Formalizing Mathematics in Lean.

4. Number Theory in Lean: an (Incomplete) Overview

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General motivation

Fermat's Last Theorem

- Last theorem on Freek's list.
- Formulated around 1637.
- Proven by Wiles and Taylor in 1995.
- Proof uses elliptic curves, modular forms, Galois representations, class field theory...

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The Langlands Program

- Collection of deep conjectures relating number theory and geometry.
- One of the largest research programs in modern mathematics.

Number Theory in Lean

- p-adic numbers (R. Lewis, 2019).
- Perfectoid spaces (J. Commelin, K. Buzzard, P. Massot, 2020)
- Witt vectors (J. Commelin, R.Lewis, 2021).
- Dedekind domains and class groups (A. Baanen, S. Dahmen, A. Narayanan, F. Nuccio, 2021).
- Adèles and idèles (M. I. de Frutos-Fernández, 2022).
- Modular forms (C. Birkbeck, 2022*).
- Elliptic curves (D. Angdinata, J. Xu, 2023).
- Group and Galois cohomology (A. Livingston, 2023; ongoing).
- Iwasawa Theory (A. Narayanan, 2023*).
- Norm extensions and \mathbb{C}_p (M. I. de Frutos-Fernández, 2023).
- FLT for regular primes (R. Brasca et. al, 2023; ongoing).
- Local Class Field Theory (M. I. de Frutos-Fernández, F. Nuccio).
- Divided powers (A. Chambert-Loir, M. I. de Frutos-Fernández).

Outline

- Norms and Valuations
- 2 The *p*-adic Numbers
- 3 The *p*-adic Complex Numbers
- 4 Dedekind Domains and Class Groups
- Global fields
- The Ring of Adèles
- Local fields

Norms and Valuations

Nonarchimedean norms

Let R be a ring.

A nonarchimedean multiplicative ring norm (or nonarchimedean absolute value) on R is a function $|\cdot|:R\to\mathbb{R}$ such that

- $|r| \ge 0$ for all r in R,
- |r| = 0 if and only if r = 0 for all r in R,
- $|r+s| \le \max\{|r|,|s|\}$ for all r,s in R, and
- |rs| = |r||s| for all r, s in R.

If R is a commutative ring with a (nonarchimedean) norm $|\cdot|$ and A is an R-algebra, an R-algebra norm on A is a norm $||\cdot||$ on A such that $||r\cdot a|| = |r|\cdot||a||$ for all $r \in R$, $a \in A$.

Valuations

A valuation v on a ring R is a map $v:R\to \Gamma_0$ to a linearly ordered commutative group with zero Γ_0 such that

- v(0) = 0.
- v(1) = 1.
- $v(x+y) \le \max\{v(x),v(y)\} \text{ for all } x,y \in R.$
- $v(xy) = v(x)v(y) \text{ for all } x, y \in R.$

Example: the *p*-adic valuation

- If $R = \mathbb{Z}$ and p is a prime number, the additive p-adic valuation a_p of $r \in \mathbb{Z}$ is $a_p(r) := \max\{ n \in \mathbb{Z} \mid p^n \text{ divides } r \}$.
- Extend to a valuation on \mathbb{Q} as $a_p(\frac{r}{s}) = a_p(r) a_p(s)$.
- Examples : $a_3(18) = 2$, $a_3(5/27) = -3$.
- The function $v_p : \mathbb{Q} \to p^{\mathbb{Z}} \cup \{0\}$ given by $v_p(x) = p^{-a_p(x)}$ is a valuation on \mathbb{Q} .
- In Mathlib, we work with an abstraction of $p^{\mathbb{Z}} \cup \{0\}$, the type with_zero (multiplicative \mathbb{Z}), denoted \mathbb{Z}_{m0} .

The *p*-adic Numbers

Reference: R. Lewis, A Formal Proof of Hensel's Lemma over the p-Adic Integers [5].

