A formalisation of transcendence of e

Jujian Zhang

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Abstract

The objective of this report is to present formalizations of some basic theorems from transcendental number theory with Lean and mathlib in the hope that it will serve as a motivation for mathematicians to be more curious about interactive theorem proving. The following theorems are formalized:

1. the set of algebraic numbers is countable, hence transcendental number exists:

2. all Liouville numbers are transcendental:

```
theorem liouville_numbers_transcendental :
∀ x : ℝ, liouville_number x → transcendental x
```

3. $\alpha := \sum_{i=0}^{\infty} \frac{1}{10^{i!}}$ is a Liouville number hence α is transcendental.

```
theorem liouville_\alpha : liouville_number \alpha theorem transcendental_\alpha : transcendental \alpha := liouville_numbers_transcendental \alpha liouville_\alpha
```

4. e is transcendental:

```
theorem e_transcendental : transcendental e
```

Contents

1	Ove	erview	2
	1.1	Interactive theorem proving	2
	1.2	History of transcendental numbers	3
2	Bri	ef introduction to Lean	5
	2.1	Simple type theory	5
		2.1.1 Proposition as type	6
	2.2		7
		2.2.1 prove a disjunction	11
		2.2.2 prove an implication	12
		2.2.3 prove an equivalence	12
		2.2.4 prove a negation	12
		2.2.5 prove a proposition with $\forall \ldots \ldots \ldots \ldots$	12
		2.2.6 prove a proposition with $\exists \ldots \ldots \ldots \ldots$	13
	2.3	An example	13
3	For	malisation using Lean	17
	Log	istics of the formalisation	17
	3.1	Countability argument	18
	3.2	Liouville's theorem and Liouville number	25
		General theory about Liouville number	25
		Construction of a Liouville number	31
	3.3	Hermite's proof of transcendence of e	35
R	ihling	zranhy	36

Chapter 1

Overview

1.1 Interactive theorem proving

Around 1920s, the German mathematician David Hilbert put forward the Hilbert programme to seek:

- 1. an axiomatic foundation of mathematics;
- 2. a proof of consistency of the said foundation;
- 3. Entscheidungsproblem: an algorithm to determine if any proposition is universally valid given a set of axioms.

The first two aims were later proved to be impossible by Gödel and the celebrated incompleteness theorems. Via the completeness of first order logic, the Entscheidungsproblem can also be interpreted as an algorithm for producing proofs using deduction rules. Even without a panacea approach for mathematics, computer still bears advantages against a carbon-based mathematician. Perhaps the most manifested advantage is the accuracy of a computer to execute its command and to recall its memories. Thus came the idea of interactive theorem proving — instead of hoping a computer algorithm to spit out some unfathomable proofs, assuming computers are given the ability to check correctness of proofs, human-comprehensible proofs can be verified by machines and thus guaranteed to be free of errors. With a collective effort, all theorems verified this way can be collected in an error-free library such that all mathematicians can utilise to prove further theorems which can then be added to the collection, ad infinitum [Boy+94]. Curry-Howard isomorphism provided the crucial relationship between mathematical proofs and computer programmes, more specifically relationship between propositions and types, to make such project feasible [KK11]. The idea will be explained in section 2 along with Lean.

The proof of "Kepler's conjecture¹" will serve as an illustrative example of utility of interactive theorem proving. As early as 1998, Thomas Hales had

 $^{^{1}\}mathrm{the}$ most efficient way to pack spheres should be hexagonally

claimed a proof [Hal98; HUW14], however the proof is controversial in the sense that mathematician even with great effort could not guarantee its correctness. A collaborative project using Isabelle² and HOL Light³ verified the proof around 2014 and hence settled the controversy in 2017 [Hal+17]. There is also Georges Gonthier with his teams using Coq⁴ who formalised the four colour theorem and Feit-Thompson theorem where the latter is a step to the classification of simple groups [Gon08; Gon+13]. Using Lean⁵, Buzzard, Commelin, and Massot were able to formalise modern notion of perfectoid spaces [BCM20].

1.2 History of transcendental numbers

"Transcendence" as a mathematical jargon first appeared in a Leibniz's 1682 paper where he proved that sin is a transcendental function in the sense that for any natural number n there does not exist polynomials p_0, \dots, p_n such that

$$p_0(x) + p_1(x)\sin(x) + p_2(x)\sin(x)^2 + \dots + p_n(x)\sin(x)^n = 0$$

holds for all $x \in \mathbb{R}$ [Bou98]. The Swiss mathematician Johann Heinrich Lambert in his 1768 paper proved the irrationality of e and π where he also conjectured their transcendence [Lam04]. It is until 1844 that Joseph Liouville proved the existence of any transcendental numbers and until 1851 an explicit example of transcendental number is actually given by its decimal expansion:[Kem16]

$$\sum_{i=1}^{\infty} \frac{1}{10^{i!}} = 0.110001000000\cdots.$$

However, this construction is still artificial in nature. The first example of a real number proven to be transcendental that is not constructed for the purpose of being transcendental was e. Charles Hermite proved the transcendence of e in 1873 with a method applicable with help of symmetric polynomial to transcendence of π in 1882 and later to be generalised to Lindemann-Weierstrass theorem in 1885 stating that if $\alpha_1, \dots, \alpha_n$ are distinct algebraic numbers then $e^{\alpha_1}, \dots, e^{\alpha_n}$ are linearly independent over the algebraic numbers [Bak90]. The transcendence of π was particularly celebrated because it immediately implied the impossibility of the ancient greek question of squaring the circle, i.e. it is not possible to construct a square, using compass and ruler only, with equal area to a circle. For this question is plainly equivalent to construct $\sqrt{\pi}$ which is not possible for otherwise π is algebraic. Georg Cantor in 1874 proved that algebraic numbers are countable hence not only did transcendental numbers exist, they exist in a ubiquitous manner – there is a bijection from the set of all transcendental numbers to \mathbb{R} [Can32; Can78].

 $^{^2{\}rm a}$ theorem prover relies extensively on dependent type theory and Curry-Howard correspondence.

 $^{^3}$ ibid.

⁴ibid.

⁵ibid.

In 1900, Hilbert proposed twenty-three questions, the 7th of which is regarding transcendental numbers: Is a^b transcendental, for any algebraic number a that is not 0 or 1 and any irrational algebraic number b? The answer is yes by Gelfond-Schneider theorem in 1934 [Gel34]. This has some immediate consequences such that

- 1. $2^{\sqrt{2}}$ and its square root $\sqrt{2}^{\sqrt{2}}$ are transcendental;
- 2. e^{π} is transcendental for $e^{\pi} = (e^{i\pi})^{-i} = (-1)^{-i}$;
- 3. $i^i = e^{-\frac{\pi}{2}}$ is transcendental etc.

In contrast, none of $\pi \pm e$, πe , $\frac{\pi}{e}$, π^{π} , π^{e} etc are proven to be transcendental. It is also conjectured by Stephen Schanuel that given any $n \mathbb{Q}$ -linearly independent $z_1, \dots, z_n \in \mathbb{C}$, then $\operatorname{trdeg}(\mathbb{Q}(z_1, \dots, z_n, e^{z_1}, \dots, e^{z_n})/\mathbb{Q})$ is at least n [Lan66]. If this were proven, the algebraic independence of e and π would follow immediately by setting $z_1 = 1$ and $z_2 = \pi i$ with Euler's identity.

Chapter 2

Brief introduction to Lean

Lean is developed by Leonardo de Moura at Microsoft Research Redmond from 2013 using dependent type theory and calculus of inductive constraint [AMK15]. In this chapter, basic ideas of Curry-Howard isomorphism will be demonstrated by some basic examples of mathematical theorem expressed in Lean using dependent type theory.

