to {\rm Expr} \\ | \ {\rm plus} : \ {\rm Expr} \to {\rm Expr} \to {\rm Expr} \\ | \ {\rm times} : \ {\rm Expr} \to {\rm Expr} \to {\rm Expr} \\ | \ {\rm times} : \ {\rm Expr} \to {\rm Expr} \to {\rm Expr} \\ \end{array}
\begin{array}{l} {\rm def} \ {\rm e1} : \ {\rm Expr} \\ := \ {\rm times} \ ({\rm var} \ "x") \ ({\rm plus} \ ({\rm var} \ "y")) \ ({\rm const} \ 2)) \\ \end{array}
\begin{array}{l} {\rm def} \ {\rm e2} : \ {\rm Expr} \\ := \ {\rm plus} \ ({\rm times} \ ({\rm var} \ "x") \ ({\rm var} \ "y")) \ ({\rm const} \ 2) \end{array}
```

An expression is either a constant, a variable, a plus-expression or a times-expression. To construct a constant we need a number, for variables we need a string and for both plus and times we need two expressions which serve as the first and second argument. The last two show that expression tress are recursive.

I am not going to waste any time to prove no-confusion and injectivity, e.g.

```
theorem no_conf : ∀ n : ℕ, ∀ l r : Expr, const n ≠ plus l r :=
begin
sorry,
end
theorem inj_plus_l : ∀ l r l' r' : Expr , plus l r = plus l' r' → l=l' :=
begin
sorry,
end
```

Btw the name of the theorem inj_plus is a bit misleading: it is the tree constructor plus that is injective not the operation +. Actually is + injective?

8.1.1 Evaluating expressions

Instead let's *evaluate* expressions! To do this we need an assignment from variable names (i.e. strings) to numbers. For this purpose I introduce a type of *environments* - I am using functions to represent environments.

```
def Env : Type
   := string → ℕ

def my_env : Env
| "x" := 3
| "y" := 5
| _ := 0
#reduce my_env "y"
```

The environment my_env assigns to "x" the number 3, to y the number 5 and 0 to all other variables. Really I should have introduced some error handling for undefined variables but for the sake of brevity I am going to ignore this. To look up a variable name we just have to apply the function, e.g. my_env "y"

Ok, we are ready to write the evaluator for expressions which gets an expression and an environment and returns a number. And it uses - oh horror - recursion on trees.

eval looks at the expression: if it is a constant it just returns the numerical values of the constant, it looks up variable in the environment and to evaluate a plus or a times we first recursively evaluate the subexpressions and then add them or multiply them together.

I hope you are able to evaluate the two examples **e1** and **e2** in your head before checking wether you got it right.

8.1.2 A simple Compiler

To prove something interesting let's implement a simple compiler. Our machine code is a little stack machine. We first define the instructions:

```
inductive Instr : Type
| pushC : \mathbb{N} \rightarrow \text{Instr}
| pushV : string \rightarrow Instr
| add : Instr
| mult : Instr
open Instr
def Code : Type
    := list Instr
```

We can push a constant or a variable from the environment onto the stack and we can add or multiply the top two items of the stack which has the effect of removing them and replacing them with their sum or product. The machine code is just a sequence of instructions.

We define a **run** function that executes a piece of code, returning what is on the top of the stack which is represented as a list of numbers.

```
\begin{array}{l} \text{def Stack : Type} \\ & := \texttt{list } \mathbb{N} \\ \\ \text{def run : Code } \rightarrow \texttt{Stack} \rightarrow \texttt{Env} \rightarrow \mathbb{N} \\ & | [] [n] \texttt{env} := \texttt{n} \\ & | (\texttt{pushC}\texttt{n} ::\texttt{c})\texttt{ s env} := \texttt{run } \texttt{c} (\texttt{n} ::\texttt{s}) \texttt{env} \\ & | (\texttt{pushV}\texttt{x} ::\texttt{c})\texttt{ s env} := \texttt{run } \texttt{c} (\texttt{env}\texttt{x} ::\texttt{s}) \texttt{env} \\ & | (\texttt{add} ::\texttt{c}) (\texttt{m} ::\texttt{n} ::\texttt{s}) \texttt{env} := \texttt{run } \texttt{c} ((\texttt{n} + \texttt{m}) ::\texttt{s}) \texttt{env} \\ & | (\texttt{mult} ::\texttt{c}) (\texttt{m} ::\texttt{n} ::\texttt{s}) \texttt{env} := \texttt{run } \texttt{c} ((\texttt{n} * \texttt{m}) ::\texttt{s}) \texttt{env} \\ & | = \_\_\_= 0 \end{array}
```

The function **run** analyzes the first instruction (if there is one) and modifies the stack accordongly and then rns the remaining instructions. Again no error handling, if something is wrong, I return 0. This calls for some serious refactoring! But not now. As an example let's run some code that computes the values of e1:

