

Congruences of Bernoulli Numbers

Manuel Eberl

March 17, 2025

Abstract

This entry provides proofs for two important congruences involving Bernoulli numbers. The proofs follow Cohen's textbook *Number Theory Volume II: Analytic and Modern Tools* [1]. In the following we write $B_k = N_k/D_k$ for the k -th Bernoulli number (with $\gcd(N_k, D_k) = 1$).

The first result that I showed is *Voronoi's congruence*, which states that for any even integer $k \geq 2$ and all positive coprime integers a, n we have:

$$(a^k - 1)N_k \equiv ka^{k-1}D_k \sum_{m=1}^{n-1} m^{k-1} \left\lfloor \frac{ma}{n} \right\rfloor \pmod{n}$$

Building upon this, I then derive *Kummer's congruence*. In its common form, it states that for a prime p and even integers k, k' with $\min(k, k') \geq e + 1$ and $(p-1) \nmid k$ and $k \equiv k' \pmod{\varphi(p^e)}$, we have:

$$\frac{B_k}{k} \equiv \frac{B_{k'}}{k'} \pmod{p^e}$$

The version proved in my entry is slightly more general than this.

One application of these congruences is to prove that there are infinitely many irregular primes, which I formalised as well.

Contents

1 Preliminary facts	3
1.1 Miscellaneous facts	3
1.2 Facts about congruence	7
1.3 Modular inverses	10
1.4 Facts about Bernoulli numbers	12
2 Congruence of rational numbers modulo an integer	14
2.1 p -adic valuation of a rational	14
2.2 Rational modulo operation	18
2.3 Congruence relation	20
3 The Voronoi congruence	29
4 Kummer's Congruence	50
5 Regular primes	59
6 Infinitude of irregular primes	60