The p-Adic Numbers in Mathlib

The *p*-adic numbers are defined in Lean as the Cauchy completion $\mathbb{Q}_{-}[p]$ of \mathbb{Q} with respect to the *p*-adic norm.

```
def Padic (p : N) [Fact p.Prime] :=
CauSeq.Completion.Cauchy (padicNorm p)
instance field: Field \mathbb{Q}_{p}:= Cauchy.field
instance normedField : NormedField Q_[p] := ...
instance : CompleteSpace \mathbb{Q}_{-}[p] := \dots
instance : CharZero \mathbb{Q}_{p}:= ...
theorem nonarchimedean (q r : \mathbb{Q}_{p}):
   \|q + r\| \le \max \|q\| \|r\| := \dots
theorem rat_dense (q : \mathbb{Q}_[p]) \{\varepsilon : \mathbb{R}\} (h\varepsilon : 0 < \varepsilon) :
  \exists \ \mathbf{r} : \mathbb{Q}, \ \|\mathbf{q} - \mathbf{r}\| < \varepsilon := \dots
```

The *p*-Adic Integers

The *p*-adic integers $\mathbb{Z}_{-}[p]$ are defined as the subtype of $\mathbb{Q}_{-}[p]$ consisting of *p*-adic numbers with norm ≤ 1 .

```
\begin{array}{l} \text{def PadicInt } (p:\mathbb{N}) \text{ [Fact p.Prime] :=} \\ \{ \text{ } x:\mathbb{Q}_{[p]} \text{ } // \| x \| \leq 1 \text{ } \} \\ \\ \text{def subring : Subring } \mathbb{Q}_{[p]} \text{ where} \\ \\ \text{carrier := } \{ \text{ } x:\mathbb{Q}_{[p]} \text{ } | \| x \| \leq 1 \text{ } \} \\ \\ \dots \\ \\ \text{instance completeSpace : CompleteSpace } \mathbb{Z}_{[p]} \text{ := } \dots \\ \\ \text{instance : NormedCommRing } \mathbb{Z}_{[p]} \text{ := } \dots \\ \\ \text{instance : DiscreteValuationRing } \mathbb{Z}_{[p]} \text{ := } \dots \\ \\ \text{instance isFractionRing : IsFractionRing } \mathbb{Z}_{[p]} \mathbb{Q}_{[p]} \text{ := } \dots \\ \\ \end{array}
```

Hensel's Lemma

```
theorem hensels_lemma {p : N} [inst : Fact (Nat.Prime p)]
   \{F : Polynomial \mathbb{Z}_[p]\} \{a : \mathbb{Z}_[p]\}
   (hnorm: ||F.eval| a|| < ||F.derivative.eval| a||^2):
   \exists z : \mathbb{Z}_{p},
     F.eval z = 0 \land \|z - a\| < \|F.derivative.eval a\| \land
     \|F.derivative.eval\ z\| = \|F.derivative.eval\ a\| \land
      \forall z', F.eval z' = 0 \rightarrow \|z' - a\| < \|F.derivative.eval a\| \rightarrow
          z^{1} = z^{1} =
  if ha : F.eval a = 0 then (a, a_is_soln hnorm ha)
  else by
    exact (soln_gen hnorm, eval_soln hnorm,
       soln_dist_to_a_lt_deriv hnorm ha, soln_deriv_norm hnorm,
      fun z => soln_unique hnorm ha z
-- The file containing the whole proof is \sim500 lines long
```

The *p*-adic Complex Numbers

Reference: M. I. de Frutos Fernández, Formalizing Norm Extensions and Applications to Number Theory [3].

- \bullet $\,\mathbb{R}$ is the completion of \mathbb{Q} with respect to the usual absolute value $|\cdot|.$
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- \bullet $\,\mathbb{R}$ is the completion of \mathbb{Q} with respect to the usual absolute value $|\cdot|.$
- \mathbb{C} is an algebraic closure of \mathbb{R} . It is complete with respect to $|\cdot|$.
- For each prime p, we have the p-adic norm $|\cdot|_p$ (" $p^n \longrightarrow 0$ when $n \longrightarrow \infty$ ").
- What is the *p*-adic analogue of \mathbb{C} ?

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- Consider \mathbb{Q}_p^{alg} :
 - $\mathbb{Q}_p^{\text{alg}}$ is algebraically closed.
 - $|\cdot|_p$ extends uniquely to $\mathbb{Q}_p^{\mathrm{alg}}$.
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 - $|\cdot|_p$ extends uniquely to $\mathbb{Q}_p^{\mathrm{alg}}$.
 - However, $\mathbb{Q}_p^{\text{alg}}$ is not complete with respect to $|\cdot|_p$.
- Define \mathbb{C}_p as the completion of $\mathbb{Q}_p^{\mathsf{alg}}$ with respect to $|\cdot|_p$.
 - \mathbb{C}_p is complete with respect to $|\cdot|_p$ and algebraically closed.