```
def c1 : Code
:= [pushV "x",pushV "y",pushC 2,add,mult]
#eval run c1 [] my env
```

Now I have compiled **e1** by hand to **c1** but certainly we can do this automatically. Here is the first version of a compiler:

The compiler translates const and var into the corresponding push instructions, and for plus and times it creates code for the subexpression and inserts an add or a mult instruction afterwards.

The naive compiler is inefficient due to the use of ++ which has to traverse the already created code each time. And it is actually a bit harder to verify because we need to exploit the fact that lists are a monoid. However, there is a nice trick to make the compiler more efficient *and* easier to verify. We add an extra argument to the compiler which is the code that should be inserted after the code for the expression we are just compiling (the *continuation*). We end up with:

```
def compile_aux : Expr → Code → Code
| (const n) c := pushC n :: c
| (var x) c := pushV x :: c
| (plus l r) c := compile_aux l (compile_aux r (add :: c))
| (times l r) c := compile_aux l (compile_aux r (mult :: c))
def compile (e :Expr) : Code
    := compile_aux e []
#reduce run (compile e1) [] my_env
#reduce run (compile e2) [] my_env
```

This version of the compiler is more efficient because it doesn't need to traverse the code it already produced. Indeed, this is basically the same issue with **rev** vs **fastrev**. The other advantage is that we don't need to use any properties of ++ in the proof because we aren't using it!

8.1.3 Compiler correctness

We can see looking at the examples that compile and run produces the same results as eval but we woul like to prove this, i.e. the correctness of the compiler.

However, we won't be able to prove this directly because here we state a property which only holds for the empty stack but once we compile a complex expression the stack won't be empty anymore.

This means we have to find a stronger proposition for which the induction goes through and which implies the proposition we actually want to prove. This is known as *induction loading*.

Clearly we need to prove a statement for compile_aux, namely that running compile_aux for some expression is the same as evaluating the expression and putting the result on the stack. This implies the statement we want to prove for the special case that both the remaining code and the stack are empty.

I have already started the proof. We are going to do induction over the expression **e**. After this we are in the following state:

```
e : ℕ
\vdash \forall (c : Code) (s : Stack) (env : Env), run (compile_aux (const e) c) s env = run c
\rightarrow (eval (const e) env :: s) env
case Expr.var
e : string
\vdash \forall (c : Code) (s : Stack) (env : Env), run (compile_aux (var e) c) s env = run c (eval
\rightarrow (var e) env :: s) env
case Expr.plus
eaea1 : Expr.
e_ih_a : \forall (c : Code) (s : Stack) (env : Env), run (compile_aux e_a c) s env = run c_
\leftrightarrow (eval e_a env :: s) env,
e_ih_a_1 : \forall (c : Code) (s : Stack) (env : Env), run (compile_aux e_a_1 c) s env = run c_
\rightarrow (eval e_a_1 env :: s) env
\vdash \forall (c : Code) (s : Stack) (env : Env),
    run (compile_aux (plus e_a e_a_1) c) s env = run c (eval (plus e_a e_a_1) env :: s)
→env
case Expr.times
e_a e_a_1 : Expr,
e_ih_a : \forall (c : Code) (s : Stack) (env : Env), run (compile_aux e_a c) s env = run c_
\rightarrow (eval e_a env :: s) env,
e_ih_a_1 : \forall (c : Code) (s : Stack) (env : Env), run (compile_aux e_a_1 c) s env = run c_
\rightarrow (eval e_a_1 env :: s) env
\vdash \forall (c : Code) (s : Stack) (env : Env),
    run (compile_aux (times e_a e_a_1) c) s env = run c (eval (times e_a e_a_1) env ::u
→s) env
```

We see that we have four cases, one for each of the constructors and in the recursive cases for plus ad mult I have induction hypothesis which say that my theorem holds for the left and right sub expressions.

I don't want to use the names generated by lean (like $e_{ih_a_1}$) but using with here would be also getting a bit complicated given all the names we are using. Hence I am going to use case for each of the cases which allows my to introduce the variables separately. I also have to use {..} to turn the proof for each case into a block. Hence our proof is going to look like this:

```
lemma compile_aux_ok : \forall e : Expr, \forall c : Code, \forall s : Stack, \forall env : Env,
      run (compile aux e c) s env = run c ((eval e env) :: s) env
      :=
begin
  assume e,
  induction e,
  sorry,
  case const : n {
  sorry, },
  case var : name {
  sorry, },
  case plus : l r ih_l ih_r {
  sorry, },
  case times : l r ih_l ih_r {
  sorry,}
end
```

The cases for const and var are easy, we just need to appeal to reflexivity,. The cases for plus and mult are virtually identical (another case for refactoring, in this case for a proof). Let's have a look at plus:

By unfolding the definition of compile_aux (plus l r) c we obtain:

run (compile_aux (plus l r) c) s env
= run (compile_aux l (compile_aux r (add :: c))) s env

And now we can use ih_l to push the value of l on the stack:

... = run (compile_aux r (add :: c)) ((eval l env) :: s) env

So indeed the value of 1 has landed on the stack, and now we can use ih_r

... = run (add :: c) ((eval r env) :: (eval l env) :: s) env

We are almost done, we can run run one step

... = run c (((eval l env) + (eval r env)) :: s) env

And now working backward from the definition of eval we arrive on the other side of the equation:

... = run c (eval (plus l r) env :: s) env

Ok here is the proof so far using calc for the reasoning above:

```
lemma compile_aux_ok : \forall e : Expr, \forall c : Code, \forall s : Stack, \forall env : Env,
      run (compile_aux e c) s env = run c ((eval e env) :: s) env
      :=
begin
  assume e,
 induction e,
 sorry,
case const : n {
 assume c s env,
 reflexivity, },
 case var : name {
  assume c s env,
 reflexivity,},
 case plus : l r ih_l ih_r {
 assume c s env,
 dsimp [compile_aux],
 calc
    run (compile aux (plus l r) c) s env
    = run (compile_aux l (compile_aux r (add :: c))) s env : by refl
    ... = run (compile_aux r (add :: c)) ((eval l env) :: s) env
                : by rewrite ih_l
    ... = run (add :: c) ((eval r env) :: (eval l env) :: s) env
               : by rewrite ih_r
    ... = run c (((eval l env) + (eval r env)) :: s) env : by refl
    ... = run c (eval (plus l r) env :: s) env : by refl,
 },
 case times : l r ih_l ih_r {
 sorry,}
end
```

I leave it to you to fill in the case for times.

You may have noticed that I didn't introduce all the assumptions in the beginning. Could I have done the proof starting with:

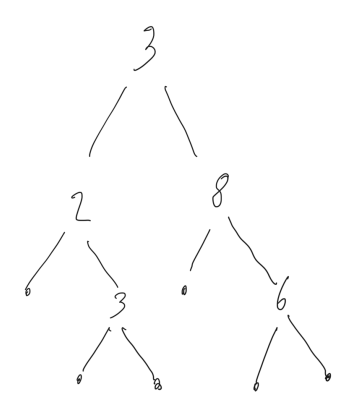
```
lemma compile_aux_ok : \delta e : Expr, \delta c : Code, \delta s : Stack, \delta env : Env,
    run (compile_aux e c) s env = run c ((eval e env) :: s) env
    :=
begin
    assume e c s env,
    induction e,
    sorry,
```

It seems I would have avoided the repeated assume c s env, or is there a problem? Try it out.

8.2 Tree sort

Finally we will look at another application of trees: sorting. The algorithm I am describing is tree sort and as I already said it is a variation of quicksort.

The idea is that we turn a list like our favorite example [6,3,8,2,3] into a tree like this one:



The nodes of the tree are labelled with numbers and the tree is sorted in the sense that at each node all the labels in the left subtree are less or equal to the number at the current node and all the ones in the right subtree are greater or equal. And once we flatten this tree into a list we get the sorted list [2,3,3,6,8].

8.2.1 Implementing tree sort

First of all we need to define the type of binary trees with nodes labelled with natural numbers:

```
inductive Tree : Type 
| leaf : Tree 
| node : Tree \rightarrow \mathbb{N} \rightarrow Tree \rightarrow Tree
```

To build a sorted tree from a list we need to write a function that inserts an element into a sorted tree, preserving sortedness. We define this function by recursion over trees:

Here we query the function **ble** which we have already seen earlier to decide wether to recursively insert the number into the right or left subtree.

To turn a list into a sorted tree we need to *fold* ins over the list, mapping the empty list to a leaf.