2.1 Simple type theory

Unlike set theory where everything from natural numbers to modular forms is essentially a set. Type theory associate every expression with a **type**. In set theory, an element can belongs to different sets, for example 0 is simultaneously in $\mathbb{N} \subseteq \mathbb{Q} \subseteq \mathbb{R} \subseteq \mathbb{C}$. However an expression can only have one type. 0 without any context will have type \mathbb{N} and, to specify the zero with type \mathbb{R} we write $(0:\mathbb{R})$. If a has type a, we write a:a. By a universe of types we mean a collection of types. Types can be combined to form new types in the following way:

- let α and β be types then $\alpha \to \beta$ is the type of functions from α to β : the element of type $\alpha \to \beta$ is a function that for any element of α gives an element of β . For mathematician this loosely means that for any two classes α and β , there is a new class $\hom(\alpha, \beta)$. Sometimes we are not bothered to give a function a name, we can use the λ notation: $(\lambda x : \alpha, \text{expression})$ has type $\alpha \to \dots$ depending on the content of expression. This can be thought of \mapsto . For example $(\lambda x : \mathbb{N}, x + 1) : \mathbb{N} \to \mathbb{N}$.
- let α and β be types then $\alpha \times \beta$ is the cartesian product of α and β : the element of type $\alpha \times \beta$ is an ordered tuple (a, b) where $a : \alpha$ and $b : \beta$.
- Let α be a type in universe \mathcal{U} and $\beta: \alpha \to \mathcal{U}$ be a family of type that for any $a: \alpha, \beta(a)$ is a type in \mathcal{U} . Then we can form the Π -type

$$\prod_{a:\alpha} \beta(a)$$

whose element is of the form $f: \prod_{a:\alpha} \beta(a)$ such that for any $x: \alpha, f(x):$

 $\beta(x)$. Note that function type is actually an example of Π -type where β is a constant family of types. For this reason, we also call Π -types dependent functions. For example if $\operatorname{Vec}(\mathbb{R},n)$ is the type of \mathbb{R}^n , then

$$n \mapsto \underbrace{(1, \cdots, 1)}_{n \text{ times}} : \prod_{m:\mathbb{N}} \operatorname{Vec}(\mathbb{R}, m)$$

• We also have dependent cartesian product or Σ -type: Let α be a type in universe \mathcal{U} and $\beta: \alpha \to \mathcal{U}$ be a family of types in \mathcal{U} , then the Σ -type

$$\sum_{a:\alpha} \beta(a)$$

whose element is of the form $(x,y):\sum_{a:\alpha}\beta(a)$ such that $x:\alpha$ and $y:\beta(x)$. Similarly

$$\left(n,\underbrace{(1,\cdots,1)}_{n \text{ times}}\right):\sum_{m:\mathbb{N}}\operatorname{Vec}(\mathbb{R},m)$$

2.1.1 Proposition as type

In type theory, a proposition p can be thought as a type whose elements is a proof of p.

Example 1. 1+1=2 is a proposition. rfl is an element of type 1+1=2 where rfl is the assertion that every term equals to itself.

Example 2. For two propositions p and q, the implication $p \implies q$ then can be interpreted as function $p \to q$. To say imp : $p \to q$ is to say for any hp : p we have imp(hp) : q, or equivalently given any hp, a *proof* of proposition p, imp(hp) is a proof of proposition q.

Example 3. If $p: \alpha \to \text{proposition } \forall x: \alpha, p(x)$ can be interpreted as a Π -type $\prod_{x:\alpha} p(x)$. To prove $\forall x: \alpha, p(x)$, we need to find an element of type $\prod_{x:\alpha} p(x)$, equivalently for any $x: \alpha$, we need to find an element of type p(x), equivalently for any $x: \alpha$, we need to find a proof of p(x).

Similarly, $\exists x : \alpha, p(x)$ can be interpreted as a Σ -type $\sum_{x:\alpha} p(x)$. To prove $x:\alpha$ p(x) is to find an element x of type α and prove p(x) equivalently

 $\exists x: \alpha, p(x)$ is to find an element x of type α and prove p(x), equivalently to find an element $x: \alpha$ and an element of type p(x) and this is precisely $(x, p(x)): \sum_{a:\alpha} p(a)$.

Theorems are true propositions, using the interpretation above, theorems are inhabited types and to prove a theorem is to find an element of the required type.

2.2 Lean and mathlib

mathlib is the collection of mathematical definition, theorems, lemmas built on Lean. mathlib includes topics in algebra, topology, manifolds and combinatorics etc. In this section, we are going to explain briefly how to use Lean with mathlib.

In Lean, new definition can be introduced with the following syntax:

```
def name (arg<sub>1</sub>:type<sub>1</sub>) ... (arg<sub>n</sub>:type<sub>n</sub>) : return_type
\Rightarrow := contents
def name' {arg<sub>1</sub>:type<sub>1</sub>} ... (arg<sub>n</sub>:type<sub>n</sub>) : return_type
\Rightarrow := contents
```

return_type is optional when it can be inferred from contents. If an argument is surrounded by curly bracket instead of round bracket, then when the definition is invoked the said argument is implicit, i.e. name' a_2 ... a_n where a_i :type_i. To explicitly mention the said argument, one needs to use a_n and a_n where a_i :type_i. One can use "if then else" to introduce a function whose value depends on the value of arguments:

```
def name args : return_type :=
   if (h args)
   then contents<sub>1</sub>
   else contents<sub>2</sub>

def name args : return_type :=
   ite (h args) contents<sub>1</sub> contents<sub>2</sub>
```

New notations are introduced with the following syntax:

```
notation _`lhs`_ := _rhs_
```

so that Lean will treat every occurrence of _`lhs`_ as _rhs_ verbatim. For example **notation** \mathbb{Z} `[X]` := polynomial \mathbb{Z} will replace the Lean type polynomial \mathbb{Z} with a more family notation of $\mathbb{Z}[X]$.

For any type of α , we can introduce a subtype of α by:

```
\alpha' := \{x : \alpha // \text{ property\_satisfied\_by\_x}\}
```

An element of type α' is of the form $\langle x, hx \rangle$ where $x : \alpha$ and hx is a proof that x satisfies the given property.

Theorems or lemmas are introduced with the following syntax:

```
theorem name (arg<sub>1</sub>:type<sub>1</sub>) ... (arg<sub>n</sub>:type<sub>n</sub>) : content

\Rightarrow := 

begin

-- \text{ proof of the theorem}

end
```

To write a proof understandable to Lean, one need to use *tactic mode*. In Lean, one can use

• proof by induction: if the goal is a proposition about natural number n, induction n with n IH is to prove the proposition by induction. This command will change the current goal to two goals. The first goal is to prove the proposition for n=0 and the second goal is to prove the proposition n+1 with the additional inductive hypothesis IH;

```
theorem awesome_theorem_about_natural_number (n :
    N) : propositionn :=
begin
    induction n with n IH,

a_proof_of_proposition0

-- (IH : propositionn) is now in context
a_proof_of_propositionn+1
end
```

 proof by contradiction: if the goal is to prove proposition H, by_contra absurdum will add absurdum: ¬H into the current context and turn the goal into proving false;

```
theorem awesome_theorem : awesome_proposition :=
begin
by_contra absurdum,

-- Now (absurdum : ¬ awesome_proposition) is in
context and the goal is to prove falsehood.
a_proof_of_falsehood
end
```

• proof in a forward manner i.e. introduce new theorem or convert known theorem in current context to approach the goal:

- have H := content will introduce a new proposition whose proof is given by content.
 - have H: some_proposition will add one more goal of proving the proposition then introduce the proved proposition to the current context.
- If H is in context then replace H := content will change H to (a proof of) the proposition that content is proving.
 replace H : some_proposition will add one more goal of proving some_proposition and then replace H to the proposition proven.
- If H is in context, simp at H will simplify H to using small lemmas¹.
 simp only [h1,...,hn] is to simplify only using h1 ... hn.
- rw is for term rewriting. If we have h : lhs = rhs or h : lhs←rhs and another H in context, then rw h at H will replace every occurrence of lhs with rhs in H and rw ←h will replace every occurrence of rhs with lhs in H.
 - rw [h1, h2, ..., hn] at H is the same as rw h1 at H, rw h2 at H, ..., rw hn at H.
- Since rw and simp will change all occurrence, this sometimes would be inconvenient. If H is in context, conv_lhs at H {tactics} will confine the scope of tactics only to left hand side of H; similarly conv_rhs at H {tactics} will confine the scope to right hand side of H.
- generalise H : lhs = var_name will set var_name to lhs and add (proof of) the proposition H : lhs = var_name to the current context.
- If H : 3 x : type, property_about_x is in the current context, choose x hx using H will introduce x:type with the assumption property_about_x to the current context.
- If $H: p \wedge q$ is in the current context, then H.1 is (a proof of) p and H.2 is (a proof of) q.
- If H: ite h1 h2 h3 is in the current context, then split_ifs at H will turn the current goal into two goals, the first one is to prove the original goal with the additional assumption h1 and h2; the second one is to prove the original with goal with the additional assumption ¬h1 and h3.
- proof in a backward manner i.e. convert or replace the goal so that it is closer to what is known in context:
 - unfold definition is to unfold a definition to what is explicitly defined when the definition is introduced.