Strategy 1

Theorem

Let K be a field complete with respect to a discrete norm $|\cdot|_K$ and let L be a separable extension of K. Then $|\cdot|_K$ extends uniquely to a discrete absolute value $|\cdot|_L$ on L. If $n:=[L:K]<\infty$, then

$$|x|_L := |Nm_{L/K}(x)|_K^{1/n}$$

Sketch of Proof.

- Reduce to case n := [L : K] finite.
- {Extensions of $|\cdot|_K$ } \leftrightarrow {Ideals over maximal ideal}
- Use Hensel's lemma to conclude uniqueness.
- For a Galois closure L' of L,

$$|Nm(x)|_{\mathcal{K}} = \left|\prod \sigma(x)\right|_{L'} = |x|_{L}^{n}.$$



Unique Extension Theorem

Theorem (Unique Extension Theorem, BGR 3.2.4/2)

Let K be a field that is complete with respect to a nonarchimedean multiplicative norm $|\cdot|$ and let L/K be an algebraic extension. Then the spectral norm on L is the unique multiplicative nonarchimedean norm on L extending the norm $|\cdot|$ on K.

 \mathbb{Q}_p is complete with respect to $|\cdot|_p$, so $|\cdot|_p$ extends uniquely to $\mathbb{Q}_p^{\mathrm{alg}}$.

 \mathbb{C}_p is defined as the completion of $\mathbb{Q}_p^{\mathsf{alg}}$ with respect to $|\cdot|_p$.

Ref: "Non-Archimedean Analysis" by Bosch, Güntzer, and Remmert (BGR).

The Spectral Norm (I)

Let K be a field with a nonarchimedean norm $|\cdot|$, and let L/K be an algebraic extension.

• For each monic $q := X^n + a_{n-1}X^{n-1} + \cdots + a_1X + a_0 \in K[X]$, define the spectral value $\sigma(q)$ of q as

$$\sigma(q) := \max_{0 \le i < n} |a_i|^{1/(n-i)}.$$

• The spectral norm $|\cdot|_{\rm sp}$ on L is the function $|\cdot|_{\rm sp}:L\to\mathbb{R}_{\geq 0}$ given by $|y|_{\rm sp}:=$ spectral value of the minimal polynomial of y over K.

The Spectral Norm (II)

```
variables {R : Type*} [semi_normed_ring R]
def spectral_value_terms (p : R[X]) : \mathbb{N} \to \mathbb{R} :=
\lambda (n: \mathbb{N}), if n < p.nat_degree
 then \parallel p.coeff n \parallel^(1/(p.nat_degree - n : \mathbb{R})) else 0
def spectral_value (p : R[X]) : \mathbb{R} := supr (spectral_value_terms p)
variables (K L : Type*) [normed_field K] [field L] [algebra K L]
def spectral_norm (y : L) : \mathbb{R} := \text{spectral\_value (minpoly K y)}
```

Proof of the extension theorems

• Described in Chapters 1–3 of BGR.

- Strategy:
 - Reduce to finite normal extensions.
 - Start with a candidate function for the extension norm and modify it (four times) to get a nonarchimedean K-algebra norm extending the norm on K.

• \sim 5,000 lines of Lean code.

Unbundling (semi)norms

In our discussion, K has a preferred norm, so we can use mathlib's class normed field.

```
variables {K : Type*} [normed_field K]
```

However, we need to consider several norms on L. I introduced new unbundled versions of norms (and seminorms): ring_norm, ring_seminorm, etc.

```
variables {L : Type*} [field L] (f g : mul_ring_norm L)
```

Relating norms and valuations

We say that a valuation $v:R\to \Gamma_0$ on a ring R has rank 1 if it is nontrivial and there exists an injective morphism of linear ordered groups with zero $\Gamma_0\to \mathbb{R}_{\geq 0}$.

Nontrivial nonarchimedean norms correspond to rank 1 valuations.

I created a translation between both notions in Lean:

Dedekind Domains and Class Groups

Reference: A. Baanen, S. R. Dahmen, A. Narayanan, and F. A. E. Nuccio, A Formalization of Dedekind Domains and Class Groups of Global Fields [1].