```
def list2tree : list \mathbb{N} \rightarrow Tree
| [] := leaf
| (n :: ns) := ins n (list2tree ns)
#reduce list2tree [6,3,8,2,3]
```

Now all what is left to do to do is to implement a function that *flattens* a tree into a list:

Putting both together we have constructed a sorting function on lists - treesort:

```
def sort (ns : list N) : list N
    := tree2list (list2tree ns)
#reduce (sort [6,3,8,2,3])
```

8.2.2 Verifying tree sort

To verify that tree sort returns a sorted list we have to specify what a sorted tree is. To do this we need to be able to say things like all the nodes in a tree are smaller or greater that a number. We can do this even more generally by defining a higher order predicate that applies a given predicate to all nodes of a tree:

That is AllTree P t holds if the predicate P holds for all the numbers in the nodes of t.

Using AllTree we can define SortedTree:

We are now ready to state the correctness of **sort** which is the same as for insertion sort using the predicate **Sorted** on lists that we have define in the previous chapter:

```
theorem tree_sort_sorts : \forall ns : list \mathbb N, Sorted (sort ns) := begin sorry,
```

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end

It is not difficult to identify the two lemmas we need to show:

- list2tree produces a sorted tree (list2tree_lem)
- tree2list maps a sorted tree into a sorted list (tree2list_lem)

Hence the top-level structure of our proof looks like this:

```
lemma list2tree_lem : forall l : list N, SortedTree (list2tree l) :=
begin
  sorry,
end
lemma tree2list_lem : ∀ t : Tree, SortedTree t → Sorted (tree2list t) :=
begin
  sorry
end
theorem tree_sort_sorts : ∀ ns : list N, Sorted (sort ns) :=
begin
  assume ns,
  dsimp [sort],
  apply tree2list_lem,
  apply list2tree_lem,
end
```

Since you have now seen enough proofs I will omit the gory details but only tell you the lemmas (stepping stones). First of all we want to prove list2tree_lem by induction over lists. Hence another lemma pops up:

```
lemma ins_lem : \forall \ t : Tree, \forall \ n : \mathbb{N}, SortedTree \ t \ \rightarrow \ SortedTree \ (ins \ n \ t) := begin $$ sorry, end $$
```

This we need to prove by induction over trees. At some point we need a lemma about the interaction of ins with AllTree, I used the following:

Again this just require tree induction. To prove the other direction it is helpfull to also introduce a higher order predicate for lists:

And then I prove a lemma:

```
lemma AllTree2list : \forall P : \mathbb{N} \rightarrow Prop, \forall t : Tree,
AllTree P t \rightarrow AllList P (tree2list t) :=
begin
sorry,
end
```

To complete the proof of tree2list_lem I needed some additional lemmas about Sorted and Le_list, but you may find a different path.

8.2.3 Tree sort and permutation

As before for insertion sort we also need to show that tree sort permutes its input. The proof is actually very similar to the one for insertion sort, we just need to adopt the lemma for ins

To show ins_inserts I needed two lemmas about Insert and ++:

Both can be shown by induction over lists but the choice of which list to do induction over is crucial.

8.2.4 Relation to quicksort

I have already mentioned that tree sort is basically quick sort. How can this be you ask because quicksort doesn't actually uses any trees. Here is quick sort in Lean:

The program uses \times and match which I haven't explained but I hope it is obvious. Lean isn't happy about the recursive definition of qsort because the recursive call isn't on a sublist of the input. This can be fixed by using *well founded recursion* but this is beyond the scope of this course. However, Lean is happy running the program using **#eval**.

We can get form tree sort to quicksort by a process called *program fusion*. In a nutshell: the function list2tree produces a tree which is consumed by tree2list but we can actually avoid the creation of the intermediate tree by fusing the two together, hence arriving at quick sort.

Can you see how to tree-ify merge sort? Hint: in this case you need to use trees where the leaves contain the data not the nodes.

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