# Dirichlet L-functions and Dirichlet's Theorem

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#### Abstract

This article provides a formalisation of Dirichlet characters and Dirichlet *L*-functions including proofs of their basic properties – most notably their analyticity, their areas of convergence, and their nonvanishing for  $\Re(s) \geq 1$ . All of this is built in a very high-level style using Dirichlet series. The proof of the non-vanishing follows a very short and elegant proof by Newman [4], which we attempt to reproduce faithfully in a similar level of abstraction in Isabelle.

This also leads to a relatively short proof of Dirichlet's Theorem, which states that, if h and n are coprime, there are infinitely many primes p with  $p \equiv h \pmod{n}$ .

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## 1 Multiplicative Characters of Finite Abelian Groups

theory Multiplicative-Characters imports Complex-Main Finitely-Generated-Abelian-Groups.Finitely-Generated-Abelian-Groups begin

**notation** integer-mod-group  $(\langle Z \rangle)$ 

## **1.1** Definition of characters

A (multiplicative) character is a completely multiplicative function from a group to the complex numbers. For simplicity, we restrict this to finite abelian groups here, which is the most interesting case.

Characters form a group where the identity is the *principal* character that maps all elements to 1, multiplication is point-wise multiplication of the characters, and the inverse is the point-wise complex conjugate.

This group is often called the *Pontryagin dual* group and is isomorphic to the original group (in a non-natural way) while the double-dual group *is* naturally isomorphic to the original group.

To get extensionality of the characters, we also require characters to map anything that is not in the group to 0.

**definition** principal-char :: ('a, 'b) monoid-scheme  $\Rightarrow 'a \Rightarrow$  complex where principal-char  $G \ a = (if \ a \in carrier \ G \ then \ 1 \ else \ 0)$ 

definition *inv-character* where *inv-character*  $\chi = (\lambda a. cnj (\chi a))$ 

**lemma** inv-character-principal [simp]: inv-character (principal-char G) = principal-char G

 $\langle proof \rangle$ 

**lemma** inv-character-inv-character [simp]: inv-character (inv-character  $\chi$ ) =  $\chi$  (proof)

**lemma** eval-inv-character: inv-character  $\chi \ j = cnj \ (\chi \ j) \ \langle proof \rangle$ 

bundle character-syntax begin notation principal-char  $(\langle \chi_{0} \rangle)$ end

**locale** character = finite-comm-group + fixes  $\chi :: 'a \Rightarrow complex$  assumes char-one-nz:  $\chi \mathbf{1} \neq 0$ assumes char-eq-0:  $a \notin carrier \ G \Longrightarrow \chi \ a = 0$ assumes char-mult [simp]:  $a \in carrier \ G \Longrightarrow b \in carrier \ G \Longrightarrow \chi \ (a \otimes b) = \chi$  $a * \chi b$ begin

## 1.2 Basic properties

lemma char-one [simp]:  $\chi \mathbf{1} = 1$  $\langle proof \rangle$ **lemma** char-power [simp]:  $a \in carrier \ G \Longrightarrow \chi \ (a \ [] k) = \chi \ a \ k$  $\langle proof \rangle$ **lemma** char-root: **assumes**  $a \in carrier G$ shows  $\chi a \cap ord a = 1$  $\langle proof \rangle$ lemma char-root': **assumes**  $a \in carrier G$ shows  $\chi a \cap order G = 1$  $\langle proof \rangle$ **lemma** norm-char: norm  $(\chi \ a) = (if \ a \in carrier \ G \ then \ 1 \ else \ 0)$  $\langle proof \rangle$ **lemma** char-eq-0-iff:  $\chi \ a = 0 \iff a \notin carrier \ G$  $\langle proof \rangle$ **lemma** inv-character: character G (inv-character  $\chi$ )  $\langle proof \rangle$ lemma mult-inv-character:  $\chi \ k *$  inv-character  $\chi \ k =$  principal-char G k  $\langle proof \rangle$ lemma assumes  $a \in carrier G$ char-inv:  $\chi$  (inv a) = cnj ( $\chi$  a) and char-inv':  $\chi$  (inv a) = inverse ( $\chi$ shows a) $\langle proof \rangle$ 

```
end
```

**lemma** (in finite-comm-group) character-principal [simp, intro]: character G (principal-char G)  $\langle proof \rangle$ 

lemmas [simp, intro] = finite-comm-group. character-principal

```
lemma character-ext:

assumes character G \ \chi character G \ \chi' \ \Lambda x. \ x \in carrier \ G \Longrightarrow \chi \ x = \chi' \ x

shows \chi = \chi'

\langle proof \rangle

lemma character-mult [intro]:

assumes character G \ \chi character G \ \chi'

shows character G \ (\lambda x. \ \chi \ x \ \chi' \ x))

\langle proof \rangle
```

**lemma** character-inv-character-iff [simp]: character G (inv-character  $\chi$ )  $\longleftrightarrow$  character G  $\chi$   $\langle proof \rangle$ 

**definition** characters :: ('a, 'b) monoid-scheme  $\Rightarrow$  ('a  $\Rightarrow$  complex) set where characters  $G = \{\chi. \text{ character } G \ \chi\}$ 

## 1.3 The Character group

The characters of a finite abelian group G form another group  $\widehat{G}$ , which is called its Pontryagin dual group. This generalises to the more general setting of locally compact abelian groups, but we restrict ourselves to the finite setting because it is much easier.