Dedekind domains

Three equivalent definitions:

```
class IsDedekindDomain (A : Type u_1) [inst : CommRing A]
   [inst : IsDomain A] : Prop where
  isNoetherianRing: IsNoetherianRing A
  dimensionLEOne : DimensionLEOne A
  isIntegrallyClosed : IsIntegrallyClosed A
def IsDedekindDomainInv (A : Type u_1) [inst : CommRing A]
   [inst : IsDomain A] : Prop :=
  \forall (I) (_ : I \neq (\perp : FractionalIdeal A<sup>0</sup> (FractionRing A))),
    T * T^{-1} = 1
structure IsDedekindDomainDvr (A : Type u_1) [inst : CommRing A]
   [inst : IsDomain A] : Prop where
  isNoetherianRing : IsNoetherianRing A
  is_dvr_at_nonzero_prime :
    \forall (P) (_ : P \neq (\perp : Ideal A)) (_ : P.IsPrime),
      DiscreteValuationRing (Localization.AtPrime P)
```

(Fractional) Ideals in Dedekind domains

Every nonzero ideal in a Dedekind domain is uniquely representable as a product of prime ideals (up to ordering).

```
instance Ideal.uniqueFactorizationMonoid {A : Type u_1}
  [inst : CommRing A] [inst : IsDomain A]
  [inst : IsDedekindDomain A] :
  UniqueFactorizationMonoid (Ideal A) := ...
```

The ideal class group of a ring R is the group of invertible fractional ideals modulo the principal ideals.

Global Fields

Reference: A. Baanen, S. R. Dahmen, A. Narayanan, and F. A. E. Nuccio, A Formalization of Dedekind Domains and Class Groups of Global Fields [1].

Number Fields (I)

A number field is a field which has characteristic zero and is finite dimensional over \mathbb{Q} .

```
class NumberField (K : Type _) [Field K] : Prop where
  [to_charZero : CharZero K]
  [to_finiteDimensional : FiniteDimensional Q K]
```

The ring of integers of a number field K is the integral closure of \mathbb{Z} in K.

```
def ringOfIntegers := integralClosure \mathbb{Z} K
instance : IsDedekindDomain (\mathcal{O} K) :=
IsIntegralClosure.isDedekindDomain \mathbb{Z} \mathbb{Q} K _
instance [NumberField K] : IsFractionRing (\mathcal{O} K) K := integralClosure.isFractionRing_of_finite_extension \mathbb{Q} _
```

Number Fields (II)

The class number of a number field is finite.

Function Fields

A function field is a finite field extension of $\mathbb{F}_p(X)$ for some prime p. In Mathlib's definition, \mathbb{F}_p is replaced by any field.

```
class FunctionField [Algebra (RatFunc Fq) F] (Fq : Type)
  (F : Type) [inst : Field Fq] [inst : Field F]
  [inst : Algebra (RatFunc Fq) F] : Prop :=
  FiniteDimensional (RatFunc Fq) F
```

Analogous results to the number field case.

The Ring of Adèles of a Global Field

Reference: M. I. de Frutos Fernández, Formalizing the Ring of Adèles of a Global Field [2].

The Ring of Adèles of a Number Field (I)

Let K be a number field. The ring of adèles of K is

$$\mathbb{A}_{K} := \prod_{v}' K_{v} := \{(x_{v})_{v} \mid x_{v} \in \mathcal{O}_{v} \text{ a. e.}\},$$

where ν runs over all the places of K.

- We can separate archimedean and nonarchimedean places.
- $\bullet \ \mathbb{A}_{\mathcal{K}} = \prod_{v \text{ nonarch.}}' \mathcal{K}_v \times \prod_{v \text{ arch.}} \mathcal{K}_v = \mathbb{A}_{\mathcal{K},f} \times \prod_{v \text{ arch.}} \mathcal{K}_v = \mathbb{A}_{\mathcal{K},f} \times (\mathbb{R} \otimes_{\mathbb{Q}} \mathcal{K}).$

The Ring of Adèles of a Number Field (II)

•
$$\mathbb{A}_{K,f} = \prod_{v}' K_v \simeq K \otimes \prod_{v} \mathcal{O}_v \simeq \left(\prod_{v} \mathcal{O}_v\right) \left[\frac{1}{\mathcal{O}_K \setminus \{0\}}\right] \simeq K \otimes \mathbb{A}_{\mathbb{Q},f},$$
 where v runs over the maximal ideals of \mathcal{O}_K .