¹to be more precise, lemma with $\mathfrak{d}[simp]$ tag, i.e. lemmas declared in the following syntax $\mathfrak{d}[simp]$ lemma lemma_name args: Prop. These lemma are usually trivial in nature such as nat.add zero which asserts that $\forall n : \mathbb{N}, n+0=n$.

- simp, rw, conv_lhs {tactics} and conv_rhs {tactics} is the same as above except now they change at goal.
- Given (a proof of) proposition H: h1 → h2, then apply H will change the goal of proving h2 to prove h1.
- suffices H: some_proposition ask a proof of the current goal with additional H, then ask for a proof of H.
- norm_cast is convert the type of numbers. For example the current goal is $(x:\mathbb{R}) < (y:\mathbb{R})$ where x and y are of type \mathbb{N} , then after norm_cast the goal will become x < y. This should be simpler because \mathbb{R} in Lean is equivalent classes of Cauchy sequence of \mathbb{Q} while natural number is much easier to work with.

norm_num is equivalent to norm_cast, simp.

- ext will convert the current goal with axioms of extensionality. For example if the goal is to prove equality of polynomial then after ext the goal would become to prove that every coefficient is equal; or if the goal is to prove equality of sets of type α A = B, then after ext, an arbitrary element x of type α will be introduced to context then the goal will become to prove $x \in A \iff x \in B$. ext var_name will force Lean to introduce new variable under the identifier var name.
- If the goal is to prove ite h1 h2 h3 (or ite h1 h2 h3 = rhs), then split_ifs at H will turn the current goal into two goals, the first one is to prove h2 (h3 = rhs resp.) with additional assumption h1; the second one is to prove h3 (h3 = rhs resp.) with additional assumption ¬h1
- when the goal is easily provable, one can use the following to finish a goal:
 - refl (for reflexive) is used to prove proposition of the form lhs = rhs when lhs is definitionally equal to rhs. Definitional equality is more general than two string being literally identical but is less general than being (canonical) isomorphic. For example

$$\sum_{i=0}^{\infty} \frac{1}{2^i} = \sum_{i=0}^{\infty} \frac{1}{2^j}$$

is a definitional equality but

$$\mathbb{R}^n = \operatorname{Func}(\{0, \cdots, n-1\}, \mathbb{R})$$

is not a definitional equality (strictly speaking perhaps not an equality at all).

- $\mathsf{exact}\ \mathsf{H}$ will prove current goal if the goal is definitionally equal to H
- ring will try to prove the current goal using associativity and commutativity of addition and multiplication.

- linarith is used when proving inequality from context. linarith is semi-automated, so it can work with inequalities with symbols or variables but only to a degree. If linarith failed, one has to either provide linarith with more propositions or use other tactics to change goal into something more manageable for linarith.
 - linarith [h1, ..., hn] is equivalent to use linarith with additional (proofs of) propositions h1 ... hn.
- tidy is to ask Lean to try different tactics and finishes the goal if it possible.
- If there is multiple goals, one can use { } to focus on the first one.
- If the entirety of proof is one line, one can replace begin contents end with by contents.

A proposition if not atomic is either a conjunction, a disjunction, an implication, an equivalence, a negation or a proposition with universal quantifier or existential quantifier.

prove a conjunction

If goal is to prove a conjunction of the form $h_1 \wedge h_2$, split is used. It will change the current goal to two goals of proving h_1 and h_2 respectively. Then the general pattern is

```
theorem how_to_prove_conjunction (h_1 : Prop) (h_2 :

Prop) : h_1 \wedge h_2 :=

begin

split,

proof_of_h_1

proof_of_h_2
end
```

2.2.1 prove a disjunction

If the goal is to prove a disjunction of the form $h_1 \vee h_2$, one can use left to change the goal to prove h_1 or right to change the goal to prove h_2 . Let us assume h_1 is a true proposition:

```
theorem how_to_prove_disjunction (h_1: \mathbf{Prop}) (h_2: \rightarrow \mathbf{Prop}): h_1 \lor h_2: \rightarrow \mathbf{begin} left,
```

```
\left| egin{array}{c} {\mathsf{proof\_of\_}h_1} \\ {\mathsf{end}} \end{array} \right|
```

2.2.2 prove an implication

If the goal is to prove an implication of the form $p \implies q$, one can use intro hp to add hp:p a proof of p into the context and convert goal to prove q.

```
theorem how_to_prove_implication (p : Prop) (q : Prop)
\begin{array}{c} : p \rightarrow q := \\ \text{begin} \\ \text{intro } hp, \\ \end{array}
proof_of_q end
```

If the goal is of the form $p_1 \to p_2 \to \dots p_n$, one can use intros $hp_1 \dots hp_n$ as an abbreviation of intro hp_1 , intro hp_2 ,..., intro hp_n .

2.2.3 prove an equivalence

An equivalence of the form $p \iff q$ is by definition $p \implies q \land q \implies p$. Thus by **split** will change the goal to two goals, one to prove $p \implies q$, the other to prove $q \implies p$. Then use section 2.2.2.

2.2.4 prove a negation

A negation of the form $\neg p$ is by definition $p \Longrightarrow \bot$. Thus intro hp will add hp:p to current context and convert the goal to prove a falsehood.

```
theorem how_to_prove_negation (p : Prop) : ¬p := begin intro hp,

proof_of_falsehood end
```

2.2.5 prove a proposition with \forall

A proposition of the form $\forall a : \alpha, p(a)$ where α is a type and $p : \alpha \to \mathsf{Prop}$ can be proved also using intro x_0 . This will add an arbitrary $x_0 : \alpha$ to the current context and change the goal to prove $p(x_0)$.

```
theorem how_to_proposition_with_universal_quantifier \{\alpha: {\rm Type}\}\ (p:\alpha\to {\rm Prop}): \forall \ {\rm a}:\alpha,\ {\rm p}\ {\rm a}:={\rm begin} \ {\rm intro}\ x_0, a_proof_of_p(x_0) end
```

If the goal is the form $\forall a_1: \alpha_1, \forall a_2: \alpha_2, \ldots, \forall a_n: \alpha_n, p \ a_1 \ a_2 \ldots a_n$ can be proved using intros $a_1 \ a_2 \ldots a_n$ as an abbreviation of intro a_1 , intro a_2 ,..., intro a_n .