**definition** Characters :: ('a, 'b) monoid-scheme  $\Rightarrow$  ('a  $\Rightarrow$  complex) monoid **where** Characters G = (] carrier = characters G, monoid.mult =  $(\lambda \chi_1 \ \chi_2 \ k. \ \chi_1 \ k \ast \chi_2 \ k)$ ,

one = principal-char G

**lemma** carrier-Characters: carrier (Characters G) = characters  $G \langle proof \rangle$ 

**lemma** one-Characters: one (Characters G) = principal-char G  $\langle proof \rangle$ 

**lemma** mult-Characters: monoid.mult (Characters G)  $\chi_1 \ \chi_2 = (\lambda a. \ \chi_1 \ a * \chi_2 \ a)$  $\langle proof \rangle$ 

context finite-comm-group begin

sublocale principal: character G principal-char G  $\langle proof \rangle$ 

**lemma** finite-characters [intro]: finite (characters G)  $\langle proof \rangle$ 

**lemma** finite-comm-group-Characters [intro]: finite-comm-group (Characters G)  $\langle proof \rangle$ 

end

**lemma** (in character) character-in-order-1: **assumes** order G = 1 **shows**  $\chi = principal-char G$  $\langle proof \rangle$ 

**lemma** (in finite-comm-group) characters-in-order-1: **assumes** order G = 1 **shows** characters  $G = \{ principal-char \ G \}$  $\langle proof \rangle$ 

**lemma** (in character) inv-Characters: inv<sub>Characters G</sub>  $\chi =$  inv-character  $\chi$   $\langle proof \rangle$ 

```
lemma (in finite-comm-group) inv-Characters':

\chi \in characters \ G \Longrightarrow inv_{Characters \ G} \ \chi = inv-character \ \chi

\langle proof \rangle
```

```
lemmas (in finite-comm-group) Characters-simps = carrier-Characters mult-Characters one-Characters inv-Characters'
```

**lemma** inv-Characters':  $\chi \in characters \ G \implies inv_{Characters \ G} \ \chi = inv-character \chi$ 

 $\langle proof \rangle$ 

## 1.4 The isomorphism between a group and its dual

We start this section by inspecting the special case of a cyclic group. Here, any character is fixed by the value it assigns to the generating element of the cyclic group. This can then be used to construct a bijection between the nth unit roots and the elements of the character group - implying the other results.

lemma (in *finite-cyclic-group*)

**defines** ic: induce-char  $\equiv (\lambda c::complex. (\lambda a. if a \in carrier G then c powi get-exp gen a else 0))$ 

**shows** order-Characters: order (Characters G) = order G

and gen-fixes-char: [[character G a; character G b; a gen = b gen]]  $\implies a = b$ and unity-root-induce-char:  $z \cap order G = 1 \implies character G$  (induce-char z)  $\langle proof \rangle$ 

Moreover, we can show that a character that assigns a "true" root of unity to the generating element of the group, generates the character group.

lemma (in finite-cyclic-group) finite-cyclic-group-Characters: obtains  $\chi$  where finite-cyclic-group (Characters G)  $\chi$ 

And as two cyclic groups of the same order are isomorphic it follows the isomorphism of a finite cyclic group and its dual.

**lemma** (in finite-cyclic-group) Characters-iso:  $G \cong Characters \ G$  $\langle proof \rangle$ 

The character groups of two isomorphic groups are also isomorphic.

```
lemma (in finite-comm-group) iso-imp-iso-chars:
assumes G \cong H group H
shows Characters G \cong Characters H
\langle proof \rangle
```

The following two lemmas characterize the way a character behaves in a direct group product: a character on the product induces characters on each of the factors. Also, any character on the direct product can be decomposed into a pointwise product of characters on the factors.

**lemma** DirProds-subchar: **assumes** finite-comm-group (DirProds Gs I) and  $x: x \in carrier$  (Characters (DirProds Gs I)) and  $i: i \in I$ and I: finite I defines  $g: g \equiv (\lambda c. (\lambda i \in I. (\lambda a. c ((\lambda i \in I. \mathbf{1}_{Gs i})(i:=a)))))$  **shows** character (Gs i) (g x i)  $\langle proof \rangle$ **lemma** Characters-DirProds-single-prod:

assumes finite-comm-group (DirProds Gs I) and  $x: x \in carrier$  (Characters (DirProds Gs I)) and I: finite I defines  $g: g \equiv (\lambda I. (\lambda c. (\lambda i \in I. (\lambda a. c ((\lambda i \in I. \mathbf{1}_{Gs i})(i:=a))))))$ shows ( $\lambda e.$  if  $e \in carrier(DirProds Gs I)$  then  $\prod i \in I. (g I x i) (e i)$  else 0) = x(is ?g x = x) $\langle proof \rangle$ 

This allows for the following: the character group of a direct product is isomorphic to the direct product of the character groups of the factors.

**lemma** (in finite-comm-group) Characters-DirProds-iso: assumes DirProds Gs  $I \cong G$  group (DirProds Gs I) finite I shows DirProds (Characters  $\circ$  Gs)  $I \cong$  Characters G  $\langle proof \rangle$ 

As thus both the group and its character group can be decomposed into the same cyclic factors, the isomorphism follows for any finite abelian group.

**theorem** (in finite-comm-group) Characters-iso: shows  $G \cong$  Characters G

Hence, the orders are also equal.

**corollary** (in finite-comm-group) order-Characters: order (Characters G) = order G  $\langle proof \rangle$ 

**corollary** (in *finite-comm-group*) card-characters: card (characters G) = order  $G \langle proof \rangle$ 

## 1.5 Non-trivial facts about characters

We characterize the character group of a quotient group as the group of characters that map all elements of the subgroup onto 1.

 $\begin{array}{l} \textbf{lemma (in finite-comm-group) iso-Characters-FactGroup:} \\ \textbf{assumes } H: \ subgroup \ H \ G \\ \textbf{shows } (\lambda \chi \ x. \ if \ x \in carrier \ G \ then \ \chi \ (H \ \#> x) \ else \ 0) \in \\ iso \ (Characters \ (G \ Mod \ H)) \ ((Characters \ G)(carrier := \{\chi \in characters \ G. \ \forall \ x \in H. \ \chi \ x = 1\})) \\ \langle proof \rangle \end{array}$ 

**lemma** (in finite-comm-group) is-iso-Characters-FactGroup: **assumes** H: subgroup H G **shows** Characters (G Mod H)  $\cong$  (Characters G)(carrier := { $\chi \in characters G$ .  $\forall x \in H. \chi x = 1$ })  $\langle proof \rangle$ 

In order to derive the number of extensions a character on a subgroup has to the entire group, we introduce the group homomorphism *restrict-char* that restricts a character to a given subgroup H.

**definition** restrict-char::'a set  $\Rightarrow$  ('a  $\Rightarrow$  complex)  $\Rightarrow$  ('a  $\Rightarrow$  complex) where restrict-char H  $\chi = (\lambda e. if e \in H then \chi e else 0)$ 

lemma (in finite-comm-group) restrict-char-hom: assumes subgroup H Gshows group-hom (Characters G) (Characters (G((carrier := H)))) (restrict-char H)  $\langle proof \rangle$ 

The kernel is just the set of the characters that are 1 on all of H.