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- With the 3rd def., we get the topological ring structure 'for free'.
- However, it's easier to prove results using the 1st definition.
- Note: $\mathbb{A}_{R,f} := \prod_{\substack{v \text{ max.} \\ \text{with field of fractions } F.}}' F_v$ can be defined for any Dedekind domain R

Dedekind domains and valuations (I)

If R is a Dedekind domain of Krull dimension one, the maximal ideals are the nonzero prime ideals of R.

We can define the ν -adic valuation on $K := \operatorname{Frac}(R)$, the completion K_{ν} and its ring of integers R_{ν} .

```
 \begin{array}{l} \textbf{variable} \; \{\texttt{R}: \texttt{Type} \; \texttt{u\_1}\} \; [\texttt{inst}: \texttt{CommRing} \; \texttt{R}] \; [\texttt{inst}: \texttt{IsDomain} \; \texttt{R}] \\ [\texttt{inst}: \texttt{IsDedekindDomain} \; \texttt{R}] \; (\texttt{K}: \texttt{Type} \; \texttt{u\_2}) \; [\texttt{inst}: \texttt{Field} \; \texttt{K}] \\ [\texttt{inst}: \texttt{Algebra} \; \texttt{R} \; \texttt{K}] \; [\texttt{inst}: \texttt{IsFractionRing} \; \texttt{R} \; \texttt{K}] \\ (\texttt{v}: \texttt{IsDedekindDomain.HeightOneSpectrum} \; \texttt{R}) \\ \textbf{def} \; \texttt{adicValued}: \; \texttt{Valued} \; \texttt{K} \; \mathbb{Z}_{m0} := \; \texttt{Valued.mk'} \; \texttt{v.valuation} \\ \textbf{def} \; \texttt{adicCompletion} := \\ \texttt{@UniformSpace.Completion} \; \texttt{K} \; \texttt{v.adicValued.toUniformSpace} \; -- \; \textit{K\_v} \\ \textbf{def} \; \texttt{adicCompletionIntegers}: \; \texttt{ValuationSubring} \; (\texttt{v.adicCompletion} \; \texttt{K}) := \\ \texttt{Valued.v.valuationSubring} \; -- \; \textit{R\_v} \\ \end{aligned}
```

Dedekind domains and valuations (II)

Every nonzero fractional ideal I of a Dedekind domain R can be factored as a product $\prod_{\nu} v^{n_{\nu}}$ over the maximal ideals of R, where the exponents n_{ν} are integers.

If $I = a^{-1}J$ for $a \in R$ and J an ideal of R, then $n_v = val_v(J) - val_v(a)$.

The finite adèle ring of a Dedekind domain.

$$\bullet \ \mathbb{A}_{R,f} := \prod_{v} {}' \mathcal{K}_{v} := \left\{ x := (x_{v})_{v} \in \prod_{v} \mathcal{K}_{v} \ \middle| \ x_{v} \in R_{v} \ \mathsf{a. e.} \right\}.$$

```
def ProdAdicCompletions :=
∀ v : HeightOneSpectrum R, v.adicCompletion K
def IsFiniteAdele (x : K_hat R K) :=
∀ v : HeightOneSpectrum R in Filter.cofinite, x v ∈
    v.adicCompletionIntegers K
def finiteAdeleRing : Subring (K_hat R K) where
    carrier := {x : K_hat R K | x.IsFiniteAdele}
...
```

- $\forall^f \dots$ in filter.cofinite : syntax for restricted product.
- Generating set : $\{\Pi_{\nu}U_{\nu} \mid U_{\nu} \text{ open and } U_{\nu} = R_{\nu} \text{ for almost all } \nu\}.$
- I check that it is a commutative topological ring.

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The finite idèle group.

- The finite idèle group $\mathbb{I}_{R,f}$ of R is the unit group of $\mathbb{A}_{R,f}$.
- It is a topological group with the topology induced by the map $\mathbb{I}_{R,f} \to \mathbb{A}_{R,f} \times \mathbb{A}_{R,f}$ sending $x \mapsto (x, x^{-1})$.

```
def finite_idele_group := units (finite_adele_ring R K)
instance : topological_group (finite_idele_group R K) :=
units.topological_group
```

The adèle ring of a global field.

