# Formalisation of p-adic L-functions in Lean 3

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#### 4 — Abstract

- This paper decribes formalisation of p-adic L-functions in an interactive theorem prover Lean 3. Kubota-Leopoldt p-adic L-functions
- 6 are fundamental number theoretic objects. These special functions emerge from the special values they take at negative integers in
- $\tau$  terms of generalized Bernoulli polynomials. We formalise their definition in terms of a p-adic integral with respect to the Bernoulli
- measure, and prove that they take the required values at negative integers.
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## 1 Introduction

We are working on formalising mathematics in an interactive theorem prover called Lean. Formal verification involves the use of logical and computational methods to establish claims that are expressed in precise mathematical terms [1]. Lean is a powerful tool that facilitates formalisation of a system of mathematics supported by a basic set of axioms. There is a large mathematical library of theorems verified by Lean called mathlib, maintained by a community of computer scientists and mathematicians. One can then formally verify proofs of new theorems dependent on preexisting theorems in mathlib mathlib currently contains 100579 theorems(as of early October 2022). It would be impossible to construct such a vast library without a highly collaborative spirit and a communal decentralized effort, one of Lean's best features.

p-adic L-functions are a well studied number theoretic object. They were initially constructed by Kubota and Leopoldt in [3]. Their motivation was to construct a meromorphic function that helps study the Kummer congruence for Bernoulli numbers, and gives information regarding p-adic class numbers. As a result, these functions take twisted values of the Dirichlet L-function at negative integers, and are also related to the generalized Bernoulli numbers and the p-adic zeta function. There are several different ways of constructing p-adic L-functions, we refer to the constructions given in Chapter 12 of [5]. This has never been done before in any theorem prover. As a result, one needs to build a lot of background (in the maximum possible generality) before embarking on the main goal.

We first give a mathematical overview in this section. The following tools are needed to construct p-adic L-functions: Dirichlet characters, Bernoulli numbers and polynomials, locally compact Hausdorff totally disconnected spaces, and the p-adic integers and its topological properties. We introduce these in Section 2, define the p-adic L-function in Section 3, and evaluate it at negative integers in Section 4, finishing with a summary in Section 5.

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#### 1.1 Mathematical overview

We give a brief overview of the mathematics formalised in this project. L-functions are a fundamental object, appearing almost everywhere in modern number theory. The Dirichlet L-function associated to a Dirichlet character  $\chi$  is given by

$$L(s,\chi) = \sum_{n=1}^{\infty} \frac{\chi(n)}{n^s} = \prod_{p \text{ prime}} \frac{1}{1 - \chi(p)p^{-s}}$$

where s is a complex variable with Re(s) > 1. This can be analytically extended to the entire complex plane, with a simple pole at s = 1 when  $\chi = 1$ . Note also that L(s, 1) is the same as the Reimann zeta function. Moreover, it is known that  $L(1 - n, \chi) = -\frac{B_{n,\chi}}{n}$ , where  $B_{n,\chi}$  are the generalized Bernoulli numbers.

In this paper, we construct, for an integer prime p, a p-adic analogue of  $L(s,\chi)$ , called the Kubota-Leopoldt p-adic L-function, denoted  $L_p(s,\chi)$ . This is generally done by continuously extending the function  $L_p(1-n,\chi) := (1-\chi(p)p^{n-1})L(1-n,\chi)$  to the complete p-adic space  $\mathbb{C}_p$ . In fact,  $L_p(s,1)$  is analytic except for a pole at s=1 with residue  $1-\frac{1}{n}$  (Theorem 5.11, [5]).

Formalisation of the p-adic L-functions via analytic continuation was hard, since  $\mathbb{C}_p$  did not exist in mathlib at the time. Following [5], we define it in terms of a "p-adic integral" with respect to the Bernoulli measure. We explain these terms below.

A profinite space is a compact, Hausdorff and totally disconnected space. The p-adic integers  $\mathbb{Z}_p$ , which are the completion of the integers  $\mathbb{Z}$  with respect to the valuation  $\nu_p(p^\alpha\prod_{p_i\neq p}p_i^{\alpha_i})=\alpha$  are a profinite space. One may also think of them as the inverse limit of the discrete topological spaces  $\mathbb{Z}/p^n\mathbb{Z}$ , that is,  $\mathbb{Z}_p=\operatorname{proj}\lim_n\mathbb{Z}/p^n\mathbb{Z}$ . A corollary of this is that  $\mathbb{Z}_p$  has a topological basis of clopen sets (both open and closed),  $(\{x\in\mathbb{Z}_p|x\equiv a(\operatorname{mod}p^n)\})_{n,a}$ , for  $n\in\mathbb{N}$  and  $a\in\mathbb{Z}/p^n\mathbb{Z}$ .

Locally constant functions are those for which the preimage of any set is open. Given a profinite space X and a normed ring R, one can show that the locally constant functions from X to R (denoted LC(X,R)) are dense in the space of continuous functions from X to R (denoted C(X,R)).

Given an abelian group A, a distribution is defined to be an A-linear map from LC(X,A) to A. A p-adic measure  $\phi$  is defined to be a bounded distribution, that is,  $\forall f \in LC(X,R)$ ,  $\exists K > 0$  such that  $||\phi(f)|| \leq K||f||$ , where  $||f|| = \sup_{x \in X} ||f(x)||$ . An example of a p-adic measure is a Bernoulli measure. Given a natural number d coprime to p and a clopen set  $U_{n,a}$  of  $\mathbb{Z}/d\mathbb{Z} \times \mathbb{Z}_p$ , the characteristic function  $\chi_{n,a}$  (defined to be 1 on  $U_{n,a}$  and 0 otherwise) is a locally constant function. Given a natural number c that is coprime to d and p, we then define the Bernoulli measure  $E_c$  by :

$$E_c(U_{n,a}) := \left\{ \frac{a}{dp^{n+1}} \right\} - c \left\{ \frac{c^{-1}a}{dp^{n+1}} \right\} + \frac{c-1}{2}$$

Given a p-adic measure  $\mu$ , we define the p-adic integral with respect to  $\mu$  to be  $\int f d\mu := \mu(f)$  for any locally constant function f, and extending this definition to C(X,R). In fact, this is an R-linear map.

Finally, the p-adic L-function is defined to be a p-adic integral with respect to the Bernoulli measure. The characterizing property of the p-adic L-function is its evaluation at negative integers :

$$L_p(1-n,\chi) = -(1-\chi\omega^{-n}(p)p^{n-1})\frac{B_{n,\chi\omega^{-n}}}{n}$$

for  $n \ge 1$ . If defined as an analytic continuation, this would follow directly. However, when defined as a p-adic integral, additional work is needed to prove this. The equivalence of these two definitions is proved in Theorem 12.2 of [5]. The same theorem also proves the independence of the definition from the additional variable c.

Our contributions to this theory include a formalised definition of the p-adic L-function in generality, taking values in a normed complete non-Archimedean  $\mathbb{Q}_p$ -algebra, instead of just  $\mathbb{C}_p$ . Further, it takes as input continuous monoid homomorphisms, also known as elements of the weight space. We have also developed an extensive theory for Dirichlet characters, Bernoulli numbers and polynomials, generalized Bernoulli numbers, properties of p-adic integers and modular arithmetic.

#### 1.2 Lean and mathlib

Lean 3 is a functional programming language and interactive theorem prover based on dependent type theory. This project is based on Lean's mathematical library mathlib 3, which is characterized by its decentralized nature with over 300 contributors. Thus, it is impossible to cite every author who contributed a piece of code that we used.

We assume the reader is familiar with structures such as def, abbreviation, lemma, theorem, which are used constantly. An important property of Lean is its typeclass inference system - Lean "remembers" properties given to a structure or class embedded in an instance structure. This is explained in detail in [4]. We shall also use several tactics in proofs, such as rw, apply, conv and refine <sup>1</sup>.