**lemma** (in finite-comm-group) restrict-char-kernel: **assumes** subgroup H G **shows** kernel (Characters G) (Characters (G((carrier := H)))) (restrict-char H)  $= \{\chi \in characters G. \forall x \in H. \chi x = 1\}$  $\langle proof \rangle$ 

Also, all of the characters on the subgroup are the image of some character on the whole group. lemma (in finite-comm-group) restrict-char-image: assumes subgroup H Gshows restrict-char H '(carrier (Characters G)) = carrier (Characters (G(carrier := H)))  $\langle proof \rangle$ 

It follows that any character on H can be extended to a character on G.

**lemma** (in finite-comm-group) character-extension-exists: **assumes** subgroup H G character (G([carrier := H]))  $\chi$  **obtains**  $\chi'$  where character G  $\chi'$  and  $\Lambda x. x \in H \Longrightarrow \chi' x = \chi x$  $\langle proof \rangle$ 

For two characters on a group G the number of characters on subgroup H that share the values with them is the same for both.

**lemma** (in finite-comm-group) character-restrict-card: **assumes** subgroup H G character G a character G b **shows** card { $\chi' \in$  characters G.  $\forall x \in H. \chi' x = a x$ } = card { $\chi' \in$  characters G.  $\forall x \in H. \chi' x = b x$ }  $\langle proof \rangle$ 

These lemmas allow to show that the number of extensions of a character on H to a character on G is just |G|/|H|.

**theorem** (in finite-comm-group) card-character-extensions: assumes subgroup H G character (G([carrier := H]))  $\chi$ shows card { $\chi' \in$  characters G.  $\forall x \in H. \chi' x = \chi x$ } \* card H = order G  $\langle proof \rangle$ 

Lastly, we can also show that for each  $x \in H$  of order n > 1 and each *n*-th root of unity *z*, there exists a character  $\chi$  on *G* such that  $\chi(x) = z$ .

```
lemma (in group) powi-get-exp-self:
fixes z::complex
assumes z \cap n = 1 x \in carrier \ G \ ord \ x = n \ n > 1
shows z powi get-exp x \ x = z
\langle proof \rangle
```

```
corollary (in finite-comm-group) character-with-value-exists:
assumes x \in carrier \ G and x \neq 1 and z \cap ord \ x = 1
obtains \chi where character G \ \chi and \chi \ x = z
\langle proof \rangle
```

In particular, for any x that is not the identity element, there exists a character  $\chi$  such that  $\chi(x) \neq 1$ .

```
corollary (in finite-comm-group) character-neq-1-exists:
assumes x \in carrier \ G and x \neq 1
obtains \chi where character G \ \chi and \chi \ x \neq 1
\langle proof \rangle
```

## **1.6** The first orthogonality relation

The entries of any non-principal character sum to 0.

theorem (in character) sum-character:

 $(\sum x \in carrier \ G. \ \chi \ x) = (if \ \chi = principal-char \ G \ then \ of-nat \ (order \ G) \ else \ 0)$  $\langle proof \rangle$ 

**corollary** (in finite-comm-group) character-orthogonality1: **assumes** character  $G \ \chi$  and character  $G \ \chi'$  **shows**  $(\sum x \in carrier \ G. \ \chi \ x \ * \ cnj \ (\chi' \ x)) = (if \ \chi = \chi' \ then \ of-nat \ (order \ G) \ else \ 0)$  $\langle proof \rangle$ 

## 1.7 The isomorphism between a group and its double dual

Lastly, we show that the double dual of a finite abelian group is naturally isomorphic to the original group via the obvious isomorphism  $x \mapsto (\chi \mapsto \chi(x))$ . It is easy to see that this is a homomorphism and that it is injective. The fact  $|\hat{\hat{G}}| = |\hat{G}| = |G|$  then shows that it is also surjective.

context finite-comm-group
begin

**definition** double-dual-iso ::  $a \Rightarrow (a \Rightarrow complex) \Rightarrow complex$  where double-dual-iso  $x = (\lambda \chi. \text{ if character } G \ \chi \text{ then } \chi \text{ x else } 0)$ 

**lemma** double-dual-iso-apply [simp]: character  $G \chi \Longrightarrow$  double-dual-iso  $x \chi = \chi x \langle proof \rangle$ 

```
lemma character-double-dual-iso [intro]:

assumes x: x \in carrier G

shows character (Characters G) (double-dual-iso x)

\langle proof \rangle
```

```
lemma double-dual-iso-one [simp]:
double-dual-iso \mathbf{1} = principal-char (Characters G)
\langle proof \rangle
```

**lemma** inj-double-dual-iso: inj-on double-dual-iso (carrier G)  $\langle proof \rangle$ 

**lemma** double-dual-iso-eq-iff [simp]:

 $\begin{array}{l} x \in carrier \ G \Longrightarrow y \in carrier \ G \Longrightarrow double-dual-iso \ x = double-dual-iso \ y \longleftrightarrow \\ x = y \\ \langle proof \rangle \end{array}$ 

**theorem** double-dual-iso: double-dual-iso  $\in$  iso G (Characters (Characters G))  $\langle proof \rangle$ 

**lemma** double-dual-is-iso: Characters (Characters G)  $\cong$  G  $\langle proof \rangle$ 

The second orthogonality relation follows from the first one via Pontryagin duality:

```
theorem sum-characters:

assumes x: x \in carrier G

shows (\sum \chi \in characters G, \chi x) = (if x = 1 then of nat (order G) else 0)
```

```
shows (\sum \chi \in characters G, \chi x) = (if x = 1 then of nat (order G) else 0 
 \langle proof \rangle
```

```
corollary character-orthogonality2:
```

```
assumes x \in carrier \ G \ y \in carrier \ G
```

**shows**  $(\sum \chi \in characters G. \chi \ x \ast cnj \ (\chi \ y)) = (if \ x = y \ then \ of -nat \ (order \ G)$ 

 $\langle proof \rangle$ 

 $\mathbf{end}$ 

**no-notation** integer-mod-group  $(\langle Z \rangle)$ end

## 2 Dirichlet Characters

```
theory Dirichlet-Characters

imports

Multiplicative-Characters

HOL–Number-Theory.Residues

Dirichlet-Series.Multiplicative-Function

begin
```

Dirichlet characters are essentially just the characters of the multiplicative group of integer residues  $\mathbb{ZZ}/n\mathbb{ZZ}$  for some fixed n. For convenience, these residues are usually represented by natural numbers from 0 to n-1, and we extend the characters to all natural numbers periodically, so that  $\chi(k \mod n) = \chi(k)$  holds.