• For a number field K, define $\mathbb{A}_K := \mathbb{A}_{K,f} \times (\mathbb{R} \otimes_{\mathbb{Q}} K)$.

```
variables (K : Type) [field K] [number_field K] def A_K_f := finite_adele_ring (ring_of_integers K) K def A_K := (A_K_f K) \times (\mathbb{R} \otimes [\mathbb{Q}] K)
```

- We get a topological ring structure.
- We define the group of (finite) idèles \mathbb{I}_K :

```
def I_K_f := units (A_K_f K)
def I_K := units (A_K K)
```

• And the idèle class group $C_K := \mathbb{I}_K / K^*$:

```
def C_K := (I_K K) / (inj_units_K.group_hom K).range
```

• The function field case is similar.

Stating the Main Theorem of Global Class Field Theory

Theorem (Main Theorem of Global Class Field Theory)

Let K be a number field. Denote by $\pi_0(C_K)$ the quotient of C_K by the connected component of the identity. There is an isomorphism of topological groups $\pi_0(C_K) \simeq G_K^{ab}$.

- $G_K := \operatorname{Gal}_{\bar{K}/K}$ is a topological group with the profinite topology (in mathlib, by S. Monnet).
- $G_K^{ab} := G_K/[G_K, G_K]$ with the quotient topology (now in mathlib: the topological closure of a normal subgroup is a normal subgroup).
- $\pi_0(C_K)$ has the quotient topology (now in mathlib: the connected component of the identity is a subgroup).

Proving that C_K surjects onto the ideal class group CI(K)

Proposition

There is a continuous surjective homomorphism from \mathbb{I}_K to the group of invertible fractional ideals of K, sending $(x_v)_v$ to $\prod_{v \in \text{fin}} v^{v_v(x_v)}$.

Its kernel is the set $\mathbb{I}_{K,\infty}$ of elements $(x_v)_v$ in \mathbb{I}_K having additive valuation zero at all finite places.

Corollary

There is a continuous surjection $C_K \to Cl(K)$ with kernel $\mathbb{I}_{K,\infty}K^*/K^*$.

Local Fields

Reference: M. I. de Frutos Fernández and F. A. E. Nuccio, https://github.com/mariainesdff/local_class_field_theory [4]

Discrete valuations

A discrete valuation on a field K is a surjective $v: K \to \mathbb{Z}_{m0}$.

```
class is_discrete (v : valuation A \mathbb{Z}_{m0}) : Prop := (surj : function.surjective v)
```

Examples

- The p-adic valuation on $\mathbb Q$ is discrete.
- The X-adic valuation on $\mathbb{F}_q(X)$ is discrete.

The unit ball of a valuation $v: R \to \Gamma_0$ is the subring

$$R_0 := \{ x \in R \mid v(x) \le 1 \}.$$

Uniformizers (I)

Let K be a field with a valuation $v: K \to \mathbb{Z}_{m0}$.

A uniformizer for the valuation v is an element $\pi \in K$ with additive valuation 1.

```
variables {K : Type*} [field K] (vK : valuation K \mathbb{Z}_{m0})

def is_uniformizer (\pi : K) : Prop :=
   vK \pi = (multiplicative.of_add (- 1 : \mathbb{Z}) : \mathbb{Z}_{m0})

structure uniformizer :=
   (val : vK.integer) -- an element of the unit ball
   (valuation_eq_neg_one : is_uniformizer vK val)
```

The valuation $v: K \to \mathbb{Z}_{m0}$ is discrete if and only if there exists a uniformizer for v.

Uniformizers (II)

Given a valuation $v: K \to \mathbb{Z}_{m0}$ with a uniformizer π , any nonzero element $r \in K_0$ can be written in the form

$$x = \pi^n \cdot u$$
, with $n \in \mathbb{N}$, $u \in K_0^{\times}$.

```
variables {K : Type*} [field K] (v : valuation K \mathbb{Z}_{m0}) lemma pow_uniformizer {r : K<sub>0</sub>} (hr : r \neq 0) (\pi : uniformizer v) : \exists n : \mathbb{N}, \exists u : \mathcal{K}_0^{\times}, r = \pi.1^n * u := ...
```

The maximal ideal of the unit ball of the valuation v is generated by any uniformizer.

```
lemma uniformizer_is_generator (\pi : uniformizer v) : maximal_ideal v.valuation_subring = ideal.span {\pi.1} := ...
```