## 2 Preliminaries

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## 2.1 Filters and convergence

None of the mathematical proofs require filters on paper, however, we find that working with them makes formalising these proofs significantly less cumbersome. We shall not delve into the details of what a filter is, but instead explain how we use them to formalise convergence and limits. Often, we have expressions of the form  $\lim_{n\to\infty} f_n(x) = a$  for a sequence of functions  $(f_n)_n$ . This is represented in Lean as:

```
filter.tendsto (\lambda n : \mathbb{N}, f_n) filter.at_top (nhds a)
```

Here, filter.at\_top (for the naturals) is a filter on  $\mathbb{N}$  generated by the collection of sets  $\{b|a \leq b\}$  for all  $a \in \mathbb{N}$ . There is a large library of lemmas regarding tendsto in mathlib. Some important properties that we use frequently include:

```
/-- If lim_n f(n) = a and lim_n g(n) = b, then lim_n f(n) + g(n) = a + b -/ lemma tendsto.add {$\alpha$ : Type} {M : Type u_1} [topological_space M] [has_add M] [has_continuous_add M] {f g : $\alpha$ \to M} {x : filter $\alpha$} {a b : M} (hf : tendsto f x (nhds a)) (hg : tendsto g x (nhds b)) : tendsto ($\lambda$ (x : $\alpha$), f x + g x) x (nhds (a + b)) /-- If f = g, then lim f = lim g. -/ lemma filter.tendsto_congr {$\alpha$ : Type} {$\beta$ : Type u_1} {f_1 f_2 : $\alpha$ \to $\beta$} {l_1 : filter $\alpha$} {l_1 : filter $\alpha$} {l_2 : filter $\beta$} (h : \forall (x : $\alpha$), f_1 x = f_2 x) : tendsto f_1 l_1 l_2 \to tendsto f_2 l_1 l_2 /-- If lim (c \cdot f) = 0 for some nonzero constant c, then lim f = 0. -/ lemma tendsto_conf_tendsto_const_smul_zero [algebra $\mathbb{Q}_{-}[p] R] {f : $\mathbb{N}$ \to R} {l : filter $\mathbb{N}$} {c : $\mathbb{Q}_{-}[p]$} (hc : c \neq 0) (hf : tendsto ($\lambda$ y, c \cdot f y) l (nhds 0)) : tendsto f l (nhds 0) /-- If f_1 and f_2 are equal almost everywhere, then f_1 converges if and only if f_2 converges. -/ lemma filter.tendsto_congr' {$\alpha$ : Type} {$\beta$ : Type u_1} {f_1 f_2 : $\alpha$ \to \text{hendsto f}_2 l_1 : filter $\alpha$} {l_1 : filter $\alpha$} {l_2 : filter $\beta$} (h : f_1 = ^f[l_1] f_2) : tendsto f_1 l_1 l_2 \to tendsto f_2 l_1 l_2}
```

We aim to use these lemmas as much as possible in order to avoid messy calculations with inequalities on norms. The last lemma is particularly useful. it shows that sequences that are the same after finitely many elements have the same limit. Given  $f_1 \ f_2 : \mathbb{N} \to \mathbb{R}$ ,  $f_1 = {}^f[at\_top] \ f_2 \longleftrightarrow \exists (a : \mathbb{N}), \forall (b : \mathbb{N}), b \ge a, f_1 b = f_2 b$ .

There were two ways to do calculations with respect to inequalities on the norm: working with lemmas regarding filter.tendsto, or using the following lemma:

```
lemma metric.tendsto_at_top : \forall {\alpha : Type u_1} {\beta : Type} [pseudo_metric_space \alpha] [nonempty \beta] [semilattice_sup \beta] {u : \beta \to \alpha} {a : \alpha}, tendsto u at_top (nhds a) \leftrightarrow \forall (\varepsilon : \mathbb{R}) (h : \varepsilon > 0), (\exists (N : \beta), \forall (n : \beta), n \geq N \to dist (u n) a < \varepsilon)
```

 $<sup>^{1}\ \</sup>mathrm{https://lean prover-community.github.io/mathlib\_docs/tactics.html\ has\ a\ full\ list\ of\ tactics\ in\ Lean\ line of\ tactics\ in\ Lean\ line of\ tactics\ in\ Lean\ line of\ tactics\ line of\ tactics\ line of\ line of$ 

#### 23p4adic L-functions

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154 155 We would like to point out that working with filter.tendsto instead of metric.tendsto\_at\_top really simplified calculations. This is because, often, the  $\varepsilon$  we would choose would be complicated, making our calculations difficult. As an example, suppose we want to prove:

```
(h : filter.tendsto (\lambda x, f x) at_top (nhds 0)) \rightarrow filter.tendsto (\lambda x, c * f x) at_top (nhds 0)
```

This is a one-line proof using filter.tendsto\_const\_mul. However, if done using metric.tendsto\_at\_top, given  $\varepsilon > 0$ , we must pick an N such that  $||fx|| < \varepsilon/c$ , and use N to complete the proof. Most of such issues can be dealt with using the lemma filter.tendsto\_congr'.

Hence, we try to avoid using  $metric.tendsto_at_top$  when possible. The only cases where it is used is when direct inequalities need to be dealt with; this happens precisely when the non-Archimedean condition on R needs to be used. Thus, this is a good indicator of where the non-Archimedean condition is needed.

## 2.2 Modular arithmetic and $\mathbb{Z}_p$

Some fundamental objects with which we shall work throughout are the finite spaces  $\mathbb{Z}/n\mathbb{Z}$ . Note that proving properties for zmod n is equivalent to proving them for any finite abelian group. Given  $n \in \mathbb{N}$ ,  $\mathbb{Z}/n\mathbb{Z}$  is the same as fin n, the set of natural numbers upto n. This has a natural group structure, and is given the discrete topology, making it a topological group. Some of the maps used constantly include val:zmod  $n \to \mathbb{N}$ , which takes any element to its smallest nonnegative reprentative less than n; and cast\_hom:zmod  $n \to \mathbb{N}$ , a coercion to a ring, obtained by composing the canonical coercion with val. If R has characteristic dividing n, the map is a ring homomorphism. Given coprime natural numbers m and n, an important equivalence is: chinese\_remainder:zmod (m \* n)  $\simeq$ +\* zmod m × zmod n. About 30 additional lemmas were required, which have been put in a separate file, zmod/properties.lean. We assume p is a prime and d is a positive natural with gcd(d, p) = 1. We use [fact p.prime] to make the primality of p an instance. The ring of p-adic integers, denoted  $\mathbb{Z}_{-}[p]$ , is the completion of  $\mathbb{Z}$  by the p-adic valuation. It has the following properties:

- As a profinite limit,  $\mathbb{Z}_p = \varprojlim \mathbb{Z}/p^n\mathbb{Z}$ . As a result, one can find (compatible) surjective ring homomorphisms to\_zmod\_pow :  $\mathbb{Z}_[p] \to +* \bmod (p^n)$  for all n.
- $\mathbb{Z}_p$  has the profinite topology, induced by the discrete topology on  $\mathbb{Z}/p^n\mathbb{Z}$ . Hence,  $\mathbb{Z}_p$  is a compact, Hausdorff totally disconnected space with a clopen basis of the form  $(\{a+p^n\mathbb{Z}_p\})_{n,a}$  for  $a\in\mathbb{Z}/p^n\mathbb{Z}$ .
- For p > 2,  $\mathbb{Z}_p^{\times} \simeq (\mathbb{Z}/p\mathbb{Z})^{\times} \times (1 + p\mathbb{Z}_p)^2$ . Also,  $(\mathbb{Z}/d\mathbb{Z})^{\times} \times \mathbb{Z}_p^{\times} \simeq (\mathbb{Z}/dp\mathbb{Z})^{\times} \times (1 + p\mathbb{Z}_p)^2$

These properties characterize the p-adic integers, and are integral to this work. While some preexisted in mathlib, about 40 additional lemmas have been proved in padic\_int.properties.lean. Moreover, lots of facts regarding the clopen basis given above have been utilized and proved in padic\_int.clopen\_properties.lean.

# 2.3 Dirichlet characters and the Teichmüller character

An important task was to formalise Dirichlet characters, an integral part of the definition of the p-adic L-function. Dirichlet characters are often not found to be defined in this technical manner. Another addition is the definition of Dirichlet characters of level and conductor 0. The words character and Dirichlet character are used interchangeably.