Numbers that are not coprime to n are not in the group and therefore are assigned 0 by all characters.

## 2.1 The multiplicative group of residues

definition residue-mult-group :: nat  $\Rightarrow$  nat monoid where

mod n), one = 1  $\mid$ definition *principal-dchar* ::  $nat \Rightarrow nat \Rightarrow complex$  where principal-dchar  $n = (\lambda k. if coprime \ k \ n \ then \ 1 \ else \ 0)$ lemma principal-dchar-coprime [simp]: coprime  $k \ n \Longrightarrow$  principal-dchar  $n \ k = 1$ and principal-dchar-not-coprime [simp]:  $\neg$  coprime k n  $\implies$  principal-dchar n k = 0  $\langle proof \rangle$ **lemma** principal-dchar-1 [simp]: principal-dchar  $n \ 1 = 1$  $\langle proof \rangle$ **lemma** principal-dchar-minus1 [simp]: assumes  $n > \theta$ shows principal-dchar  $n (n - Suc \ 0) = 1$  $\langle proof \rangle$ **lemma** mod-in-totatives:  $n > 1 \implies a \mod n \in totatives n \iff coprime a n$  $\langle proof \rangle$ **bundle** dcharacter-syntax begin **notation** principal-dchar  $(\langle \chi_0 \rangle)$ end locale residues-nat =fixes n :: nat (structure) and Gassumes n: n > 1defines  $G \equiv residue$ -mult-group n begin **lemma** order [simp]: order G = totient n $\langle proof \rangle$ **lemma** totatives-mod [simp]:  $x \in$  totatives  $n \Longrightarrow x \mod n = x$  $\langle proof \rangle$ **lemma** principal-dchar-minus1 [simp]: principal-dchar  $n (n - Suc \ 0) = 1$  $\langle proof \rangle$ sublocale finite-comm-group G  $\langle proof \rangle$ 

residue-mult-group  $n = (|carrier| = totatives n, monoid.mult = (\lambda x y, (x * y))$ 

## 2.2 Definition of Dirichlet characters

The following two functions make the connection between Dirichlet characters and the multiplicative characters of the residue group.

```
definition c2dc :: (nat \Rightarrow complex) \Rightarrow (nat \Rightarrow complex) where
  c2dc \ \chi = (\lambda x. \ \chi \ (x \ mod \ n))
definition dc2c :: (nat \Rightarrow complex) \Rightarrow (nat \Rightarrow complex) where
  dc2c \ \chi = (\lambda x. if \ x < n then \ \chi \ x else \ 0)
lemma dc2c-c2dc [simp]:
  assumes character G \chi
  shows dc2c (c2dc \chi) = \chi
\langle proof \rangle
\mathbf{end}
locale dcharacter = residues-nat +
  fixes \chi :: nat \Rightarrow complex
  assumes mult-aux: a \in totatives \ n \Longrightarrow b \in totatives \ n \Longrightarrow \chi \ (a * b) = \chi \ a * \chi
b
  assumes eq-zero: \neg coprime \ a \ n \Longrightarrow \chi \ a = 0
  assumes periodic: \chi (a + n) = \chi a
  assumes one-not-zero: \chi \ 1 \neq 0
begin
lemma zero-eq-\theta [simp]: \chi \ \theta = \theta
  \langle proof \rangle
lemma Suc-0 [simp]: \chi (Suc 0) = 1
  \langle proof \rangle
lemma periodic-mult: \chi (a + m * n) = \chi a
\langle proof \rangle
lemma minus-one-periodic [simp]:
  assumes k > 0
  shows \chi (k * n - 1) = \chi (n - 1)
\langle proof \rangle
lemma cong:
  assumes [a = b] \pmod{n}
  shows \chi a = \chi b
\langle proof \rangle
lemma mod [simp]: \chi (a mod n) = \chi a
  \langle proof \rangle
lemma mult [simp]: \chi (a * b) = \chi a * \chi b
\langle proof \rangle
sublocale mult: completely-multiplicative-function \chi
  \langle proof \rangle
```

**lemma** eq-zero-iff:  $\chi x = 0 \leftrightarrow \neg coprime x n$  $\langle proof \rangle$ lemma minus-one':  $\chi$   $(n - 1) \in \{-1, 1\}$  $\langle proof \rangle$ lemma c2dc-dc2c [simp]: c2dc (dc2c  $\chi$ ) =  $\chi$  $\langle proof \rangle$ **lemma** character-dc2c: character G (dc2c  $\chi$ )  $\langle proof \rangle$ sublocale dc2c: character G dc2c  $\chi$  $\langle proof \rangle$ **lemma** dcharacter-inv-character [intro]: dcharacter n (inv-character  $\chi$ )  $\langle proof \rangle$ **lemma** norm: norm  $(\chi k) = (if \ coprime \ k \ n \ then \ 1 \ else \ 0)$  $\langle proof \rangle$ lemma norm-le-1: norm  $(\chi k) \leq 1$  $\langle proof \rangle$  $\mathbf{end}$ definition dcharacters ::  $nat \Rightarrow (nat \Rightarrow complex)$  set where dcharacters  $n = \{\chi. \ dcharacter \ n \ \chi\}$ **context** residues-nat begin **lemma** character-dc2c: dcharacter n  $\chi \Longrightarrow$  character G (dc2c  $\chi$ )  $\langle proof \rangle$ **lemma** *dcharacter-c2dc*: assumes character  $G \chi$ **shows** dcharacter  $n (c_2 dc \chi)$  $\langle proof \rangle$ **lemma** principal-dchar-altdef: principal-dchar n = c2dc (principal-char G)  $\langle proof \rangle$ sublocale principal: dcharacter  $n \ G$  principal-dchar n $\langle proof \rangle$ lemma c2dc-principal [simp]: c2dc (principal-char G) = principal-dchar n