2.2.6 prove a proposition with \exists

A proposition of the form $\exists a : \alpha, p(a)$ where α is a type and $p : \alpha \to \mathsf{Prop}$ can be proved by use x_0 . This will convert the goal to prove $p(x_0)$.

```
theorem how_to_proposition_with_universal_quantifier \{\alpha: \mathsf{Type}\}\ (p:\alpha\to\mathsf{Prop}): \exists a:\alpha,\ pa:= begin a_construction_of_x_0 use x_0, a_proof_of_p(x_0) end
```

2.3 An example

To illustrate the above syntax and patterns, we present an example of defining mean and proving some basic properties thereof.

```
begin
   intros x y,
   have ineq1: min x y \le x := min le left x y,
   have ineq2: min x y \le y := min_le_right x y,
14
   unfold mean, rw le_div_iff, rw mul_two,
   apply add le add,
16
   exact ineq1, exact ineq2,
17
18
   linarith,
   end
20
21
   theorem mean_le_max : ∀ x y : ℝ, (mean x y) ≤ max x y
   begin
23
   intros x y,
24
   have ineq1 : x \le max \times y := le_max_left \times y,
   have ineq2 : y ≤ max x y := le_max_right x y,
   unfold mean, rw div le iff, rw mul two,
28
   apply add_le_add,
   exact ineq1, exact ineq2,
30
   linarith,
32
   end
34
   theorem a number in between :
35
     \forall x y : \mathbb{R}, x \leq y \rightarrow \exists z : \mathbb{R}, x \leq z \land z \leq y :=
   begin
37
   intros x y hxy,
38
   have ineq1 := min_le_mean x y,
   have ineq2 := mean_le_max x y,
   have min_eq_x := min_eq_left hxy,
   have max_eq_y := max_eq_right hxy,
   use mean x y,
43
   split,
44
45
   { conv_lhs {rw \leftarrowmin_eq_x}, exact ineq1, },
   { conv_rhs {rw \leftarrowmax_eq_y}, exact ineq2, },
47
   end
```

Line 1 will make basic properties of real available to use and line 2 will make all the tactics we discussed amongst other more advanced tactics available to use. We add line 4 so that lean would ignore the issue of computability and

line 5 so that we can use proof by contradiction².

We define the mean value of two real numbers on line 7. Then $mean^3$ has type $\mathbb{R} \to \mathbb{R} \to \mathbb{R}$, mean 1 has type $\mathbb{R} \to \mathbb{R}$ and mean 1 2 has type \mathbb{R} .

We can introduce and prove theorems about mean that the mean value of two numbers is greater than or equal to the minimum of the two numbers but less than the maximum of the two numbers. This is from line 9 to line 33 where

- \min_{e} is a proof of the proposition $\forall (x \ y : \alpha), \min(x, y) \leq x$ where α is an implicit argument with a linear order. In this case, Lean infers from context that α is \mathbb{R} . Thus \min_{e} left e y is a proof of \min_{e} x y \in x.
- min_le_right is a proof of the proposition $\forall (x \ y : \alpha), \min(x, y) \leq y$ In this case, min_le_right x y is a proof of min x y \le y.
- Similarly, le_max_left is a proof of the proposition $\forall (x \ y : \alpha), x \le \max(x,y)$ where α is an implicit argument with a linear order. In this case, le_max_left is a proof of $x \le \max x y$.
- Similarly, le_max_right is a proof of the proposition $\forall (x \ y : \alpha), y \le \max(x,y)$ where α is an implicit argument with a linear order. In this case, le_max_right is a proof of $y \le \max x y$.
- le_div_iff is a proof that $0 < c \to (a \le \frac{b}{c} \iff a \times c \le b)$ where a, b, c are elements of a type with a linear ordered field structure. So by rw le_div_iff, the goal would change from min x y \le (x + y) / 2 to min x y \ast 2 \le x + y. Since le_div_iff requires the assumption that 0 < c, a new goal to prove that 0 < c is created after the original goal. This goal is proved by the final linarith.
- div_le_iff is proof that $0 < b \implies (\frac{a}{b} \le c \iff a \le c \times b)$ where a,b,c are elements of a type with a linear ordered field structure. So by rw div_le_iff the goal would change from $(x + y) / 2 \le \max x y$ to $x + y \le \max x y \ne 2$. Since div_le_iff requires the assumption that 0 < b, a new goal to prove 0 < 2 is created after the original goal. This goal is proved by the final linarith.
- mul_two proves the lemma that $\forall n : \alpha, n \times 2 = n + n$ where α is a semiring. Thus rw mul_two would change the goal of proving min x y * 2 \le x + y (x + y \le max x y * 2 resp.) to min x y + min x y \le x + y (x + y \le max x y + max x y resp.).
- add_le_add proves the lemma that $a \le b \to c \le d \to a + c \le b + d$ where a, b, c and d are elements of an ordered additive commutative monoid.

²Lean by default use constructivism where $\neg \neg p \implies p$ is not an axiom of deduction. Thus the law of excluded middle is not by default a tautology.

³mean is not a function $\mathbb{R}^2 \to \mathbb{R}$ but a function $\mathbb{R} \to \operatorname{Func}(\mathbb{R}, \mathbb{R})$. This is called currying.

Since the goal now is to prove $\min x y + \min x y \le x + y$, by apply add_le_add , goal will be replaced by two goals of proving $\min x y \le x$ and $\min x y \le y$. These are *exactly* ineq1 and ineq2.

Chapter 3

Formalisation using Lean

Logistics of the formalisation

There are five main files in the formalisation where

- 1. small_things.lean formalised results about the trivial embedding of $\mathbb{Z}[X] \subset \mathbb{R}[X]$ and manipulation of inequality in real numbers common to all three parts;
- 2. algebraic_over_Z.lean formalised countability of algebraic numbers. In this file we made an extensive use of Schröder-Berstein theorem.
- 3. liouville.lean formalised Liouville's theorem and a construction of a Liouville's number;
- 4. e_trans_helpers2.lean formalised some results about differentiation and integration. Especially the formalisations of

$$\frac{\mathrm{d}^n}{\mathrm{d}x^n}uv = \sum_{i=0}^n \binom{n}{i} \frac{\mathrm{d}^i u}{\mathrm{d}x^i} \frac{\mathrm{d}^{n-i}v}{\mathrm{d}x^{n-i}}$$

where u and v are differentiable function from \mathbb{R} to \mathbb{R} and

$$\int_0^t e^{t-x} f(x) dx = e^t \sum_{i=0}^m f^{(i)}(0) - \sum_{i=0}^m f^{(i)}(t)$$

where $f(X) \in \mathbb{Z}[X]$;

5. e_transcendental.lean formalised transcendence of *e* by assuming the algebraicity of *e* which resulted in two contradictory bounds using the results from e_trans_helpers2.lean.

3.1 Countability argument

The main caveat in this part is internal specification of mathlib. A real number x is in Lean is algebraic over $\mathbb Z$ if and only if there exists a nonzero polynomial $p(X) \in \mathbb Z[X]$ such that p is in the kernel of the unque $\mathbb Z$ -algebra homomorphism $\mathbb Z[X] \to \mathbb R$ given by $X \mapsto x$.

```
\exists (p : \mathbb{Z}[X]), p \neq 0 \land \Uparrow(polynomial.aeval \mathbb{Z} \mathbb{R} \times) p = 0
```

Here the \mathbb{Z} -algebra homomorphism is polynomial.aeval \mathbb{Z} \mathbb{R} x. \uparrow is to convert the homomorphism to a function applicable to p. The reason that a conversion is necessary is because algebra homomorphism contains more information than a function, it is a structure containing the map and other fields containing (proofs of) properties of algebra homomorphism. However in polynomial library of mathlib, the definition of root is as following:

```
def is_root (p : polynomial R) (a : R) : Prop :=

→ p.eval a = 0
```

Thus the first part of this formalisation is to unify the two evaluation methods – denote i to be the trivial embedding $\mathbb{Z}[X] \subseteq \mathbb{R}[X]$ and ι_x to be the unique \mathbb{Z} -algebra homomorphism $\iota_x : \mathbb{Z}[X] \to \mathbb{R}$ given by $X \to x$ then for all polynomial $p(X) \in \mathbb{Z}[X]$, then $\forall x \in \mathbb{R}, (ip)(x) = \iota_x p$:

Source Code 3.1: unifying two ways of evaluation

For any $p \in \mathbb{Z}[X]$, we can define the set of roots to be $\{x \in \mathbb{R} | (ip)(x) = 0\}$ or $\{x \in \mathbb{R} | \iota_x p = 0\}$ where the former is builtin as \uparrow (poly_int_to_poly_real p).roots¹ and the latter is defined as line 1 in source code 3.2. By line 7 in source code 3.1, two sets must be equal, then two sets are have finite cardinality:

¹_.roots in fact has type finset R. The type finset is a set with a proof of finite cardinality. Here ↑ is used to convert a finset to set by discarding the proof of finite cardinality.

```
def roots_real (p : \mathbb{Z}[X]) : set \mathbb{R} :=
      \{x \mid polynomial.aeval \mathbb{Z} \mathbb{R} \times p\}
   theorem roots_real_eq_roots (p : \mathbb{Z}[X]) (hp : p \neq 0) :
      roots_real p = \(\frac{poly_int_to_poly_real p}\).roots :=
   begin
      proof_omitted
   end
   theorem roots_finite (p : \mathbb{Z}[X]) (hp : p \neq 0) :
      set.finite (roots_real p) :=
11
   begin
12
      proof_omitted
13
   end
14
```

Source Code 3.2: two ways of defining roots We defined the set of all algebraic numbers over $\mathbb Z$ to be

```
def algebraic_set : set \mathbb{R} := \{x \mid \text{is\_algebraic } \mathbb{Z} \mid x\}
```

To investigate the countability of algebraic_set, we compare it with

$$\bigcup_{\substack{n \in \mathbb{N} \\ p \in \mathbb{Z}[X] \\ \text{deg } p < n+1}} \{x \in \mathbb{R} | \iota_x p = 0\}.$$
(3.1)

To this end, we introduce some types of interest:

```
notation `int_n` n := fin n \rightarrow Z notation `nat_n` n := fin n \rightarrow N notation `poly_n' ` n := {p : Z[X] // p \neq 0 \land \rightarrow p.nat_degree < n} notation `int_n' ` n := {f : fin n \rightarrow Z // f \neq 0} notation `int' `:= {r : Z // r \neq 0}
```

where $\langle m, hm \rangle$ is an element of fin n if and only if m is a natural number and hm is a proof of m < n. Then fin n is the type of only n elements. Thus

- int_n n is \mathbb{Z}^n ;
- int_n' n is $\mathbb{Z}^n \{(0, ..., 0)\};$
- int' is $\mathbb{Z} \{0\}$;

- nat_n n is \mathbb{N}^n ;
- $poly_n'$ n is the type of non-zero integer polynomials with degree less than n.

Then $\mathbb{Z} \simeq \mathbb{Z} - \{0\}$ by the bijective function $s : \mathbb{Z} \to \mathbb{Z} - \{0\}$:

$$n \mapsto \begin{cases} m & \text{if } m < 0 \\ m+1 & \text{if } m \ge 0 \end{cases}$$

```
def strange fun : \mathbb{Z} \rightarrow \text{int'} :=
     \lambda m, if h: m < 0
2
           then (m, by linarith)
           else (m + 1, by linarith)
   theorem strange_fun_inj :
     function.injective strange fun :=
   begin
     proof_omitted
   end
10
11
   theorem strange fun sur :
12
     function.surjective strange_fun :=
13
   begin
14
     proof_omitted
15
   end
16
17
   theorem int_eqiv_int' : \mathbb{Z} \simeq \text{int'} :=
18
   begin
19
     apply equiv.of_bijective strange_fun,
20
     split,
     exact strange_fun_inj,
22
     exact strange_fun_sur,
   end
24
```

Source Code 3.3: $\mathbb{Z} \simeq \mathbb{Z} - \{0\}$

Then we prove that for all non-zero $n: \mathbb{N}$, non-zero integer polynomials of degree less than n bijectively correspond to $\mathbb{Z}^n - \{(0, \dots, 0)\}$ via the function: $p \mapsto \mathbf{z}$ where the i-th coordinate of \mathbf{z} is the i-th coefficient of p.

```
def identify (n : nat) : (poly_n' n) \rightarrow (int_n' n) := \lambda p, (\lambda m, p.1.coeff m.1, a_proof_z_is_not_zero)

theorem sur_identify_n (n : nat) (hn : n \neq 0) : function.surjective (identify n) :=
```

```
begin
     proof_omitted
  end
  theorem inj identify n (n : nat) (hn : n \neq 0) :
     function.injective (identify n) :=
11
  begin
12
     proof omitted
13
  end
14
15
  theorem poly_n'_equiv_int_n' (n : nat) :
     (poly_n' n.succ) \simeq (int_n' n.succ) :=
17
     apply equiv.of bijective (identify n.succ),
19
     split,
20
     exact inj_identify_n n.succ (nat.succ_ne_zero n),
     exact sur identify n n.succ (nat.succ ne zero n),
22
  end
23
```

Source Code 3.4: non-zero integer polynomial with degree less than n has the same cardinality as $\mathbb{Z}^n - \{(0, \dots, 0)\}$, here n.succ means n + 1.

Then we define two injective functions $F: \mathbb{Z}^{n+1} \to \mathbb{Z}^{n+1} - \{(0, \dots, 0)\}$ and $G: \mathbb{Z}^{n+1} - \{(0, \dots, 0)\} \to \mathbb{Z}^{n+1}$ by:

$$F(m_0, ..., m_n) = (s(m_0), ..., s(m_n))$$

$$G(m_0, ..., m_n) = (m_0, ..., m_n)$$

where $s: \mathbb{Z} \to \mathbb{Z} - \{0\}$ is defined previously. By Schröder-Berstein theorem, there is then a bijection $\mathbb{Z}^{n+1} \to \mathbb{Z}^{n+1} - \{(0,\ldots,0)\}$ and thus $\mathbb{Z}^{n+1} \simeq \mathbb{Z}^{n+1} - \{(0,\ldots,0)\}$:

```
def F (n : nat) : (int_n n.succ) \rightarrow (int_n' n.succ) := \lambda f, (\lambda m, (strange_fun (f m)).1, a_proof_of_(s(m_0), \dots, s(m_n))_non-zero) theorem F_inj (n : nat) : function.injective (F n) := begin proof_omitted end

def G (n : nat) : (int_n' n.succ) \rightarrow (int_n n.succ) := \lambda f m, (f.1 m) theorem G_inj (n : nat) : function.injective (G n) := begin proof_omitted end
```

```
theorem int_n_equiv_int_n' (n : nat) :
    (int_n n.succ) ≈ int_n' n.succ :=

begin
    choose B HB using
    → function.embedding.schroeder_bernstein (F_inj n)
    → (G_inj n),
    apply equiv.of_bijective B HB,
end
```

Source Code 3.5: $\mathbb{Z}^{n+1} \simeq \mathbb{Z}^{n+1} - \{(0, \dots, 0)\}$

For any natural number $n \geq 1$, we then construct two injective function $f_n : \mathbb{Z}^{n+2} \to \mathbb{Z}^{n+1} \times \mathbb{Z}$ and $g_n : \mathbb{Z}^{n+1} \times \mathbb{Z} \to \mathbb{Z}^{n+2}$:

```
f_n((m_0, \dots, m_{n+1})) = ((m_0, \dots, m_n), m_{n+1})

g_n(((m_0, \dots, m_n), m_{n+1})) = (m_0, \dots, m_{n+1})
```

Then by Schröder-Berstein theorem $\mathbb{Z}^{n+2} \simeq \mathbb{Z}^{n+1} \times \mathbb{Z}$ for all $n \geq 1$.

```
def fn (n : nat) :
      (int_n \ n.succ.succ) \rightarrow (int_n \ n.succ) \times \mathbb{Z} := \lambda r
      \langle \lambda \text{ m, r } (\langle \text{m.1, nat.lt\_trans m.2 } (\text{nat.lt\_succ\_self}) \rangle
       \rightarrow n.succ))),
       r ((n.succ, nat.lt_succ_self n.succ)))
   theorem fn_inj (n : N) : function.injective (fn n) :=
   begin
      proof_omitted
   end
   def gn (n : nat) : (int_n n.succ) \times \mathbb{Z} \rightarrow (int_n)
    \rightarrow n.succ.succ) := \lambda r m,
   begin
11
      by_cases (m.1 = n.succ),
        exact r.2,
13
        exact r.1 ((m.1, lt_of_le_of_ne (fin.le_last m)
14
         \rightarrow h)),
   end
15
   theorem gn_inj (n : nat) : function.injective (gn n)
16
   begin
17
      proof_omitted
   end
19
   theorem aux int n (n : nat) :
21
      (int_n n.succ.succ) \simeq (int_n n.succ) \times \mathbb{Z} :=
```

```
Source Code 3.6: \mathbb{Z}^{n+2} \simeq \mathbb{Z}^{n+1} \times \mathbb{Z} for all n > 1
```