The Dirichlet characters are usually defined as group homomorphisms from  $\mathbb{Z}/n\mathbb{Z}^{\times}$  to  $\mathbb{C}^{\times}$  for some natural number n. We can then assign levels to Dirichlet characters and relate Dirichlet characters of different levels, constructing a "compatible" system of characters for certain values of n. We generalize the definition from group homomorphisms to  $\mathbb{C}$  to monoid homomorphisms on any monoid:

```
abbreviation dirichlet_character (R : Type*) [monoid R] (n : \mathbb{N}) := units (zmod n) \to* units R abbreviation lev {R : Type*} [monoid R] {n : \mathbb{N}} (\chi : dirichlet_character R n) : \mathbb{N} := n
```

 $<sup>^2</sup>$   $\mathbb{Z}_2^{\times} \cong \{\pm 1\} \times (1 + 4\mathbb{Z}_2)$ 

Note that the linter returns an extra unused argument warning for the latter definition.

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Given a Dirichlet character  $\chi$ , asso\_dirichlet\_character  $\chi$  returns a monoid homomorphism from  $\mathbb{Z}/n\mathbb{Z}$  to R, which is  $\chi$  on the units and 0 otherwise. Most of our work is on  $\mathbb{Z}/n\mathbb{Z}$  instead of its units, hence this is a vital definition.

```
noncomputable abbreviation asso_dirichlet_character {R : Type*} [monoid_with_zero R] {n : \mathbb{N}} (\chi : dirichlet_character R n) : zmod n \to* R := { to_fun := function.extend (units.coe_hom (zmod n)) ((units.coe_hom R) \circ \chi) 0, ...}
```

One would like to shift between compatible Dirichlet characters of different levels. For this, we have the following tools:

```
/-- Extends the Dirichlet character \chi of level n to level m, where n | m. -/ def change_level {m : N} (hm : n | m) : dirichlet_character R n \rightarrow* dirichlet_character R m := { to_fun := \lambda \psi, \psi.comp (units.map (zmod.cast_hom hm (zmod n))), ...} /-- \chi_0 of level d factors through \chi of level n if d | n and \chi_0 = \chi \circ (zmod n \rightarrow zmod d). -/ structure factors_through (d : N) : Prop := (dvd : d | n) (ind_char : \exists \chi_0 : dirichlet_character R d, \chi = \chi_0.change_level dvd)
```

With the assistance of a few lemmas, it is easy to translate between change\_level and factors\_through. The notions of primitivity and conductor of a Dirichlet character follow easily:

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```
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    /-- The set of natural numbers for which a Dirichlet character is periodic. -/
176
    def conductor_set : set \mathbb{N} := \{x : \mathbb{N} \mid \chi.\text{factors\_through } x\}
177
    /-- The minimum natural number n for which a Dirichlet character is periodic. -/
178
    noncomputable def conductor : \mathbb{N} := Inf (conductor\_set \chi)
179
    /-- A character is primitive if its level is equal to its conductor. -/
180
    def is_primitive : Prop := \chi.conductor = n
181
    /-- The primitive character associated to a Dirichlet character. -/
    noncomputable def asso_primitive_character : dirichlet_character R χ.conductor :=
183
    classical.some (\chi.factors_through_conductor).ind_char
184
185
```

Here, classical.some makes an arbitrary choice of an element from a nonempty space, and classical.some\_spec lists down the properties of this random element coming from the space. Our definition of Dirichlet characters holds also for n=0, ie, on  $\mathbb{Z}$ . This is easily separated from the rest by the lemma :

```
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     lemma conductor_eq_zero_iff_level_eq_zero : \chi.conductor = 0 \leftrightarrow n = 0
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```

An issue with the definition is\_primitive is that it equates levels of two Dirichlet characters, however, this does not imply the types are equal. As an example, consider:

```
lemma dirichlet_character_eq_of_eq {a b : N} (h : a = b) :
dirichlet_character R a = dirichlet_character R b
```

It is best avoided to make lemmas about equality of types, however, the tactic subst fails here. We needed it to deal with further complex statements, such as,  $\chi$  and  $\chi$ .asso\_primitive\_dirichlet\_character being the "same" when  $\chi$  is primitive. The tactic congr' and the lemma cast\_heq were useful in dealing with such issues. To this effect, making change\_level a monoid\_hom helped with constructing the following useful lemma, reiterating the importance of choosing an "appropriate" definition:

```
lemma change_level_heq {a b : N} {S : Type*} [comm_monoid_with_zero S]
       (\chi : dirichlet_character S a) (h : a = b) : change_level (show a | b, from by {rw h}) \chi == \chi
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```

Traditionally only for primitive characters, our definition of multiplication of characters extends to any two characters:

```
noncomputable def mul \{m \ n : \mathbb{N}\}\ (\chi_1 : dirichlet\_character \ R \ n)\ (\chi_2 : dirichlet\_character \ R \ m) :=
asso_primitive_character(change_level \chi_1 (dvd_lcm_left n m) * change_level \chi_2 (dvd_lcm_right n m))
```

This takes as input characters  $\chi_1$  and  $\chi_2$  of levels n and m respectively, and returns the primitive character associated to  $\chi'_1\chi'_2$ , where  $\chi'_1$  and  $\chi'_2$  are obtained by changing the levels of  $\chi_1$  and  $\chi_2$  to nm.

We need the notion of odd and even characters. A character  $\chi$  is odd if  $\chi(-1) = -1$ , and even if  $\chi(-1) = 1$ . If the target 214 is a commutative ring, then any character is either odd or even:

```
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    lemma is_odd_or_is_even {S : Type*} [comm_ring S] [no_zero_divisors S] {m : N}
217
       (\psi : dirichlet_character S m) : \psi.is_odd \vee \psi.is_even
218
```

Other important properties include:

```
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    /-- Dirichlet characters are continuous. -/
222
    lemma continuous {R : Type*} [monoid R] [topological_space R] {n : N}
223
       (\chi : dirichlet\_character R n) : continuous \chi
224
    /-- Associated Dirichlet characters are continuous. -/
225
    lemma asso_dirichlet_character_continuous {R : Type*} [monoid_with_zero R] [topological_space R]
226
      \{n : \mathbb{N}\}\ (\chi : dirichlet\_character R n) : continuous (asso_dirichlet\_character <math>\chi)
227
    /-- Associated Dirichlet characters are bounded. -/
```

```
lemma asso_dirichlet_character_bounded {R : Type*} [monoid_with_zero R] [normed_group R]
        \{\mathtt{n}\,:\,\mathbb{N}\} [fact (0 < n)] (\chi : dirichlet_character R n) : \exists M : \mathbb{R},
        \|(\langle asso\_dirichlet\_character\ \chi,\ \chi.asso\_dirichlet\_character\_continuous \rangle: C(zmod\ n,\ R))\| < M
231
232
```

In the last lemma, the norm is the sup norm on  $C(\mathbb{Z}/n\mathbb{Z}, R)$ . These are all the ingredients we needed. Let us now define a special Dirichlet character, the Teichmüller character.

#### 2.3.1 Teichmüller character

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The initial effort was to formalise the definition of the Teichmüller character directly. However, it was discovered that Witt vectors, and in particular Teichmüller lifts had previously been added to mathlib. This was used and was very helpful. It reiterates the importance of the collaborative spirit of Lean, and of making definitions in the correct generality.

It is beyond the scope of this text to define Witt vectors and do it justice. For a commutative ring R and a prime number p, one can obtain a ring of Witt vectors  $\mathbb{W}(R)$ . When we take  $R = \mathbb{Z}/p\mathbb{Z}$ , we get

```
 def equiv : \mathbb{W} (zmod p) \simeq +* \mathbb{Z}_{p}[p]
```

One also obtains the Teichmüller lift  $R \to \mathbb{W}(R)$ . Given  $r \in R$ , the 0-th coefficient is r, and the other coefficients are 0. This map is a multiplicative monoid homomorphism and is denoted teichmuller.

Note that given a multiplicative homomorphism R -\*\* S for monoids R and S, one can obtain a multiplicative homomorphism units R -\* units S (by units.map). Combining this with the previous two definitions, we obtain our definition of the Teichmüller character:

```
{\tt noncomputable} \ \ abbreviation \ \ teichmuller\_character\_mod\_p \ (p \ : \ \mathbb{N}) \ \ [fact \ (nat.prime \ p)] \ :
    dirichlet_character \mathbb{Z}_[p] p :=
  units.map (((witt_vector.equiv p).to_monoid_hom).comp (witt_vector.teichmuller p))
```

Often we view this as taking values in a  $\mathbb{Q}_p$ -algebra R, by composing it with the algebra map algebra\_map  $\mathbb{Q}_{-}[p]$  R, which identifies elements of  $\mathbb{Q}_p$  in R.

For odd primes p, the Teichmüller character is primitive, and 1 otherwise:

```
lemma is_primitive_teichmuller_character_zmod_p (p : N) [fact (nat.prime p)] (hp : 2 < p) :</pre>
  (teichmuller_character_mod_p p).is_primitive
lemma teichmuller_character_mod_p_two : teichmuller_character_mod_p 2 = 1
```

# Bernoulli polynomials and the generalized Bernoulli number

The Bernoulli numbers  $B_n$  are generating functions given by  $\sum B_n \frac{t^n}{n!} = \frac{t}{e^t - 1}$ . Note that several authors think of Bernoulli numbers  $B'_n$  to be defined as  $\sum B'_n \frac{t^n}{n!} = \frac{t}{1-e^{-t}}$ . The difference between these two is :  $B'_n = (-1)^n B_n$ , with  $B_1 = -\frac{1}{2}$ . A reformulation gives:

$$B_n = 1 - \sum_{k=0}^{n-1} \binom{n}{k} \frac{B_k}{n-k+1}$$

In mathlib,  $B_n$  was already defined (by Johan Commelin) as above. However, we needed  $B'_n$ , which was then defined as:

```
def bernoulli (n : \mathbb{N}) : \mathbb{Q} := (-1)^n * bernoulli' n
```

The Bernoulli polynomials, denoted  $B_n(X)$ , a generalization of the Bernoulli numbers, are generating functions  $\sum_{n=0}^{\infty} B_n(X) \frac{t^n}{n!} = \frac{te^{tX}}{e^t - 1}.$  This gives :

$$B_n(X) = \sum_{i=0}^{n} \binom{n}{i} B_i X^{n-i}$$

We now define the Bernoulli polynomials as:

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```
def polynomial.bernoulli (n : \mathbb{N}) : polynomial \mathbb{Q} :=
\sum_{\substack{270\\271}} i in range (n + 1), polynomial.monomial (n - i) ((bernoulli i) * (choose n i))
```

Here, polynomial.monomial n a translates to  $aX^n$ . A small aspect of this naming convention is that if the namespaces for Bernoulli numbers and polynomials are both open (which is often the case), in order to use the Bernoulli numbers, one needs to use <code>root\_.bernoulli</code>. We shall use them interchangeably here, when the context is clear.

The following properties of Bernoulli polynomials were proved:

```
/-- B_0(X) = 1 -/
lemma polynomial.bernoulli_zero : bernoulli 0 = 1
/-- B_n(0) = B_n -/
lemma polynomial.bernoulli_eval_zero (n : \mathbb{N}) : (bernoulli n).eval 0 = bernoulli n
/-- B_n(1) = B_n' -/
lemma polynomial.bernoulli_eval_one (n : \mathbb{N}) : (bernoulli n).eval 1 = bernoulli' n
```

For a commutative  $\mathbb{Q}$ -algebra A and  $t \in A$ ,

$$\left(\sum_{n=0}^{\infty} B_n(t) \frac{X^n}{n!}\right) (e^X - 1) = Xe^{tX} :$$

```
theorem polynomial.bernoulli_generating_function (t : A) :

mk \ (\lambda \ n, aeval \ t \ ((1 / n! : \mathbb{Q}) \cdot bernoulli \ n)) * (exp A - 1) = X * rescale \ t \ (exp A)
```

The theorem power\_series.mk (abbreviated as mk) defines a formal power series in terms of its coefficients, that is,  $\sum_{n=0}^{\infty} a_n X^n$  translates to mk ( $\lambda$  n, a\_n). The symbol · represents scalar multiplication of  $\mathbb Q$  on  $\mathbb Q$ -polynomials. The exponential function  $e^x$ , which is defined as a Taylor series expansion, takes as input A, but not x. In order to define  $e^{tx}$ , we need to use (a ring homomorphism) rescale y: for an element y of a commutative semiring B, it takes a formal power series f(X) over B to f(yX).

The proof of the last theorem involves equating the  $n^{th}$  coefficients of the RHS and the LHS. After differentiating between n zero and nonzero, one requires the following lemma to complete the nonzero case:

```
theorem polynomial.sum_bernoulli (n : \mathbb{N}) : \Sigma k in range (n + 1), ((n + 1).choose k : \mathbb{Q}) · bernoulli k = polynomial.monomial n (n + 1 : \mathbb{Q})
```

The proof of this theorem follows from the following property of Bernoulli numbers:

```
theorem sum_bernoulli (n : \mathbb{N}):
\Sigma \text{ k in range n, (n.choose k : } \mathbb{Q}) \text{ * bernoulli k = if n = 1 then 1 else 0}
```

In order to prove properties of generalized Bernoulli numbers, we needed the following theorem:

```
/-- Bernoulli polynomials multiplication theorem :

For k \ge 1, B_m(k*x) = \Sigma i in range k, B_m(x + i / k). -/

theorem bernoulli_eval_mul' (m : \mathbb{N}) {k : \mathbb{N}} (hk : k \ne 0) (x : \mathbb{Q}) :

(bernoulli m).eval ((k : \mathbb{Q}) * x) = k^(m - 1 : \mathbb{Z}) * \Sigma i in range k, (bernoulli m).eval (x + i/k)
```

The proof uses the generating function equality, which makes the proof calculation heavy. It suffices to show

$$\sum_{n} \sum_{i=0}^{k-1} \frac{k^{n-1}}{n!} B_n \left( x + \frac{i}{k} \right) = (e^{kx} - 1) \sum_{n} \frac{B_n(kx)}{n!}$$

#### 2.4.1 Generalized Bernoulli numbers

Given a primitive Dirichlet character  $\chi$  of conductor f, the generalized Bernoulli numbers are defined as (section 4.1, [5])  $\sum_{n=0}^{\infty} B_{n,\chi} \frac{t^n}{n!} = \sum_{a=1}^{f} \frac{\chi(a)te^{at}}{e^{ft}-1}.$  For any multiple F of f, Proposition 4.1 of [5] gives us:

$$B_{n,\chi} = F^{n-1} \sum_{a=1}^{F} \chi(a) B_n \left(\frac{a}{F}\right)$$

This is much easier to work with, so we use this as our definition, taking F = f:

```
def general_bernoulli_number {S : Type*} [comm_semiring S] [algebra \mathbb Q S] {n : \mathbb N} (\psi: dirichlet\_character S n) (m : <math>\mathbb N) : S := (algebra_map \mathbb Q S ((\psi.conductor)^n(m-1:\mathbb Z)))*(\Sigma a in finset.range <math>\psi.conductor, asso_dirichlet_character (asso_primitive_character \psi) a.succ * algebra_map \mathbb Q S ((polynomial.bernoulli m).eval (a.succ / <math>\psi.conductor : \mathbb Q)))
```

Contrary to the traditional definition, this is for all characters. The Dirichlet character  $\psi$  takes values in any commutative  $\mathbb{Q}$ -algebra, instead of  $\mathbb{C}$ . One had to also explicitly mention that m-1 must be taken to have type  $\mathbb{Z}$ , since Lean would otherwise infer it to have type  $\mathbb{N}$ , which might have caused errors (subtraction on  $\mathbb{N}$  and  $\mathbb{Z}$  are different).

The following are some important properties of generalized Bernoulli numbers:

```
/-- B_{n,1} = B_n, where 1 is the trivial Dirichlet character of level 1. -/ lemma one_eval {n : N} : general_bernoulli_number (1 : dirichlet_character S 1) n = algebra_map \mathbb Q S (bernoulli' n) /-- Showing that the definition of general_bernoulli_number is independent of F, where F is a multiple of the conductor. -/ lemma eq_sum_bernoulli_of_conductor_dvd {F : N} [hF : fact (0 < F)] (m : N) (h : \psi.conductor|F) : general_bernoulli_number \psi m = (algebra_map \mathbb Q S) (F^(m - 1 : \mathbb Z)) * (\Sigma a in finset.range F, asso_dirichlet_character \psi.asso_primitive_character a.succ * algebra_map \mathbb Q S ((polynomial.bernoulli m).eval (a.succ / F : \mathbb Q)))
```

The latter lemma proves Proposition 4.1 of [5]. It is false for F = 0, since there is no dependency of the LHS on F.