**lemma** dc2c-principal [simp]: dc2c (principal-dchar n) = principal-char G  $\langle proof \rangle$ 

**lemma** bij-betw-dcharacters-characters: bij-betw dc2c (dcharacters n) (characters G)  $\langle proof \rangle$ 

**lemma** bij-betw-characters-dcharacters: bij-betw c2dc (characters G) (dcharacters n)  $\langle proof \rangle$ 

**lemma** finite-dcharacters [intro]: finite (dcharacters n)  $\langle proof \rangle$ 

**lemma** card-dcharacters [simp]: card (dcharacters n) = totient  $n \langle proof \rangle$ 

## $\mathbf{end}$

**lemma** inv-character-eq-principal-dchar-iff [simp]: inv-character  $\chi = principal$ -dchar  $n \leftrightarrow \chi = principal$ -dchar  $n \langle proof \rangle$ 

## 2.3 Sums of Dirichlet characters

**lemma** (in dcharacter) sum-dcharacter-totatives:  $(\sum x \in totatives \ n. \ \chi \ x) = (if \ \chi = principal-dchar \ n \ then \ of-nat \ (totient \ n) \ else \ 0)$  $\langle proof \rangle$ 

**lemma** (in dcharacter) sum-dcharacter-block:  $(\sum x < n. \ \chi \ x) = (if \ \chi = principal-dchar \ n \ then \ of-nat \ (totient \ n) \ else \ 0)$  $\langle proof \rangle$ 

**lemma** (in dcharacter) sum-dcharacter-block': sum  $\chi$  {Suc 0..n} = (if  $\chi$  = principal-dchar n then of-nat (totient n) else 0)  $\langle proof \rangle$ 

**lemma** (in dcharacter) sum-lessThan-dcharacter: **assumes**  $\chi \neq principal$ -dchar n **shows**  $(\sum x < m. \chi x) = (\sum x < m \mod n. \chi x)$  $\langle proof \rangle$ 

**lemma** (in dcharacter) sum-dcharacter-lessThan-le: assumes  $\chi \neq principal$ -dchar n shows norm ( $\sum x < m, \chi x$ )  $\leq$  totient n

**lemma** (in dcharacter) sum-dcharacter-atMost-le: **assumes**  $\chi \neq principal$ -dchar n **shows** norm  $(\sum x \leq m, \chi x) \leq totient n$  $\langle proof \rangle$ 

**lemma** (in residues-nat) sum-dcharacters:  $(\sum \chi \in dcharacters \ n. \ \chi \ x) = (if \ [x = 1] \ (mod \ n) \ then \ of-nat \ (totient \ n) \ else \ 0)$  $\langle proof \rangle$ 

```
lemma (in dcharacter) even-dcharacter-linear-sum-eq-0 [simp]:

assumes \chi \neq principal-dchar n and \chi (n - 1) = 1

shows (\sum k=Suc \ 0..< n. \ of-nat \ k * \chi \ k) = 0

\langle proof \rangle
```

 $\mathbf{end}$ 

## **3** Dirichlet *L*-functions

```
theory Dirichlet-L-Functions
imports
Dirichlet-Characters
HOL-Library.Landau-Symbols
Zeta-Function.Zeta-Function
```

#### begin

We can now define the Dirichlet *L*-functions. These are essentially the functions in the complex plane that the Dirichlet series  $\sum_{k=1}^{\infty} \chi(k) k^{-s}$  converge to, for some fixed Dirichlet character  $\chi$ .

First of all, we need to take care of a syntactical problem: The notation for vectors uses  $\chi$  as syntax, which causes some annoyance to us, so we disable it locally.

## 3.1 Definition and basic properties

We now define Dirichlet L functions as a finite linear combination of Hurwitz  $\zeta$  functions. This has the advantage that we directly get the analytic continuation over the full domain and only need to prove that the series really converges to this definition whenever it does converge, which is not hard to do.

**definition** Dirichlet-L :: nat  $\Rightarrow$  (nat  $\Rightarrow$  complex)  $\Rightarrow$  complex  $\Rightarrow$  complex where Dirichlet-L m  $\chi$  s =

 $\begin{array}{l} (if \ s = 1 \ then \\ if \ \chi = principal dchar \ m \ then \ 0 \ else \ eval-fds \ (fds \ \chi) \ 1 \\ else \\ of-nat \ m \ powr \ - \ s \ (\sum k = 1..m. \ \chi \ k \ * \ hurwitz-zeta \ (real \ k \ / \ real \ m) \ s)) \end{array}$ 

**lemma** Dirichlet-L-conv-hurwitz-zeta-nonprincipal: **assumes**  $s \neq 1$  **shows** Dirichlet-L n  $\chi$  s = of-nat n powr  $-s * (\sum k = 1..n. \chi \ k * hurwitz-zeta \ (real k / real n) s)$  $\langle proof \rangle$ 

Analyticity everywhere except 1 is trivial by the above definition, since the Hurwitz  $\zeta$  function is analytic everywhere except 1. For L functions of non principal characters, we will have to show the analyticity at 1 separately later.

**lemma** holomorphic-Dirichlet-L-weak: **assumes** m > 0  $1 \notin A$  **shows** Dirichlet-L  $m \chi$  holomorphic-on A  $\langle proof \rangle$ 

# context *dcharacter* begin

For a real value greater than 1, the formal Dirichlet series of an L function for some character  $\chi$  converges to the L function.