Discrete valuation rings

An integral domain is a discrete valuation ring if it is a local principal ideal domain which is not a field.

```
class discrete_valuation_ring (R : Type u) [comm_ring R]
  [is_domain R]
  extends is_principal_ideal_ring R, local_ring R : Prop :=
(not_a_field' : maximal_ideal R ≠ ⊥)
```

Conexion with discrete valuation rings

Proposition (Serre's Local Fields, Proposition I.1.1)

If K is a field with a discrete valuation v, then its unit ball K_0 is a discrete valuation ring.

```
instance dvr_of_is_discrete : discrete_valuation_ring K<sub>0</sub> :=
{ to_is_principal_ideal_ring := integer_is_principal_ideal_ring v,
    to_local_ring := infer_instance,
    not_a_field' := by rw [ne.def, \( \times \) is_field_iff_maximal_ideal_eq];
    exact not_is_field v }
```

Conversely, the fraction field of a discrete valuation ring is discretely valued.

Complete fields (I)

Proposition

If K is complete with respect to a discrete valuation v and if L/K is a finite extension, then L has a unique discrete valuation $w: L \to \mathbb{Z}_{m0}$ inducing v and L is complete with respect to w.

Proof sketch.

- L has a unique valuation $w': L \to \mathbb{R}_{\geq 0}$ exteding v.
- "w' takes values in \mathbb{Z}_{m0}^q for some $q \in \mathbb{Q}^{\times}$ ".
- So we can normalize w' to obtain $w: L \to \mathbb{Z}_{m0}$.



Complete fields (II)

Proposition

If K is complete with respect to a discrete valuation v and if L/K is a finite extension, then the integral closure of K_0 inside L coincides with L_0 and so, in particular, it is a discrete valuation ring.

```
lemma integral_closure_eq_integer [finite_dimensional K L] :
   (integral_closure hv.v.valuation_subring L).to_subring =
    (extension K L).valuation_subring.to_subring := ...
instance discrete_valuation_ring_of_finite_extension
    [finite_dimensional K L] :
   discrete_valuation_ring (integral_closure
    hv.v.valuation_subring L) := ...
```

Global to Local (I)

Let R be a Dedekind domain (that is not a field), K = Frac(R), \mathfrak{p} a maximal ideal of R.

The completion $K_{\mathfrak{p}}$ has a discrete valuation extending the valuation $v_{\mathfrak{p}}.$

In particular, $K_{\mathfrak{p}_0}$ is a discrete valuation ring.

Global to Local (II)

```
variables (R: Type*) [comm_ring R] [is_domain R] [is_dedekind_domain R]
(K: Type*) [field K] [algebra R K] [is_fraction_ring R K]
(v : height_one_spectrum R)
local notation 'R v' :=
is_dedekind_domain.height_one_spectrum.adic_completion_integers K v
local notation 'K v' :=
is_dedekind_domain.height_one_spectrum.adic_completion K v
lemma valuation_completion_integers_exists_uniformizer :
 \exists (\pi: R_v), valued.v (\pi: K_v) = (\text{multiplicative.of\_add}((-1: \mathbb{Z}))) := \dots
instance : is_discrete (@valued.v K_v _{-}\mathbb{Z}_{m0} _ _) :=
 is_discrete_of_exists_uniformizer _
(valuation_completion_integers_exists_uniformizer R K v).some_spec
instance : discrete_valuation_ring R_v :=
disc_valued.discrete_valuation_ring K_v
```

Global to Local (III)

 $K_{\mathfrak{p}}$ has a valuation extending the valuation on K.

Since $K_{\mathfrak{p}_0}$ is a discrete valuation ring, we can also endow $K_{\mathfrak{p}}$ with the adic topology generated by the maximal ideal of $K_{\mathfrak{p}_0}$.

We prove that both valuations agree:

```
lemma valuation.adic_of_compl_eq_compl_of_adic (x : K_v) :
    v_adic_of_compl x = v_compl_of_adic x := ...
```

Local Fields

A (nonarchimedean) local field is a field complete with respect to a discrete valuation and with finite residue field.

```
class local_field (K : Type*) [field K] extends valued K \mathbb{Z}_{m0} := (complete : complete_space K) (is_discrete : is_discrete (@valued.v K _{-}\mathbb{Z}_{m0} _{-})) (finite_residue_field : fintype (local_ring.residue_field ((@valued.v K _{-}\mathbb{Z}_{m0} _{-}).valuation_subring)))
```