## 2.4.2 A special property of generalized Bernoulli numbers

An important property of these numbers is (from Proposition 7.2 of [5]), for n > 1,:

## ▶ Theorem 1.

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$$\lim_{n \to \infty} \frac{1}{dp^n} \sum_{0 < a < dp^n; (a, dp) = 1} \chi \omega^{-m}(a) a^m = (1 - \chi \omega^{-m}(p) p^{m-1}) B_{m, \chi \omega^{-m}}$$

This is formulated in Lean as:

```
theorem lim_even_character': tendsto (\lambda \ (n : \mathbb{N}), \ (1 / \uparrow (d * p ^ n)) \cdot \Sigma \ (i : \mathbb{N}) in finset.range (d * p ^ n), (asso_dirichlet_character (\chi.mul \ (teichmuller\_character\_mod\_p' p R ^ k))) <math>\uparrow i * \uparrow i ^ k) at_top (nhds (general_bernoulli_number (\chi.mul \ (teichmuller\_character\_mod\_p' p R ^ k)) \ k))
```

There were two options for the finset used in finset.sum: finset.range or zmod (d \* p^j). While both are mathematically equivalent, they create different kinds of coercions. We worked with both, as explained in Section 3.

The proof of this theorem follows from the proof in Lemma 7.11 of [5]. Majorly, it equates the two sides modulo  $p^n$  for a sufficiently large n, and uses the fact that

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## ▶ Theorem 2.

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$$\lim_{n \to \infty} \frac{1}{dp^n} \sum_{0 < a < dp^n; (a, dp) = 1} \chi \omega^{-m}(a) a^m = 0$$

translated in Lean as:

```
lemma sum_even_character_tendsto_zero_of_units 

(na': \forall (n: \mathbb{N}) (f: (zmod n)^{\times} \rightarrow R), \|\Sigma i: (zmod n)^{\times}, f \|i \leq \bigsqcup (i: (zmod n)^{\times}), \|f \|i) 

(na: \forall (n: \mathbb{N}) (f: \mathbb{N} \rightarrow R), \|\Sigma (i: \mathbb{N}) in finset.range n, f \|i \leq \bigsqcup (i: zmod n), \|f i.\|val) 

[fact (0 < m)] {k: \mathbb{N}} (hk: 1 < k) (h\chi: \chi.is_even) (hp: 2 < p): 

tendsto (\lambda n, \Sigma (i: (zmod (d * p^n))^{\times}), ((asso_dirichlet_character (dirichlet_character.mul \chi (teichmuller_character_mod_p' p R^k))) i * i^(k - 1))) 

at_top (nhds 0)
```

Notice that this sum is over the fintype (zmod (d \* p^n))<sup>×</sup>. The conditions na and na' arise from R being a non-Archimedean ring. The formalisation is very calculation intensive, and is a good example of a small proof on paper being magnified in Lean, because there are multiple coercions to be dealt with. Also, terms needs to be moved around to be multiplied, deleted and cancelled. Unfortunately, there is no tactic (including ring and simp) that help with these elementary but lengthy calculations.

# **3** Construction of the p-adic L-function

## 3.1 Density of locally constant functions

We denote the Banach space of continuous functions from a profinite space X to a group A by C(X, A), and its subset of locally constant functions by LC(X, A). A function is locally constant if the preimage of any set is open. For any compact Hausdorff totally disconnected space X and a commutative normed ring X, we have proved that LC(X, A) is a dense subset of C(X, A). Formalising this took about 500 lines of code, and is based on the fact that locally compact Hausdorff totally disconnected spaces have a clopen basis:

```
lemma loc_compact_Haus_tot_disc_of_zero_dim {H : Type*} [t2_space H] [locally_compact_space H]
[totally_disconnected_space H] : is_topological_basis {s : set H | is_clopen s}
```

This turned out to be hard to formalise. Given a set s of H, Lean gives a subset V of s the type V:set s; however, Lean does not recognize V as a subset of H. As a result, to use compact\_space  $s \longleftrightarrow is\_compact$  (s:set H), one must construct V':set H to be the image of V under the closed embedding  $coe:s \to H$ . This process must be repeated each time a subset of H, which is also a topological subspace, is considered. Finally, it must be shown that all these coercions match up in the big topological space H.

## 3.2 Clopen sets of the p-adic integers

Since  $\mathbb{Z}_p$  is a profinite space, it is the inverse limit of finite discrete topological spaces  $\mathbb{Z}/p^n\mathbb{Z}$  for all n, and has a clopen basis of the form  $U_{a,n} := proj_n^{-1}(a)$  for  $a \in \mathbb{Z}/p^n\mathbb{Z}$ , where  $proj_n$  is the canonical projection ring homomorphism to\_zmod\_pow n: $\mathbb{Z}_p[p] \to +\infty$  zmod (p^n). We first define the collection of sets  $(U_{a,n})_{a,n}$ :

We show that clopen\_basis forms a topological basis and that every element is clopen:

```
theorem clopen_basis_clopen :
topological_space.is_topological_basis (clopen_basis p) \land \forall x \in (clopen_basis p), is_clopen x
```

The mathematical proof is to show that for any  $\epsilon$ -ball, one can find  $U_{a,n}$  inside it. This is true because, given  $n \in \mathbb{N}$  and  $x \in \mathbb{Z}/p^n\mathbb{Z}$ , the preimage of x under to\_zmod\_pow n is the same as the ball centered at x (now considered as an element of  $\mathbb{Z}_p$ ) with radius  $p^{1-n}$ . The following lemmas prove useful:

```
lemma appr_spec (n : \mathbb{N}) (x : \mathbb{Z}_{[p]}) : x - appr x n \in (ideal.span {p^n} : ideal \mathbb{Z}_{[p]}) lemma has_coe_t_eq_coe (x : \mathbb{Z}_{[p]}) (n : \mathbb{N}) : (((appr x n) : zmod (p^n)) : \mathbb{Z}_{[p]}) = ((appr x n) : \mathbb{Z}_{[p]})
```

In the latter lemma, the LHS is a coercion of appr x n, which has type  $\mathbb{N}$ , to  $\mathbb{Z}_p$ . The RHS is a coercion of appr x n to zmod (p ^ n) to  $\mathbb{Z}_p$ . This statement is not true in general, that is, given any natural number n, it is not true that the lift of n to  $\mathbb{Z}_p$  is the same as the composition of its lift to  $\mathbb{Z}/p^n\mathbb{Z}$  and  $\mathbb{Z}_p$ . It works here because the coercion from  $\mathbb{Z}/p^n\mathbb{Z}$  to  $\mathbb{Z}_p$  is not the canonical lift. It is a composition of a coercion from  $\mathbb{Z}/p^n\mathbb{Z}$  to  $\mathbb{N}$ , which takes  $a \in \mathbb{Z}/p^n\mathbb{Z}$  to the smallest natural number in its  $\mathbb{Z}/p^n\mathbb{Z}$  equivalence class.

One can similarly show that the sets  $U_{b,a,n} := proj_1^{-1}(b) \times proj_{2,n}^{-1}(a)$  form a clopen basis for  $\mathbb{Z}/d\mathbb{Z} \times \mathbb{Z}_p$ , where  $proj_1$  is the first canonical projection on  $b \in \mathbb{Z}/d\mathbb{Z}$  and  $proj_{2,n}$  the composition of the second projection on  $a \in \mathbb{Z}_p$  with  $proj_n$  descried above. We call this set clopen\_basis' p d. Its properties are formalised in padic\_int.clopen\_properties.lean.

## 3.3 *p*-adic distributions and measures

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In this section,  $X = \varprojlim_{i \in \mathbb{N}} X_i$  denotes a profinite space with  $X_i$  finite and projection maps  $\pi_i : X \to X_i$  and surjective maps  $\pi_{ij} : X_i \to X_j$  for all  $i \geq j$ . Henceforth, we use G to denote an abelian group, A for a commutative normed ring, R for a commutative complete normed ring which is also a  $\mathbb{Q}_p$  and  $\mathbb{Q}$ -algebra, and LC(X,Y) for the space of locally constant functions from X to Y. We fix a prime p and an integer d such that gcd(d,p) = 1.