Now we are finally in the position of using formula 3.1 to prove the countability of all algebraic numbers. We first define the set of real roots of non-zero integer polynomial of degree less than n to be:

Hence by taking union over all natural numbers we can obtain an equivalent definition of all algebraic number over \mathbb{Z} :

We prove by induction that for any $n \in \mathbb{N}$, \mathbb{Z}^{n+1} is denumerable (i.e. countably infinite) where the base case is $\mathbb{Z}^1 \simeq Z$ and the inductive step is to prove \mathbb{Z}^{n+2} is denumerable using denumerability of \mathbb{Z}^{n+1} . Since non-zero integer polynomials of degree less than n+1 bijectively corresponds to \mathbb{Z}^{n+1} , we have non-zero integer polynomials of degree less than n+1 is denumerable hence is countable. Then the result of taking union over the countable set \mathbb{N} , the result $\bigcup_{n\in\mathbb{N}}\bigcup_{p\in\mathbb{Z}[X],p\neq 0,\deg p< n+1}\{x\in\mathbb{R}|\iota_x p=0\}$ is still countable. Then finally the set

of all algebraic numbers over $\mathbb Z$ is countable. Since $\mathbb R$ is uncountable, transcendental number must exist:

```
theorem int_1_equiv_int : (int_n 1) \simeq \mathbb{Z} :=
begin
proof_omitted
end
```

```
theorem int n denumerable {n : nat} :
     denumerable (int_n n.succ) :=
  begin
     proof_omitted
  end
10
11
  theorem poly_n'_denumerable (n : nat) :
12
     denumerable (poly_n' n.succ) :=
13
  begin
14
     proof_omitted
15
  end
17
  theorem algebraic_set'_n_countable (n : nat) :
     set.countable (algebraic set' n n) :=
19
  begin
20
     proof_omitted
21
  end
22
23
  theorem algebraic_set'_countable :
24
     set.countable algebraic_set' :=
25
     set.countable Union
26
       (λ n, algebraic_set'_n_countable n.succ)
28
  theorem algebraic_set_countable :
     set.countable algebraic_set :=
30
  begin
31
     rw ←algebraic_set'_eq_algebraic_set,
32
     exact algebraic_set'_countable
33
  end
34
35
  theorem transcendental number exists:
36
     \exists x : \mathbb{R}, transcendental x :=
37
  begin
38
     proof_omitted
39
  end
```

Source Code 3.7: algebraic numbers are countable, hence transcendental numbers exists

3.2 Liouville's theorem and Liouville number

General theory about Liouville number

A Liouville number is a real number that is "almost rational", i.e. for any $n \in \mathbb{N}$ there is a rational number $\frac{a}{b} \in \mathbb{Q}$ such that b > 1 and $0 < |x - \frac{a}{b}| < \frac{1}{b^n}$.

Source Code 3.8: Definition of Liouville number We first prove a lemma about irrational root of an integer polynomial:

Lemma 3.2.1. if f is an integer polynomial with degree m > 1 and α is an irrational root for i(f) where $i : \mathbb{Z}[X] \to \mathbb{R}[X]$ is the trivial embedding, then there is a postive real number A such that for every rational number $\frac{a}{b}$,

$$\left|\alpha - \frac{a}{b}\right| > \frac{A}{b^m}$$
:

```
lemma about_irrational_root (\alpha : \mathbb{R})

(h\alpha : irrational \alpha) (f : \mathbb{Z}[X])

(f_deg : f.nat_degree > 1)

(\alpha_root : f_eval_on_\mathbb{R} f \alpha = 0) :

3 A : \mathbb{R}, A > 0 \wedge \forall a b : \mathbb{Z}, b > 0 \rightarrow abs(\alpha - a/b) >

\rightarrow (A/b^(f.nat_degree)) :=
```

Proof. We will abuse the notation to denote f as $i(f) \in \mathbb{R}[X]$

```
begin
have f_nonzero : f ≠ 0,
proof_omitted
generalize hfR: f.map ZembR = f_R,
have hfR_nonzero : f_R ≠ 0,
proof_omitted
generalize hDf: f_R.derivative = Df_R,
```

Since $\operatorname{abs} \circ Df : \mathbb{R} \to \mathbb{R}$ given by $x \mapsto \left| \frac{\operatorname{d}}{\operatorname{d} t} \right|_{t=x} f(t) \right|$ is a continuous function and $[\alpha-1,\alpha+1]$ is a non-empty compact subset of \mathbb{R} , $\operatorname{abs} \circ Df$ attains a maximum on $[\alpha-1,\alpha+1]$ denote it by M.

 $^{^2}$ Without lose of generality, we are always assuming the denominator is a strictly positive natural number.

```
have H := is_compact.exists_forall_ge
                   a_proof_of_[\alpha-1,\alpha+1]_compact
14
                   a_proof_of_[\alpha-1,\alpha+1]_not_empty
15
                   a_{proof\_of\_abs} \circ Df\_continuous,
16
     choose x_max hx_max using H,
18
     generalize M_def: abs (Df_R.eval x_max) = M,
     have hM := hx_max.2, rw M_def at hM,
     have M_non_zero : M ≠ 0,
       proof_omitted
22
     have M_pos: M > 0,
       proof omitted
```

Let use consider the smallest element B of the set $\{1, \frac{1}{M}\} \cup \{|\alpha - x| | f(x) = 0 \land x \neq \alpha\}$, then B > 0.

```
generalize roots_def : f_R.roots = f_roots,
25
     generalize roots'_def : f_roots.erase \alpha = f_roots',
26
     generalize roots_distance_to_\alpha : f_roots'.image (\lambda
27
      \rightarrow x, abs (\alpha - x) = distances,
     generalize hdistances' : insert (1/M) (insert (1:R)
28

    distances) = distances',
     have hnon_empty: distances'.nonempty,
        proof_omitted
30
     generalize hB : finset.min' distances' hnon_empty =
     have allpos : \forall x : \mathbb{R}, x \in distances' \rightarrow x > 0,
32
       proof_omitted
33
     have B_{pos} : B > 0,
       proof omitted
35
```

Let $A = \frac{B}{2}$ then A > B > 0. We claim that A satisfies the lemma, i.e. A > 0 and for every rational number $\frac{a}{b}$, $|\alpha - a/b| > \frac{A}{b^m}$ where m is the degree of f.

```
generalize hA : B / 2 = A, use A, split, a_proof_of_A > 0
```

We proceed by assuming that there exists a rational number $\frac{a}{b}$ such that

 $\left|\alpha - \frac{a}{b}\right| \le \frac{A}{b^m}$ for a contradiction. Since $b \ge 1$, we have $\left|\alpha - \frac{a}{b}\right| \le A < B$. Then $\frac{a}{b}$ is not root of f because otherwise $B \le \left|\alpha - \frac{a}{b}\right|$.

```
by_contra absurd,
39
      simp only [gt_iff_lt, classical.not_forall, not_lt,
40

    classical.not_imp] at absurd,
      choose a ha using absurd,
41
      choose b hb using ha,
42
      have hb2 : b ^ f.nat degree ≥ 1,
43
        proof omitted
44
      have hb21 : abs (\alpha - a / b) \le A,
45
        proof omitted
     have hb22 : abs (\alpha - a/b) < B,
47
        proof_omitted
48
      have hab0 : (a/b:\mathbb{R}) \in \text{set.Icc } (\alpha-1) (\alpha+1),
49
        proof omitted
50
      have hab1 : (a/b:\mathbb{R}) \neq \alpha,
51
        proof omitted
52
      have hab2 : (a/b:\mathbb{R}) \notin f\_roots,
53
        proof omitted
54
```