#### lemma

fixes s :: complex assumes s: Re s > 1 shows abs-summable-Dirichlet-L: summable ( $\lambda n. norm (\chi n * of-nat n powr -s)$ ) and summable-Dirichlet-L: summable ( $\lambda n. \chi n * of-nat n powr -s$ ) and sums-Dirichlet-L: ( $\lambda n. \chi n * n powr -s$ ) sums Dirichlet-L n  $\chi s$ and Dirichlet-L-conv-eval-fds-weak: Dirichlet-L n  $\chi s = eval-fds (fds \chi) s$ (proof)

**lemma** fds-abs-converges-weak: Re  $s > 1 \Longrightarrow$  fds-abs-converges (fds  $\chi$ ) s  $\langle proof \rangle$ 

**lemma** abs-conv-abscissa-weak: abs-conv-abscissa (fds  $\chi$ )  $\leq 1$  (proof)

Dirichlet L functions have the Euler product expansion

$$L(\chi, s) = \prod_{p} \left( 1 - \frac{\chi(p)}{p^{-s}} \right)$$

for all s with  $\Re(s) > 1$ .

lemma

```
\begin{array}{l} \textbf{fixes } s:: complex \textbf{ assumes } s: \ Re \ s > 1 \\ \textbf{shows} \quad Dirichlet-L-euler-product-LIMSEQ:} \\ & (\lambda n. \prod p \leq n. \ if \ prime \ p \ then \ inverse \ (1 - \chi \ p \ / \ nat-power \ p \ s) \ else \ 1) \\ & \longrightarrow Dirichlet-L \ n \ \chi \ s \ (\textbf{is } \ ?th1) \end{array}
```

*Dirichlet-L-abs-convergent-euler-product*: and abs-convergent-prod ( $\lambda p$ . if prime p then inverse (1 -  $\chi p$  / p powr s) else 1) (**is** ?th2)  $\langle proof \rangle$ **lemma** *Dirichlet-L-Re-gt-1-nonzero*: assumes  $Re \ s > 1$ shows Dirichlet-L  $n \chi s \neq 0$  $\langle proof \rangle$ **lemma** sum-dcharacter-antimono-bound: fixes  $x0 \ a \ b :: real$  and  $ff' :: real \Rightarrow real$ assumes nonprincipal:  $\chi \neq \chi_0$ assumes  $x\theta$ :  $x\theta \ge \theta$  and ab:  $x\theta \le a \ a < b$ assumes  $f': \bigwedge x. \ x \ge x0 \implies (f \text{ has-field-derivative } f' x) \ (at \ x)$ assumes f-nonneg:  $\bigwedge x. \ x \ge x0 \implies f \ x \ge 0$ assumes f'-nonpos:  $\bigwedge x. \ x \ge x0 \implies f' \ x \le 0$ shows norm  $(\sum n \in real - (a < ... b), \chi n * (f (real n))) \le 2 * real (totient n)$ \*fa $\langle proof \rangle$ **lemma** summable-dcharacter-antimono: **fixes**  $x0 \ a \ b :: real$  and  $ff' :: real \Rightarrow real$ assumes nonprincipal:  $\chi \neq \chi_0$ assumes  $f': \bigwedge x. \ x \ge x0 \implies (f \text{ has-field-derivative } f' x) \ (at x)$ assumes f-nonneg:  $\bigwedge x. \ x \ge x0 \implies f \ x \ge 0$ assumes f'-nonpos:  $\bigwedge x. \ x \ge x0 \Longrightarrow f' \ x \le 0$ assumes lim:  $(f \longrightarrow \theta)$  at-top shows summable  $(\lambda n. \chi n * f n)$  $\langle proof \rangle$ lemma conv-abscissa-le-0: fixes s :: realassumes nonprincipal:  $\chi \neq \chi_0$ **shows** conv-abscissa (fds  $\chi$ )  $\leq 0$  $\langle proof \rangle$ **lemma** *summable-Dirichlet-L'*: assumes nonprincipal:  $\chi \neq \chi_0$ assumes s: Re s > 0**shows** summable  $(\lambda n. \chi n * of-nat n powr -s)$  $\langle proof \rangle$ lemma assumes  $\chi \neq \chi_0$ shows Dirichlet-L-conv-eval-fds:  $\Lambda s$ . Re  $s > 0 \implies$  Dirichlet-L n  $\chi s = eval-fds$  $(fds \ \chi) \ s$ and holomorphic-Dirichlet-L: Dirichlet-L n  $\chi$  holomorphic-on A

**lemma** *cnj-Dirichlet-L*: cnj (Dirichlet-L n  $\chi$  s) = Dirichlet-L n (inv-character  $\chi$ ) (cnj s)  $\langle proof \rangle$ end **lemma** *holomorphic-Dirichlet-L* [*holomorphic-intros*]: assumes n > 1  $\chi \neq principal$ -dchar  $n \wedge dcharacter n \chi \vee \chi = principal$ -dchar  $n \land 1 \notin A$ Dirichlet-L n  $\chi$  holomorphic-on A shows  $\langle proof \rangle$ **lemma** *holomorphic-Dirichlet-L'* [*holomorphic-intros*]: assumes n > 1 f holomorphic-on A  $\chi \neq principal-dchar \ n \land dcharacter \ n \ \chi \lor \chi = principal-dchar \ n \land (\forall x \in A.$  $f x \neq 1$ **shows** ( $\lambda s$ . Dirichlet-L n  $\chi$  (f s)) holomorphic-on A  $\langle proof \rangle$ **lemma** continuous-on-Dirichlet-L: assumes n > 1  $\chi \neq principal$ -dchar  $n \land dcharacter n \chi \lor \chi = principal$ -dchar  $n \wedge 1 \notin A$ shows continuous-on A (Dirichlet-L n  $\chi$ )  $\langle proof \rangle$ **lemma** continuous-on-Dirichlet-L' [continuous-intros]: **assumes** continuous-on A f n > 1and  $\chi \neq principal$ -dchar  $n \wedge d$ character  $n \chi \vee \chi = principal$ -dchar  $n \wedge$  $(\forall x \in A. f x \neq 1)$ **shows** continuous-on A ( $\lambda x$ . Dirichlet-L n  $\chi$  (f x))  $\langle proof \rangle$ **corollary** continuous-Dirichlet-L [continuous-intros]:  $n > 1 \Longrightarrow \chi \neq principal$ -dchar  $n \land dcharacter n \chi \lor \chi = principal$ -dchar  $n \land s$  $\neq 1 \Longrightarrow$ continuous (at s within A) (Dirichlet-L n  $\chi$ )  $\langle proof \rangle$ **corollary** continuous-Dirichlet-L' [continuous-intros]:  $n > 1 \Longrightarrow$  continuous (at s within A)  $f \Longrightarrow$  $\chi \neq principal-dchar \ n \ \land \ dcharacter \ n \ \chi \lor \chi = principal-dchar \ n \land f \ s \neq 1$  $\implies$ continuous (at s within A) ( $\lambda x$ . Dirichlet-L n  $\chi$  (f x))  $\langle proof \rangle$  $\mathbf{context} \ residues{-nat}$ begin

Applying the above to the  $L(\chi_0, s)$ , the L function of the principal character,

we find that it differs from the Riemann  $\zeta$  function only by multiplication with a constant that depends only on the modulus n. They therefore have the same analytic properties as the  $\zeta$  function itself.