The topology on C(X, A) comes from its normed group structure induced by the norm on  $A: ||f-g|| = \sup_{x \in X} ||f(x)-g(x)||$ . In fact, this topology is the same as the topology defined on bounded functions on X, since X is a compact space. Since the API for bounded continuous functions on compact spaces was developed at around the same time (created by Oliver Nash), we used the existing lemmas such as equiv\_bounded\_of\_compact.

A p-adic distribution (from Section 12.1 of [5]) is a G-linear function  $\phi: LC(X,G) \to G$ . This is already a Type, hence we do not redefine it. p-adic measures (not to be confused with measure theory measures) are bounded distributions:

```
def measures [nonempty X] := {\varphi : (locally_constant X A) \to_l[A] A // \exists K : \mathbb{R}, 0 < K \land \forall f : (locally_constant X A), \|\varphi f\| \leq K * \|inclusion X A f\| \}
```

The boundedness of the distribution makes the measure continuous.

### 3.4 The Bernoulli measure

The Bernoulli measure is an essential p-adic measure. We make a choice of an integer c with gcd(c, dp) = 1, and  $c^{-1}$  is an integer such that  $cc^{-1} \equiv 1 \mod dp^{2n+1}$ . For a clopen set  $U_{a,n}$ , we define

$$E_c(\chi_{U_{a,n}}) = E_{c,n}(a) = \left\{ \frac{a}{dp^{n+1}} \right\} - c \left\{ \frac{c^{-1}a}{dp^{n+1}} \right\} + \frac{c-1}{2}$$

In Lean, this translates to (note that fract x represents the fractional part of x):

```
def bernoulli_distribution := \lambda (n : \mathbb{N}) (a : (zmod (d * (p^n))), fract ((a : \mathbb{Z}) / (d*p^(n + 1))) - c * fract ((a : \mathbb{Z}) / (c * (d*p^(n + 1)))) + (c - 1)/2
```

The original plan was to define a set of the form:

```
def bernoulli_measure (hc : c.gcd p = 1) := 

\{x : locally\_constant (zmod d \times \mathbb{Z}_[p]) R \rightarrow_l [R] R | \forall (n : \mathbb{N}) (a : zmod (d * (p^n))),
\{x : char\_fn R (is\_clopen\_clopen\_from p d n a)) = (algebra\_map <math>\mathbb{Q} R) (E_c p d hc n a) \}
```

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```
and to show that it is nonempty. However, information is lost this way, since one then has to use classical.some to
    extract the actual measure. We use an elegant way to tackle the problem:
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```

```
439
     /-- A sequence has the 'is_eventually_constant' predicate if all the elements of the sequence are
440
          eventually the same. -/
441
     def is_eventually_constant \{\alpha : \text{Type*}\}\ (a : \mathbb{N} \to \alpha) : \text{Prop} :=
442
       { n | \forall m, n \leq m \rightarrow a (nat.succ m) = a m }.nonempty
     structure eventually_constant_seq \{\alpha : Type*\} :=
444
     (to_seq : \mathbb{N} \to \alpha) (is_eventually_const : is_eventually_constant to_seq)
445
446
```

Given a locally constant function f from  $\mathbb{Z}/d\mathbb{Z} \times \mathbb{Z}_p$  to R, we define the eventually constant sequence from\_loc\_const :

```
448
    noncomputable abbreviation from_loc_const : @eventually_constant_seq R :=
449
    { to_seq := \lambda (n : \mathbb{N}),
450
         \Sigma a in (zmod' (d * p^n) _), f(a) · ((algebra_map \mathbb{Q}_[p] R) (bernoulli_distribution p d c n a)),
451
       is_eventually_constant := _, }
452
453
```

for all natural numbers n. zmod' is the universal finset of zmod. We shall look into the proof of this sequence being eventually constant later. 455

Given a locally constant function  $f:locally\_constant$  ((zmod d)  $\times \mathbb{Z}_{p}$  R, an element of the set bernoulli\_measure is given by :

```
sequence_limit (from_loc_const p d R (loc_const_ind_fn _ p d f))
```

where loc\_const\_ind\_fn is a locally constant function on  $\mathbb{Z}/d\mathbb{Z} \times \mathbb{Z}_p$  that takes value f on the units of the domain, and 0 otherwise. The linearity properties follow easily. Notice that bernoulli\_distribution takes locally constant functions on  $\mathbb{Z}/d\mathbb{Z} \times \mathbb{Z}_p$ , while bernoulli\_measure takes locally constant functions on  $\mathbb{Z}/d\mathbb{Z}^* \times \mathbb{Z}_p^*$ . This had to be done since our clopen basis was defined on  $\mathbb{Z}/d\mathbb{Z} \times \mathbb{Z}_p$ , and while it is easy to show the same results for the units on paper, it requires a bit of work in Lean.

We now prove that bernoulli\_measure is indeed a measure, that is, it is bounded. The bound we choose is  $K:=1+\parallel c\parallel+\parallel\frac{c-1}{2}\parallel$ . The proof is as follows: let  $\phi$  denote loc\_const\_ind\_fn. We want  $\parallel E_c(\phi(f))\parallel\leq K\parallel f\parallel$ . It suffices to prove this for  $\chi_{n,a}$ , because one can find an n such that  $\phi(f) = \sum_{a \in \mathbb{Z}/d\mathbb{Z} \times \mathbb{Z}/p^n\mathbb{Z}} \phi(f)(a) \dot{\chi}_{n,a}$ :

```
469
     lemma loc_const_eq_sum_char_fn (f : locally_constant ((zmod d) \times \mathbb{Z}_[p]) R) (hd : d.gcd p = 1) :
470
        \exists n : \mathbb N, f = \Sigma a rac{	exttt{in}}{	exttt{in}} (finset.range (d * p^n)), f(a) \cdot char_fn \mathtt R (is_clopen_clopen_from p d n a)
471
472
```

This proof is akin to proving that from\_loc\_const is eventually constant, using discrete quotients. The discrete quotient on a topological space is given by an equivalence relation such that all equivalence classes are clopen: 474

```
475
     structure (X : Type*) [topological_space X] discrete_quotient :=
476
      (rel : X \rightarrow X \rightarrow Prop) (equiv : equivalence rel) (clopen : \forall x, is_clopen (set_of (rel x)))
477
478
```

The last statement translates to,  $\forall x \in X, \{y|y \sim x\}$  is clopen. Given two discrete quotients A and B,  $A \leq B$  means 479  $\forall x, y \in X, x \sim_A y \implies x \sim_B y$ . Any locally constant function induces a discrete quotient via its clopen fibers: 480

```
481
     {\tt def} locally_constant.discrete_quotient : discrete_quotient X := { rel := \lambda a b, f b = f a, ...}
482
483
```

We now define a function: 484

```
485
     /-- A discrete quotient induced by 'to_zmod_pow'. -/
486
     \mathtt{def} discrete_quotient_of_to_zmod_pow : \mathbb{N} \to \mathtt{discrete}_quotient (zmod d 	imes \mathbb{Z}_{-}[p]) := \lambda n,
487
        \langle \lambda a b, to_zmod_pow n a.2 = to_zmod_pow n b.2 \wedge a.1 = b.1, _, _\rangle
488
489
```

For  $a = (a_1, a_2)$  and  $b = (b_1, b_2)$  in  $\mathbb{Z}/d\mathbb{Z} \times \mathbb{Z}_p$ , this represents the relation  $a \sim b \iff a_2 \pmod{p^n} = b_2 \pmod{p^n}$  are contained in the basic clopen sets of  $p^N$ :

lemma le :  $\exists$  N :  $\mathbb{N}$ , discrete\_quotient\_of\_to\_zmod\_pow p d N  $\leq$  discrete\_quotient f

The proofs now follow from this fact :

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$$\exists N, \forall m \ge N, \sum_{a \in \mathbb{Z}/dp^{m+1}\mathbb{Z}} f(a) E_{c,m+1}(a) = \sum_{a \in \mathbb{Z}/dp^m\mathbb{Z}} f(a) E_{c,m}(a)$$

The required N is classical.some (discrete\_quotient\_of\_to\_zmod\_pow.le f) + 1. We also define the following:

```
/-- Set of all 'b \in zmod (d * p^m)' such that 'b = a mod (d * p^n)' for 'a \in zmod (d * p^n)'. -/ def equi_class (n m : \mathbb{N}) (a : zmod (d * p^n)) := {b : zmod (d * p^m) | (b : zmod (d * p^n)) = a}
```

Then, we have the following lemma:

```
lemma zmod'_succ_eq_bUnion_equi_class : zmod' (d*p^(m + 1)) = (zmod' (d*p^m)).bUnion (\lambda a : zmod (d*p^m), set.to_finset (equi_class m (m + 1)) a)
```

This lemma says that any element of  $\mathbb{Z}/dp^{m+1}\mathbb{Z}$  comes from equi\_class m (m + 1) b for some  $b \in \mathbb{Z}/dp^m\mathbb{Z}$ . The proof is now complete with the following lemma:

```
lemma bernoulli_distribution_sum' (x : zmod (d * p^m)) (hc : c.gcd p = 1) (hc' : c.gcd d = 1) : \Sigma (y : zmod (d * p ^ m.succ)) in (\lambda a : zmod (d * p ^ m), ((equi_class m.succ) a).to_finset) x, (bernoulli_distribution p d c m.succ y) = (bernoulli_distribution p d c m x)
```

which says that, for  $x \in \mathbb{Z}/dp^m\mathbb{Z}$ ,  $E_{c,m}(x) = \sum_y' E_{c,m+1}(y)$ , where y belongs to equi\_class m (m + 1) x.