Since $\alpha \neq \frac{a}{b}$, we can assume without lose of generality that $\frac{a}{b} < \alpha$. Since $\operatorname{eval}_f : \mathbb{R} \to \mathbb{R}$ given by $x \mapsto f(x)$ is differentiable, we can use mean value theorem to find $x_0 \in (\frac{a}{b}, \alpha)$ such that

$$Df(x_0) = \frac{\operatorname{eval}_f(\alpha) - \operatorname{eval}_f(\frac{a}{b})}{\alpha - \frac{a}{b}} \quad [\text{Mean value theorem}]$$
$$= -\frac{\operatorname{eval}_f(\frac{a}{b})}{\alpha - \frac{a}{b}} \qquad [\alpha \text{ is a root of } i(f)]$$

```
have hab3 := ne_iff_lt_or_gt.1 hab1, cases hab3, have H := exists_deriv_eq_slope (\lambda x, f_R.eval x) hab3 _ _, choose x0 hx0 using H, have hx0r := hx0.2, rw [polynomial.deriv, hDf, \leftarrowhfR] at hx0r, rw [f_eval_on_R] at \alpha_root, rw [\alpha_root, hfR] at \rightarrow hx0r, simp only [zero_sub] at hx0r,
```

Then $|Df(x_0)| > 0$ hence $\left|\alpha - \frac{a}{b}\right| = \left|\frac{\operatorname{eval}_f(\frac{a}{b})}{Df(x_0)}\right|$ is non-zero. Since M is the maximum of $\operatorname{abs} \circ Df$ on $[\alpha - 1, \alpha + 1]$. We have $|Df(x_0)| \leq M$ and thus

$$\left|\alpha - \frac{a}{b}\right| \ge \frac{\left|\operatorname{eval}_f\left(\frac{a}{b}\right)\right|}{M}$$
. If we write $f(X)$ as $\sum_{j=0}^m \lambda_j X^j$ then

$$\left| \operatorname{eval}_f \left(\frac{a}{b} \right) \right| = \left| \sum_{j=0}^m \lambda_j \frac{a^j}{b^j} \right| = \frac{1}{b^m} \left| \sum_{j=0}^m \lambda_j a^j b^{m-j} \right| \ge \frac{1}{b^m}$$

Hence we have $\left|\alpha-\frac{a}{b}\right|\geq \frac{1}{Mb^m}>\frac{A}{b^m}$. But we assumed $\left|\alpha-\frac{a}{b}\right|<\frac{A}{b^m}$ to start with, this is the desired contradiction.

```
have Df_x0_nonzero : Df_R.eval x0 \neq 0,
63
        proof omitted
64
      have H2 : abs(\alpha - a/b) = abs((f_R.eval (a/b:R)) /
65
      \rightarrow (Df_R.eval x0)),
        proof_omitted
67
      have ineq' : polynomial.eval (a/b:ℝ) (polynomial.map
68
      \rightarrow Zemb\mathbb{R} f) \neq 0,
        proof_omitted
      have ineq : abs (\alpha - a/b) \ge 1/(M*b^{(f.nat degree))},
70
        proof omitted
      have ineq2 : 1/(M*b^(f.nat_degree)) > A /
72

    (b^f.nat_degree),
        proof_omitted
73
     have ineq3 : abs (\alpha - a / b) > A / b ^ f.nat_degree,
74
        proof omitted
75
      have ineq4 : abs (\alpha - a / b) > abs (\alpha - a / b),
        proof omitted
77
     linarith,
      We omit the proof of differentiability of eval_f, continuity of abs \circ Df and
      \rightarrow the case when \frac{a}{b} > \alpha
      rest omitted
   end
```

We then prove irrationality of Liouville number.

Lemma 3.2.2. Every Liouville number is irrational

```
lemma liouville_numbers_irrational: \forall (x : \mathbb{R}),
\rightarrow (liouville_number x) \rightarrow irrational x :=
```

Proof. Let x be an arbitrary Liouville number and suppose for a contradiction that $x = \frac{a}{b}$, write n = b + 1 then $2^{n-1} > b$.

```
begin
intros x liouville_x a b hb rid,
replace rid : x = \frac{1}{2} a / \frac{1}{2} b, linarith,
generalize hn : b.nat_abs + 1 = n,
have b_ineq : 2 ^ (n-1) > b,
proof_omitted
```

Since $x = \frac{a}{b}$ is a Liouville number we can find a rational number $\frac{p}{q}$ such that q > 1 and $0 < \left| \frac{a}{b} - \frac{p}{q} \right| < \frac{1}{q^n}$ or equivalently $0 < \frac{|aq - bp|}{bq} < \frac{1}{q^n}$. If aq - bp = 0, then 0 < 0 is the desired contradiction.

```
choose p hp using liouville_x n,
choose q hq using hp, rw rid at hq,
have q_pos : q > 0 := by linarith,
rw [div_sub_div at hq, abs_div at hq],

by_cases (abs (a*q-b*p:R) = 0),
intermediate_step_omitted
linarith,
```

If $aq - bp \neq 0$ then $\frac{1}{bq} \leq \frac{|aq - bp|}{bq}$. But we also have $b < 2^{n-1}$ and $2^{n-1}q \leq q^n$ because $q \geq 2$. Hence $bq < q^n$, then $\frac{|aq - bp|}{bq} > \frac{1}{q^n}$. This is the desired contradiction.

```
have ineq4 : 1 / (b * q : \mathbb{R}) \le (abs(a * q - b *
       \rightarrow p:\mathbb{R})) / (b * q),
        proof_omitted
17
      have b_{ineq''} : (b*q:\mathbb{R}) < (2:\mathbb{R})^{n-1}*(q:\mathbb{R}),
18
        proof_omitted
19
      have q_{ineq3} : 2 ^ (n - 1) * q \le q ^ n,
        proof_omitted
21
     have b_{ineq2}: b * q < q ^ n, linarith,
      have rid'' :
        abs (a*q-b*p:\mathbb{R}) / (b*q:\mathbb{R}) > 1/q^n,
        proof omitted,
25
      have hq22 := hq2.2,
27
      linarith,
```

```
We manipulated inequalities involving division and multiplication hence

→ we need to prove several things to be positive.

proofs_omitted
end
```

With the above lemmas, we are ready to prove the transcendence of Liouville numbers.

Theorem 3.2.1. Every Liouville number is transcendental

```
theorem liouville_numbers_transcendental : \forall x : \mathbb{R}, \rightarrow liouville_number x \rightarrow transcendental x :=
```

Proof. Let x be an arbitrary Liouville number then x is irrational. Assume for a contradiction that x is algebraic, let f be the non-zero integer polynomial admitting x as root as a \mathbb{R} -polynomial. Then since x is irrational, f has degree at least 2.

```
begin
intros x liouville_x,
have irrational_x : irrational x :=

→ liouville_numbers_irrational x liouville_x,
intros rid, rw is_algebraic at rid,
choose f hf using rid,
have f_deg : f.nat_degree > 1,
proof_omitted
```

By using lemma 3.2.1 we can find a real number A > 0 such that for any rational number $\frac{p}{q}$, $\left| x - \frac{p}{q} \right| > \frac{A}{q^n}$ where n is the degree of f.

```
have about_root : f_eval_on_R f x = 0,
    proof_omitted
choose A hA using about_irrational_root x
    irrational_x f f_deg about_root,
have A_pos := hA.1,
```

Since \mathbb{R} is an Archimedean field, we can find an $r \in \mathbb{N}$ such that $\frac{1}{A} \leq 2^r$. Then consider m := r + n. Since x is a Liouville number, there is a rational number $\frac{a}{b}$ such that b > 1 and $0 < \left| x - \frac{a}{b} \right| < \frac{1}{b^m} = \frac{1}{b^r b^n}$.

```
have exists_r := pow_big_enough A A_pos,
     choose r hr using exists_r,
14
     have hr' : 1/(2^r) \le A,
15
       proof omitted
16
     generalize hm : r + f.nat_degree = m,
     replace liouville x := liouville x m,
18
     choose a ha using liouville_x,
     choose b hb using ha,
     have ineq : abs (x-a/b:\mathbb{R}) <
22
      \rightarrow 1/((b:R)^r)*(1/(b:R)^f.nat degree),
       proof_omitted
23
```

Since $b \geq 2$, we have $\frac{1}{b^r} \leq \frac{1}{2^r} \leq A$. Thus $\left| x - \frac{a}{b} \right| < \frac{1}{b^r b^n} \leq \frac{A}{b^n}$. This contradicts lemma 3.2.1 stating that $\left| x - \frac{a}{b} \right| > \frac{A}{q^n}$.

```
have ineq3 : 1/(b:\mathbb{R})^{n} \le A,
proof_omitted,
have ineq4 : 1/(b:\mathbb{R})^{n} * (1/(b:\mathbb{R})^{n} + (1
```

Construction of a Liouville number

Knowing that all Liouville numbers are transcendental, we now focus on constructing a Liouville number

$$\alpha = \sum_{j=0}^{\infty} \frac{1}{10^{j!}}$$

hence obtain a concrete example of transcendental number α .