**lemma** *Dirichlet-L-principal*:

fixes s :: complexshows  $Dirichlet-L \ n \ \chi_0 \ s = (\prod p \mid prime \ p \land p \ dvd \ n. \ (1 - 1 \ / \ p \ powr \ s)) *$   $zeta \ s$ (is ?f  $s = ?g \ s$ )

 $\langle proof \rangle \mathbf{end}$ 

## **3.2** The non-vanishing for $\Re(s) \ge 1$

**lemma** coprime-prime-exists: **assumes** n > (0 :: nat) **obtains** p where prime p coprime p n $\langle proof \rangle$ 

The case of the principal character is trivial, since it differs from the Riemann  $\zeta(s)$  only in a multiplicative factor that is clearly non-zero for  $\Re(s) \ge 1$ .

```
theorem (in residues-nat) Dirichlet-L-Re-ge-1-nonzero-principal:
assumes Re \ s \ge 1 \ s \ne 1
shows Dirichlet-L n (principal-dchar n) s \ne 0
\langle proof \rangle
```

The proof for non-principal character is quite involved and is typically very complicated and technical in most textbooks. For instance, Apostol [1] proves the result separately for real and non-real characters, where the non-real case is relatively short and nice, but the real case involves a number of complicated asymptotic estimates.

The following proof, on the other hand – like our proof of the analogous result for the Riemann  $\zeta$  function – is based on Newman's book [4]. Newman gives a very short, concise, and high-level sketch that we aim to reproduce faithfully here.

```
context dcharacter

begin

theorem Dirichlet-L-Re-ge-1-nonzero-nonprincipal:

assumes \chi \neq \chi_0 and Re u \ge 1

shows Dirichlet-L n \ \chi \ u \neq 0

\langle proof \rangle

include dcharacter-syntax

\langle proof \rangle
```

## 3.3 Asymptotic bounds on partial sums of Dirichlet L functions

The following are some bounds on partial sums of the L-function of a character that are useful for asymptotic reasoning, particularly for Dirichlet's Theorem.

```
\begin{array}{l} \text{lemma sum-upto-dcharacter-le:} \\ \text{assumes } \chi \neq \chi_0 \\ \text{shows norm (sum-upto } \chi \ x) \leq totient \ n \\ \langle proof \rangle \end{array}
\begin{array}{l} \text{lemma Dirichlet-L-minus-partial-sum-bound:} \\ \text{fixes } s :: \ complex \ \text{and } x :: \ real \\ \text{assumes } \chi \neq \chi_0 \ \text{and } Re \ s > 0 \ \text{and } x > 0 \\ \text{defines } \sigma \equiv Re \ s \\ \text{shows norm (sum-upto (} \lambda n. \ \chi \ n \ * n \ powr \ -s) \ x \ - Dirichlet-L \ n \ \chi \ s) \leq \\ real \ (totient \ n) \ \ast \ (2 \ + \ cmod \ s \ / \ \sigma) \ / \ x \ powr \ \sigma \\ \langle proof \rangle \end{array}
```

**lemma** partial-Dirichlet-L-sum-bigo: **fixes** s :: complex **and** x :: real **assumes**  $\chi \neq \chi_0$  Re s > 0 **shows**  $(\lambda x. sum-upto (\lambda n. \chi n * n powr <math>-s) x - Dirichlet-L n \chi s) \in O(\lambda x.$  x powr -s) $\langle proof \rangle$  end

## **3.4** Evaluation of $L(\chi, 0)$

**context** residues-nat **begin lemma** Dirichlet-L-0-principal [simp]: Dirichlet-L n  $\chi_0 \ 0 = 0$  $\langle proof \rangle$ 

end

**context** dcharacter **begin lemma** Dirichlet-L-0-nonprincipal: **assumes** nonprincipal:  $\chi \neq \chi_0$  **shows** Dirichlet-L n  $\chi$  0 =  $-(\sum k=1...< n. of-nat k * \chi k) / of-nat n$  $<math>\langle proof \rangle$ 

**lemma** Dirichlet-L-0-even [simp]: **assumes**  $\chi$  (n - 1) = 1 **shows** Dirichlet-L  $n \chi 0 = 0$  $\langle proof \rangle$ 

**lemma** Dirichlet-L-0: Dirichlet-L  $n \ \chi \ 0 = (if \ \chi \ (n - 1) = 1 \ then \ 0 \ else \ -(\sum k=1..< n. \ of-nat \ k \ \times \chi \ k) \ / \ of-nat \ n) \ \langle proof \rangle end$ 

**3.5** Properties of  $L(\chi, s)$  for real  $\chi$ 

```
locale real-dcharacter = dcharacter +
  assumes real: \chi \ k \in \mathbb{R}
begin
lemma Im-eq-0 [simp]: Im (\chi k) = 0
  \langle proof \rangle
lemma of-real-Re [simp]: of-real (Re (\chi k)) = \chi k
  \langle proof \rangle
lemma char-cases: \chi \ k \in \{-1, \ 0, \ 1\}
\langle proof \rangle
lemma cnj [simp]: cnj (\chi k) = \chi k
  \langle proof \rangle
lemma inv-character-id [simp]: inv-character \chi=\chi
  \langle proof \rangle
lemma Dirichlet-L-in-Reals:
  assumes s \in \mathbb{R}
  shows Dirichlet-L n \ \chi \ s \in \mathbb{R}
\langle proof \rangle
```

The following property of real characters is used by Apostol to show the non-vanishing of  $L(\chi, 1)$ . We have already shown this in a much easier way, but this particular result is still of general interest.