#### 3.5 p-adic Integrals

The last piece in the puzzle is the *p*-adic integral. We use the same notation as in the previous section. Given a measure  $\mu$ , and a function  $f \in LC(X,R)$ ,  $\int f d\mu := \mu(f)$ . As in Theorem 12.1 of [5], this can be extended to a continuous *R*-linear map  $\int_X f d\mu : C(X,R) \to R$ . This follows from the fact that LC(X,R) is dense in C(X,R); as a result, the map from LC(X,R) to C(X,R) is dense\_inducing, that is, it has dense range and the topology on LC(X,R) is induced from the topology on C(X,R).

The continuity of the extension of the integral follows from the fact that every measure  $\mu$  is uniformly continuous:

```
<code>lemma</code> uniform_continuous (arphi : measures X A) : uniform_continuous \Uparrow arphi
```

Uniform continuity is a product of the boundedness of the measure: We want to show that, for any measure  $\phi$ , given an  $\epsilon > 0$ ,  $\exists \delta > 0$  such that for any  $a, b \in LC(X, R)$ , with  $||a - b|| < \delta$ ,  $||\phi(a) - \phi(b)|| < \epsilon$ . Assuming that the constant in the definition of  $\phi$  is K, it is clear that  $\epsilon/K$  is the required  $\delta$ . This is the proof of the following lemma:

## 3.6 Construction

There are several possible definitions for the p-adic L-function (fixing an embedding of  $\mathbb{Q}$  into  $\mathbb{C}_p$ ), the most common being a meromorphic function  $L_p(s,\chi)$  on

 $\{s \in \mathbb{C}_p | |s| < p\}$  obtained by analytic continuation, such that

$$L_p(1-n,\chi) = -(1-\chi\omega^{-n}(p)p^{n-1})\frac{B_{n,\chi\omega^{-n}}}{n}$$

for  $n \ge 1$  (Theorem 5.11, [5]). Due to the absence of  $\mathbb{C}_p$  in mathlib at the time, and the difficulty of showing analytic continuity(even on paper), we chose to define it instead as a reformulation of Theorem 12.2, [5]:

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▶ **Theorem 3.** For  $s \in \mathbb{Z}_p$ , and Dirichlet character  $\chi$  with conductor  $dp^m$ , with gcd(d,p) = 1 and  $m \geq 0$ , for a choice of  $c \in \mathbb{Z}$  with gcd(c,dp) = 1:

$$(1 - \chi(c) < c >^{s+1}) L_p(-s, \chi) = \int_{(\mathbb{Z}/d\mathbb{Z})^{\times} \times \mathbb{Z}_p^{\times}} \chi \omega^{-1}(a) < a >^s dE_c$$

where  $\langle a \rangle = \omega^{-1}(a)a$ , and  $b^s = exp(log_p(b))$  (the exponential and logarithm are defined in terms of power series expansions).

Instead of using the variable s (which takes values in a subset of  $\mathbb{C}_p$ ), we choose to use an element of the weight space, the set of continuous monoid homomorphisms from  $\mathbb{Z}/d\mathbb{Z}^{\times} \times \mathbb{Z}_p^{\times}$  to R. We replace < a > s with w:continuous\_monoid\_hom A. The advantage is that our p-adic L-function can now be defined over a more general space: a nontrivial normed commutative complete non-Archimedean  $\mathbb{Q}_p$  and  $\mathbb{Q}$ -algebra with no zero divisors.

Given a Dirichlet character  $\chi$  of level  $dp^m$  with gcd(d,p)=1 and  $m\geq 0$ , we now define the p-adic L-function to be the RHS in Theorem 3 :

Here, dirichlet\_char\_extend extends  $\chi$  from  $(\mathbb{Z}/dp^m\mathbb{Z})^{\times}$  to  $(\mathbb{Z}/d\mathbb{Z})^{\times} \times \mathbb{Z}_p^{\times}$  via the restriction map. The last term cont\_palf proves the continuity of the given function, since Lean takes an element of type  $C((zmod\ d)^{\times} \times \mathbb{Z}_{p})^{\times}$ , R). We have absorbed the constant term given in the LHS of Theorem 3. This was done because Theorem 12.2 lets  $L_p(-s,\chi)$  take values in  $\mathbb{C}_p$ . In a general ring R, as we have chosen, division need not exist. One would then need the factor to be a unit, which may not always happen (for example, consider  $R = \mathbb{Q}_p$ ). Thus, our p-adic L-function differs from the original by a constant factor. This factor can be easily removed if one assumes R has division.

We must now show that this construction is the same as the original, that is, our definition satisfies 4.2. This is equivalent to proving that our definition is invariant with respect to c.

# 4 Evaluation at negative integers

We shall now prove that our chosen definition of the p-adic L-function is equivalent to the original one, that is, it takes the same values at negative integers: for n > 1,

$$L_p(1-n,\chi) = -(1-\chi\omega^{-n}(p)p^{n-1})\frac{B_{n,\chi\omega^{-n}}}{n}$$

For this section, we assume that R is a non-Archimedean normed commutative  $\mathbb{Q}_p$ -algebra and  $\mathbb{Q}$ -algebra, which is complete, nontrivial, and has no zero divisors. The scalar multiplication structure obtained from  $\mathbb{Q}$  and  $\mathbb{Q}_p$  are compatible, given by the condition  $is\_scalar\_tower \mathbb{Q} \mathbb{Q}_p$  R (see [2]). The prime p is odd, and we choose positive natural numbers d and c which are mutually coprime and are also coprime to p. The Dirichlet character  $\chi$  has level  $dp^m$ , where m is positive. We also assume  $\chi$  is even and d divides its conductor. Let us first explain why we need the latter condition.

## 4.1 Factors of the conductor

We explain here why we need d to divide the conductor of  $\chi$ . In this section, we do not differentiate between the associated Dirichlet character and the Dirichlet character.

Recall that  $\chi\omega^{-1}$  actually denotes the Dirichlet character multiplication of  $\chi$  and  $\omega^{-1}$ . As mentioned in the previous section, in order to translate between sums on  $\mathbb{Z}/dp^n\mathbb{Z}^{\times}$  and  $\mathbb{Z}/dp^n\mathbb{Z}$ , one needs that, for all  $x\in\mathbb{Z}/dp^n\mathbb{Z}$  such that x is not a unit,  $\chi\omega^{-k}(x)=0$  for all k>0. This is equivalent to saying,  $\forall y\in\mathbb{N}$ , such that  $\gcd(y,d)\neq 1$  and  $\gcd(y,p)\neq 1$ ,  $\gcd(y,(\chi\omega^{-k}).\operatorname{conductor})\neq 1$ .