Mixed Characteristic Local Fields

A mixed characteristic local field is a finite field extension of the field \mathbb{Q}_p of p-adic numbers, for some prime p.

```
class mixed_char_local_field (p : out_param(N))
  [fact(nat.prime p)] (K : Type*) [field K]
  extends algebra (Q_p p) K :=
  [to_finite_dimensional : finite_dimensional (Q_p p) K]
```

Lemma

A mixed characteristic local field is a local field.

```
instance (p : out_param N) [fact(nat.prime p)] (K : Type*)
  [field K] [mixed_char_local_field p K] :
local_field K := ...
```

The ring of integers

We define the ring of integers of a mixed characteristic local field K as the integral closure of \mathbb{Z}_p in K.

```
variables (p : N) [fact(nat.prime p)]
  (K : Type*) [field K] [mixed_char_local_field p K]

def ring_of_integers := integral_closure (Z_p p) K -- O p K
```

Recall that we have shown that this ring of integers is isomorphic to the unit ball K_0 of K, and that it is a discrete valuation ring.

Equal Characteristic Local Fields

An equal characteristic local field is a finite field extension of the field $\mathbb{F}_p((X))$, for some prime p.

```
class eq_char_local_field (p : out_param(\mathbb{N}))
  [fact(nat.prime p)] (K : Type*) [field K]
  extends algebra \mathbb{F}_[p]((X)) K :=
[to_finite_dimensional : finite_dimensional \mathbb{F}_[p]((X)) K]
```

Lemma

An equal characteristic local field is a local field.

```
instance (p : out_param N) [fact(nat.prime p)] (K : Type*)
  [field K] [eq_char_local_field p K] :
  local_field K := ...
```

Laurent Series

```
variables (p : \mathbb{N}) [fact(nat.prime p)] def FpX_completion := (ideal_X \mathbb{F}_[p]).adic_completion (ratfunc \mathbb{F}_[p]) -- \mathbb{F}_[p]((X)) def FpX_int_completion := -- \mathbb{F}_[p][X] (ideal_X \mathbb{F}_[p]).adic_completion_integers (ratfunc \mathbb{F}_[p])
```

We provide an isomorphism between K((X)) and the ring laurent_series K.

```
def laurent_series_ring_equiv :
  (completion_of_ratfunc K) \( \simeq +* \) (laurent_series K) := ...
```

The ring of integers

We define the ring of integers of an equal characteristic local field K as the integral closure of $\mathbb{F}_p[\![X]\!]$ in K.

```
variables (p : N) [fact(nat.prime p)]
  (K : Type*) [field K] [eq_char_local_field p K]

def ring_of_integers := integral_closure F_[p][X] K -- O p K
```

Again, the ring of integers is a discrete valuation ring.

Local Class Field Theory

Theorem (Local Reciprocity Law)

For every local field K, there exists a homomorphism (local Artin map)

$$\phi_{K}: K^{\times} \to \mathit{Gal}(K^{ab}/K)$$

such that:

- for every uniformizer π of K, $\phi_K(\pi)_{|K^{un}} = Frob_K$,
- ② for every finite abelian extension L of K, $Nm_{L/K}(L^{\times})$ is contained in the kernel of $x \mapsto \phi_K(x)_{|L}$ and ϕ_K induces an isomorphism

$$\phi_{L/K}: K^{\times}/Nm_{L/K}(L^{\times}) \rightarrow Gal(L/K).$$

LCFT Prerequitistes

- Ramification theory
- Group cohomology (Amelia Livingston)
- Galois cohomology
- Hilbert's Theorem 90 (Amelia Livingston)
- $\operatorname{inv}_K : H^2(\operatorname{Gal}(K^{\operatorname{al}}/K), (K^{\operatorname{al}})^{\times}) \xrightarrow{\simeq} \mathbb{Q}/\mathbb{Z}$.
- Tate cohomology
- ...

References



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Formalizing the Ring of Adèles of a Global Field.

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Lean Meetings

Lean for the Curious Mathematician 2023 (Düsseldorf, 4-8 Sept. 2023):

https://lftcm2023.github.io/

Lean for the Curious Mathematician 2024 (Marseille, 25–29 March 2024)

https://conferences.cirm-math.fr/2970.html

Formalisation of Mathematics: Workshop for Women and Mathematicians of Minority Gender (Edinburgh, tentative dates: 27–31 May 2024)

https://www.icms.org.uk/