#### lemma

assumes k: k > 0shows sum-char-divisors-ge:  $Re \ (\sum d \mid d \ dvd \ k. \ \chi \ d) \ge 0$  (is  $Re \ (?A \ k) \ge 0$ ) and sum-char-divisors-square-ge: is-square  $k \Longrightarrow Re \ (\sum d \mid d \ dvd \ k. \ \chi \ d) \ge 1$  $\langle proof \rangle$ 

 $\mathbf{end}$ 

 $\mathbf{end}$ 

## 4 Dirichlet's Theorem on primes in arithmetic progressions

theory Dirichlet-Theorem imports Dirichlet-L-Functions Bertrands-Postulate.Bertrand Landau-Symbols.Landau-More begin

We can now turn to the proof of the main result: Dirichlet's theorem about

the infinitude of primes in arithmetic progressions.

There are previous proofs of this by John Harrison in HOL Light [3] and by Mario Carneiro in Metamath [2]. Both of them strive to prove Dirichlet's theorem with a minimum amount of auxiliary results and definitions, whereas our goal was to get a short and simple proof of Dirichlet's theorem built upon a large library of Analytic Number Theory.

At this point, we already have the key part – the non-vanishing of  $L(1, \chi)$  – and the proof was relatively simple and straightforward due to the large amount of Complex Analysis and Analytic Number Theory we have available. The remainder will be a bit more concrete, but still reasonably concise. First, we need to re-frame some of the results from the AFP entry about Bertrand's postulate a little bit.

## 4.1 Auxiliary results

The AFP entry for Bertrand's postulate already provides a slightly stronger version of this for integer values of x, but we can easily extend this to real numbers to obtain a slightly nicer presentation.

```
lemma sum-upto-mangoldt-le:

assumes x \ge 0

shows sum-upto mangoldt x \le 3 / 2 * x

\langle proof \rangle
```

We can also, similarly, use the results from the Bertrand's postulate entry to show that the sum of  $\ln p/p$  over all primes grows logarithmically.

**lemma** Mertens-bigo:  $(\lambda x. (\sum p \mid prime \ p \land real \ p \le x. \ ln \ p \ / \ p) - ln \ x) \in O(\lambda -. \ 1)$  $\langle proof \rangle$ 

## 4.2 The contribution of the non-principal characters

The estimates in the next two sections are partially inspired by John Harrison's proof of Dirichlet's Theorem [3].

We first estimate the growth of the partial sums of

$$-L'(1,\chi)/L(1,\chi) = \sum_{k=1}^{\infty} \chi(k) \frac{\Lambda(k)}{k}$$

for a non-principal character  $\chi$  and show that they are, in fact, bounded, which is ultimately a consequence of the non-vanishing of  $L(1,\chi)$  for nonprincipal  $\chi$ .

context dcharacter begin

```
context
includes no vec-lambda-syntax and dcharacter-syntax
fixes L
assumes nonprincipal: \chi \neq \chi_0
defines L \equiv Dirichlet-L \ n \ \chi \ 1
begin
```

**lemma** Dirichlet-L-nonprincipal-mangoldt-bound-aux-strong: **assumes** x: x > 0 **shows** norm (L \* sum-upto ( $\lambda k. \chi k * mangoldt k / k$ ) x - sum-upto ( $\lambda k. \chi k * ln k / k$ ) x)  $\leq 9 / 2 * real (totient n)$  $\langle proof \rangle$ 

**lemma** *Dirichlet-L-nonprincipal-mangoldt-aux-bound*:

 $(\lambda x. \ L * sum-upto \ (\lambda k. \ \chi \ k * mangoldt \ k \ / \ k) \ x - sum-upto \ (\lambda k. \ \chi \ k * ln \ k \ / \ k)$  $x) \in O(\lambda -. \ 1)$  $\langle proof \rangle$ 

**lemma** *nonprincipal-mangoldt-bound*:

 $(\lambda x. sum-upto \ (\lambda k. \ \chi \ k * mangoldt \ k \ / \ k) \ x) \in O(\lambda-. 1)$  (is ?lhs  $\in$  -)  $\langle proof \rangle$ 

## end end

## 4.3 The contribution of the principal character

Next, we turn to the analogous partial sum for the principal character and show that it grows logarithmically and therefore is the dominant contribution.

context residues-nat begin context includes no vec-lambda-syntax and dcharacter-syntax begin

**lemma** principal-dchar-sum-bound:

 $(\lambda x. (\sum p \mid prime \ p \land real \ p \leq x. \ \chi_0 \ p * (ln \ p \ / \ p)) - ln \ x) \in O(\lambda$ -. 1)  $\langle proof \rangle$ 

**lemma** principal-dchar-sum-bound':  $(\lambda x. sum-upto \ (\lambda k. \ \chi_0 \ k * mangoldt \ k \ / \ k) \ x - Ln \ x) \in O(\lambda -. 1)$  $\langle proof \rangle$ 

#### 4.4 The main result

We can now show the main result by extracting the primes we want using the orthogonality relation on characters, separating the principal part of the sum from the non-principal ones and then applying the above estimates.

**lemma** Dirichlet-strong: **assumes** coprime h n **shows**  $(\lambda x. (\sum p \mid prime \ p \land [p = h] \pmod{n} \land real \ p \le x. \ln p \ / p) - \ln x \ / totient n)$   $\in O(\lambda -. 1)$  (**is**  $(\lambda x. sum - (?A \ x) - -) \in -)$  $\langle proof \rangle$ 

It is now obvious that the set of primes we are interested in is, in fact, infinite.

```
theorem Dirichlet:

assumes coprime h \ n

shows infinite \{p. \ prime \ p \land [p = h] \pmod{n}\}

\langle proof \rangle
```

In the future, one could extend this result to more precise estimates of the distribution of primes in arithmetic progressions in a similar way to the Prime Number Theorem.

end end end

## References

- T. M. Apostol. Introduction to Analytic Number Theory. Undergraduate Texts in Mathematics. Springer-Verlag, 1976.
- [2] M. Carneiro. Formalization of the prime number theorem and dirichlet's theorem. In Proceedings of the 9th Conference on Intelligent Computer Mathematics (CICM 2016), pages 10–13, 2016.
- [3] J. Harrison. A formalized proof of Dirichlet's theorem on primes in arithmetic progression. *Journal of Formalized Reasoning*, 2(1):63–83, 2009.
- [4] D. Newman. Analytic Number Theory. Number 177 in Graduate Texts in Mathematics. Springer, 1998.