Lemma 3.2.3. α converges.

Proof. Since for any $n \in \mathbb{N}$ we have $\frac{1}{10^n}$ is none-negative and $\frac{1}{10^n} \leq \frac{1}{10^{n!}}$, we can use comparison test against $\sum_{j=0}^{\infty} \frac{1}{10^j}$ to deduce the convergence of α .

```
def ten_pow_n_fact_inverse (n : N) : R :=
       (1/10)^n.fact
    def ten_pow_n_inverse (n : \mathbb{N}) : \mathbb{R} :=
       (1/10)^n
    lemma summable_ten_pow_n_fact_inverse : summable

    ten_pow_n_fact_inverse :=

       exact @summable_of_nonneg_of_le _
          ten_pow_n_inverse
          ten_pow_n_fact_inverse
10
          \begin{aligned} & \texttt{a\_proof\_of\_}\frac{1}{10^n} \geq 0 \\ & \texttt{a\_proof\_of\_}\frac{1}{10^n} \leq \frac{1}{10^{n!}} \end{aligned}
12
          {\tt a\_proof\_of\_}^{\infty}_{j=0} \frac{1}{10^n} {\tt \_converges},
    end
14
   def \alpha := \sum' n, ten_pow_n_fact_inverse n
```

 \dagger : In Lean, \sum' is to indicate infinite sum while \sum is for finite sum.

Lemma 3.2.4. For every $k \in \mathbb{N}$, there exists some $p_k \in \mathbb{N}$ such that

$$\sum_{i=0}^{k} \frac{1}{j^{k!}} = \frac{p_k}{10^{k!}}$$

```
notation `\alpha_k` k := \sum ii in finset.range(k+1),

ten_pow_n_fact_inverse ii

notation `\alpha_k_rest` k := \sum' ii, ten_pow_n_fact_inverse (ii+(k+1))

theorem \alpha_k_rat (k:N) :

\(\beta(p:N)), \alpha_k k = (p:\mathbb{R})/((10:\mathbb{R})^k.fact) :=
```

Proof. We prove by induction on k. For k=0, the zeroth partial sum is $\frac{1}{10^{0!}} = \frac{1}{10}$. Thus we can pick $p_0 = 1$.

```
begin
induction k with k IH,

simp only [ten_pow_n_fact_inverse, pow_one,
 finset.sum_singleton, finset.range_one,
 nat.fact_zero],
use 1, norm_cast,
```

Assuming that $\sum_{j=0}^{k} \frac{1}{10^{j!}} = \frac{p_k}{10^{k!}}$, let $m := 10^{(k+1)!-k!}$, then we can set $p_{k+1} := p_k m + 1$ then

$$\sum_{i=0}^{k+1} \frac{1}{10^{i!}} = \frac{p_k}{10^{k!}} + \frac{1}{10^{(k+1)!}} = \frac{p_k m + 1}{10^{(k+1)!}} = \frac{p_{k+1}}{10^{(k+1)!}}$$

```
choose pk hk using IH,
rw α_k at hk ⊢,
generalize hm : 10^((k+1).fact - k.fact) = m,
generalize hp : pk * m + 1 = p,
use p,
proof_omitted
end
```

 \dagger : At line 1 and 4 above, we use ii as indexing variable is to avoid clashes. \Box

Theorem 3.2.2. α is a Liouville number

```
theorem liouville_\alpha : liouville_number \alpha :=
```

Proof. We need to prove that for an arbitrary $n \in \mathbb{N}$, there exists a rational number $\frac{p(n)}{q(n)}$ such that p(n) > 1 and $0 < \left|\alpha - \frac{p(n)}{q(n)}\right| < \frac{1}{q(n)^n}$. By lemma 3.2.4 We know that for some $p \in \mathbb{N}$,

$$\alpha = \sum_{j=0}^{n} \frac{1}{10^{j!}} + \sum_{j=0}^{\infty} \frac{1}{10^{(j+n+1)!}} = \frac{p}{10^{n!}} + \sum_{j=0}^{\infty} \frac{1}{10^{(j+n+1)!}}.$$

We take p(n) to be p and q(n) to be $10^{n!}$. Then $10^{n!} > 1$, thus it suffices to prove $0 < \left| \sum_{j=0}^{\infty} \frac{1}{10^{(j+n+1)!}} \right| < \left(\frac{1}{10^{n!}} \right)^n$

```
begin
                                                                             intro n,
                                                                           have lemma1 := \alpha_k_rat n,
                                                                           have lemma2 : (\alpha_k - k - \alpha_k - \alpha
                                                                                                             proof omitted
                                                                           choose p hp using lemma1,
                                                                           use p, use 10<sup>(n.fact)</sup>,
                                                                           suffices : 0 < abs (\alpha_k_rest n) \wedge
                                                                                                           abs (\alpha_k_{rest n}) < 1/(10^n.fact)^n,
                                                                                                           split,
                                                                                                           a_proof_of_{10}^{n!} > 1,
12
                                                                                                           tidy,
13
                                                                             split,
14
```

Since each summand is strictly positive, $\left|\sum_{j=0}^{\infty} \frac{1}{10^{(j+n+1)!}}\right| = \sum_{j=0}^{\infty} \frac{1}{10^{(j+n+1)!}} > 0.$ Then we prove $\left|\sum_{j=0}^{\infty} \frac{1}{10^{(j+n+1)!}}\right| < \left(\frac{1}{10^{n!}}\right)^n, \text{ or equivalently } \sum_{j=0}^{\infty} \frac{1}{10^{(j+n+1)!}} < \left(\frac{1}{10^{n!}}\right)^n \text{ instead. Because for all } j \in \mathbb{N}, 10^j \times 10^{(n+1)!} \le 10^{(j+(n+1))!}, \text{ we have}$ $\sum_{j=0}^{\infty} \frac{1}{10^{(j+(n+1))!}} \le \sum_{j=0}^{\infty} \left(\frac{1}{10^j} \frac{1}{10^{(n+1)!}}\right) = \frac{1}{10^{(n+1)!}} \sum_{j=0}^{\infty} \frac{1}{10^j}$ $= \frac{10}{9} \frac{1}{10^{(n+1)!}} < \frac{2}{10^{(n+1)!}} < \left(\frac{1}{10^{n!}}\right)^n$

```
rw [\alpha_k_rest, abs_of_pos (\alpha_k_rest_pos n)],
15
      have ineq2:
17
        (\sum_{i=1}^{n} (j:N), ten_pow_n_fact_inverse (j+(n+1))) \le
18
        (\sum_{n = 0.5} (i:N), (1/10:R)^i * (1/10:R)^(n+1).fact),
19
        proof omitted
20
      have ineq3:
21
        (\sum (i:N), (1/10:R)^i * (1/10:R)^(n.fact*n.succ))
            ≤ (2/10<sup>n</sup>.succ.fact:R),
        proof omitted
      have ineq4 : (2 / 10 ^{\circ} (n.fact*n.succ):\mathbb{R}) <
       \rightarrow (1/((10:\mathbb{R})^n.fact)^n),
```

Transcendence of α follows immediately from theorem 3.2.1 and theorem 3.2.2.

Corollary 3.2.1. α is a transcendental number.

```
theorem transcendental_\alpha : transcendental \alpha := _{\hookrightarrow} liouville_numbers_transcendental \alpha liouville_\alpha
```

3.3 Hermite's proof of transcendence of e

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