Given coprime natural numbers  $k_1, k_2$  and a Dirichlet character  $\psi$  of level  $k_1k_2$ , one can find primitive Dirichlet characters  $\psi_1$  and  $\psi_2$  of levels  $k_1$  and  $k_2$  respectively such that  $\psi = \psi_1\psi_2$ :

```
lemma dirichlet_character.eq_mul_of_coprime_of_dvd_conductor {m n : \mathbb{N}} [fact (0 < m * n)] (\chi : dirichlet_character R (m * n)) (h\chi : m | \chi.conductor) (hcop : m.coprime n) : \exists (\chi_1 : dirichlet_character R m) (\chi_2 : dirichlet_character R n), \chi_1.is_primitive \land \chi = \chi_1.change_level (dvd_mul_right m n) * \chi_2.change_level (dvd_mul_left n m)
```

Thus, given k > 0, we can find primitive Dirichlet characters  $\chi_1$  and  $\chi_2$  with conductors  $z_1$  and  $z_2$  such that  $z_1|d$  and  $z_2|p^m$  and  $\chi_1\chi_2 = \chi\omega^{-k}$ . The condition that d divides the conductor of  $\chi$  ensures that  $z_1 = d$ . As a result, if  $gcd(y, d) \neq 1$ , then  $gcd(y, z_1z_2) \neq 1$ , so  $\chi\omega^{-k}(y) = 0$  as needed.

## 4.2 Main Result

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Note that the same result holds when  $\chi$  is odd or when p=2, the proofs differ slightly. We shall skip most of the details of the proof, since these are very calculation intensive. We shall instead highlight the key concepts that are used.

```
theorem p_adic_L_function_eval_neg_int_new :  (p_adic_L_function \ m \ \chi \ c \ na \ (mul_inv_pow \ p \ d \ R \ (n-1))) = (algebra_map \ \mathbb{Q} \ R) \ (1 \ / \ n : \ \mathbb{Q}) \ * \\ (1 - (\chi \ (zmod.unit_of_coprime \ c \ ) \ * \ (mul_inv_pow \ p \ d \ R \ n \ (zmod.unit_of_coprime \ c \ hc', \ _)))) \ * \\ (1 - ((asso_dirichlet_character \ (\chi.mul \ ((teichmuller_character_mod_p' \ p \ R)^n))) \ p \ * \ p^n(n-1))) \\ * (general_bernoulli_number \ (\chi.mul \ ((teichmuller_character_mod_p' \ p \ R)^n)) \ n)
```

Here, mul\_inv\_pow is our translation of  $< a >^s$ .

The proof consists of two steps: breaking up the integral in the LHS into three sums, and evaluating each of these sums. This is very calculation intensive, and was the longest part of the project. The proof is very similar to the proof of Theorem 12.2 in [5].

Since  $LC((\mathbb{Z}/d\mathbb{Z})^{\times} \times \mathbb{Z}_p^{\times}, R)$  is dense in  $C((\mathbb{Z}/d\mathbb{Z})^{\times} \times \mathbb{Z}_p^{\times}, R)$ , we observe that the integral  $L_p(1-n, \chi)$  is the same as:

$$L_p(1-n,\chi) = \lim_{j \to \infty} \sum_{a \in (\mathbb{Z}/dp^j\mathbb{Z})^{\times}} E_{c,j}(\chi \omega^{-1}(a) < a >^{n-1})$$

$$= \lim_{j \to \infty} \left( \sum_{a \in (\mathbb{Z}/dp^j\mathbb{Z})^{\times}} \chi \omega^{-n} a^{n-1} \left\{ \frac{a}{dp^j} \right\} - \sum_{a \in (\mathbb{Z}/dp^j\mathbb{Z})^{\times}} \chi \omega^{-n} a^{n-1} \left( c \left\{ \frac{c^{-1}a}{dp^j} \right\} \right) + \left( \frac{c-1}{2} \right) \sum_{a \in (\mathbb{Z}/dp^j\mathbb{Z})^{\times}} \chi \omega^{-n} a^{n-1} \right)$$

Going from the first equation to the second took about 600 lines of code, which can be found in  $neg_int_eval.lean$ . While the proof (on paper) is only a page long, this is very calculation heavy in Lean, because one needs to shift between elements coerced to different types, such as  $\mathbb{Z}/(dp^j)\mathbb{Z}$ ,  $\mathbb{Z}/d\mathbb{Z} \times \mathbb{Z}/p^j\mathbb{Z}$ ,  $\mathbb{Z}/d\mathbb{Z} \times \mathbb{Z}_p$ , R and their units. Moreover, when each of these types occur as locally constant or continuous functions, one needs to separately prove that each of these functions is also (respectively) locally constant or continuous. Other difficulties include several different ways to obtain the same term, such as equiv.inv\_fun, equiv.symm, ring\_equiv.symm and ring\_equiv.to\_equiv.inv\_fun. We have constructed several lemmas to simplify traversing between these terms.

Each of these sums are then evaluated separately. The first sum follows from Theorem 1, modulo translations between  $z \mod (d * p^n)^{\times}$  and finset.range  $(d * p^n)$ :

```
lemma helper_U_3 (x : \mathbb{N}) : finset.range (d * p^x) = set.finite.to_finset (set.finite_of_finite_inter (finset.range (d * p^x)) ({x | ¬ x.coprime d})) \cup ((set.finite.to_finset (set.finite_of_finite_inter (finset.range (d * p^x)) ({x | ¬ x.coprime p}))) \cup set.finite.to_finset (set.finite_of_finite_inter (finset.range (d * p^x)) ({x | x.coprime d} \cap {x | x.coprime p})))
```

This is equivalent to saying:

$$\mathbb{Z}/dp^k\mathbb{Z} \simeq \{x \in \mathbb{N} | gcd(x,d) \neq 1\} \cup \{x \in \mathbb{N} | gcd(x,p) \neq 1\} \cup (\mathbb{Z}/dp^k\mathbb{Z})^{\times}$$

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We use this lemma to break our sum over finset.range (d \* p^n) into units and non-units. The condition that d divides the conductor is then used to show that the associated Dirichlet character is 0 everywhere on the non-units. These calculations can be found in lim\_even\_character\_of\_units.lean.

Evaluating the middle sum is the most tedious. It is first broken into two sums, so that the previous result can be used. Then, a change of variable from a to  $c^{-1}a$  is applied. The variable c is coerced to  $\mathbb{Z}/dp^{2k}\mathbb{Z}$ , increasing the number of coercions significantly, thus lengthening the calculations. This can be found in second sum.lean.

Finally, the last sum is 0. This is where one uses that  $\chi$  is even. This follows from Theorem 2. On paper, it is a one-line proof, done by substituting a in the summand with -a and doing caluclations mod  $p^n$ . However, since we work in a more general setting, we must go through lengthy roundabout ways instead.

Putting these sums together concludes the proof.

# 5 Conclusion

## 5.1 Analysis

We list some of the observations that arose while working on this paper.

The tactic rw does not always work inside sums. As a result, one must use the conv tactic to get to the expression inside the sum. While using the conv tactic, one is said to be working in conv mode. Using the conv tactic not only lengthens the proof, but also limits the tactics one can use; the only tactics one can use inside conv mode are rw, apply\_congr (similar to apply), simp and norm\_cast. Another way around sums is to use simp\_rw, however, this increases compilation time of the proof. Moreover, simp\_rw rewrites the lemma as many times as applicable, and is an unsuitable choice if one wants to apply the lemma just once.

We also ran into some instance errors. For example, since char\_zero is a class, we would like to give the lemma char\_zero R an instance structure. However, the proof is dependent on R having the [algebra  $\mathbb{Q}_[p]$  R] structure. Lean would then claim that this is a dangerous instance (for p being an explicit variable) and that p is a metavariable (for p being an implicit variable). Thus, we made it a lemma instead, and had to explicitly feed it into implicit arguments.

This project has about 16000 lines of code, put into 28 files, grouped into appropriate categories where possible, according to the sections of this paper.

While most properties regarding Bernoulli numbers and polynomials and locally constant functions have been put into mathlib, the rest of the work is on a private repository. The author hopes to push the work directly to Lean 4, once the required port is complete.

#### 5.2 Related work

There are several projects that require Dirichlet characters and properties of the p-adic integers. These include the project on the formalisation of Fermat's last theorem for regular primes  $^3$ . There is also an effort by Prof David Loeffler which involves formalisation of the classical Dirichlet L-function, that is somewhat dependent on this work.

In the future, the author hopes to be able to work on Iwasawa theory, for which the p-adic L-function is a key ingredient. She also hopes to formalise more properties of Bernoulli numbers, that are a fundamental component of number theory.

 $<sup>^3</sup>$  https://github.com/lean prover-community/flt-regular

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