1 Preliminary facts

```
theory Kummer_Library
imports
  "HOL-Number_Theory.Number_Theory"
  "Bernoulli.Bernoulli_Zeta"
begin

1.1 Miscellaneous facts

lemma fact_ge_monomial:
  fixes k :: "'a :: {linordered_semidom, semiring_char_0}"
  assumes "n ≥ n0" "fact n0 ≥ c * k ^ n0" "of_nat n0 ≥ k" "k ≥ 0"
  shows   "fact n ≥ c * k ^ n"
proof -
  have "fact n = (∏ i=1..n. of_nat i :: 'a)"
    by (simp add: fact_prod)
  also have "{1..n} = {1..n0} ∪ {n0<..n}"
    using assms by auto
  also have "(∏ i∈{1..n0}. of_nat i :: 'a) = (∏ i=1..n0. of_nat i) * (∏ i∈{n0<..n}.
  of_nat i)"
    by (subst prod.union_disjoint) auto
  also have "(∏ i=1..n0. of_nat i :: 'a) = fact n0"
    by (simp add: fact_prod)
  also have "fact n0 * (∏ i∈{n0<..n}. of_nat i :: 'a) ≥ c * k ^ n0 *
  (∏ i∈{n0<..n}. k)"
    using assms by (intro mult_mono prod_mono conjI order.trans[OF assms(3)])
  auto
  also have "(∏ i∈{n0<..n}. k) = k ^ (n - n0)"
    using <n ≥ n0> by simp
  also have "c * k ^ n0 * k ^ (n - n0) = c * (k ^ n0 * k ^ (n - n0))"
    by (simp add: algebra_simps)
  also have "k ^ n0 * k ^ (n - n0) = k ^ n"
    using <n ≥ n0> by (simp flip: power_add)
  finally show ?thesis .
qed

lemma fact_ge_2pi_power:
  assumes "n ≥ 23"
  shows   "fact n ≥ (2 * pi) ^ n * n"
proof -
  define m where "m = n - 1"
  have n_eq: "n = Suc m"
    using assms by (simp add: m_def)
  have "m ≥ 22"
    using assms by (simp add: n_eq)
  hence *: "fact m ≥ 8 * (8 ^ m :: real)"
    by (rule fact_ge_monomial) (simp_all add: fact_numeral)

  have "(2 * pi) ^ n ≤ (2 * 4) ^ n"
```

```

    by (intro power_mono mult_left_mono less_imp_le[OF pi_less_4]) auto
  also have "... = 8 * 8 ^ m"
    by (simp add: n_eq)
  also have "... ≤ fact m"
    using <m ≥ 22> by (rule fact_ge_monomial) (simp_all add: fact_numeral)
  also have "fact m = fact n / n"
    by (simp add: n_eq)
  finally show ?thesis
    using assms by (simp add: field_simps)
qed

lemma Rats_power_int: "x ∈ ℚ ⇒ x powi n ∈ ℚ"
  by (auto simp: power_int_def)

lemma coprimeI_via_bezout:
  fixes x y :: "'a :: algebraic_semidom"
  assumes "a * x + b * y = 1"
  shows   "coprime x y"
  by (metis assms coprime_def dvd_add dvd_mult)

lemma quotient_of_eqI:
  assumes "coprime a b" "b > 0" "x = of_int a / of_int b"
  shows   "quotient_of x = (a, b)"
  using Fract_of_int_quotient assms(1) assms(2) assms(3) normalize_stable
quotient_of_Fract
  by simp

lemma quotient_of_of_nat [simp]: "quotient_of (of_nat n) = (int n, 1)"
  by (intro quotient_of_eqI) auto

lemma quotient_of_of_int [simp]: "quotient_of (of_int n) = (n, 1)"
  by (intro quotient_of_eqI) auto

lemma quotient_of_fraction_conv_normalize:
  "quotient_of (of_int a / of_int b) = Rat.normalize (a, b)"
  using Fract_of_int_quotient quotient_of_Fract by presburger

lemma dvd_imp_div_dvd: "(b :: 'a :: algebraic_semidom) dvd a ⇒ a div
b dvd a"
  by (metis dvd_mult_div_cancel dvd_triv_right)

lemma dvd_rat_normalize:
  assumes "b ≠ 0"
  shows   "fst (Rat.normalize (a, b)) dvd a" "snd (Rat.normalize (a, b))
dvd b"
  using assms by (auto simp: Rat.normalize_def Let_def intro!: dvd_imp_div_dvd)

lemma of_int_div: "b dvd a ⇒ of_int (a div b) = of_int a / (of_int
b :: 'a :: field_char_0)"

```

```

by (elim dvdE) auto

lemma coprime_lcm_left:
  fixes a b c :: "'a :: semiring_gcd"
  shows "coprime a c ==> coprime b c ==> coprime (lcm a b) c"
  by (meson coprime_divisors coprime_mult_left_iff dvd_refl dvd_triv_left
dvd_triv_right lcm_least)

lemma coprime_Lcm_left:
  fixes x y :: "'a :: semiring_Gcd"
  assumes "finite A" "\x. x ∈ A ==> coprime x y"
  shows "coprime (Lcm A) y"
  using assms by (induction rule: finite_induct) (auto intro: coprime_lcm_left)

lemma coprimeI_by_prime_factors:
  fixes x y :: "'a :: factorial_semiring"
  assumes "\p. p ∈ prime_factors x ==> \p dvd y"
  assumes "x ≠ 0"
  shows "coprime x y"
  using assms by (smt (verit, best) coprimeI dvd_0_right dvd_trans prime_divisor_exists
prime_factorsI)

lemma multiplicity_int: "multiplicity (int p) (int n) = multiplicity
p n"
proof -
  have "\{k. p ^ k dvd n\} = \{k. int p ^ k dvd int n\}"
    by (intro Collect_cong) (auto simp flip: of_nat_power)
  thus ?thesis
    by (simp add: multiplicity_def)
qed

lemma squarefree_int_iff [simp]: "squarefree (int n) ↔ squarefree
n"
proof (cases "n = 0")
  case True
  thus ?thesis by auto
next
  case False
  show ?thesis
  proof
    assume "squarefree n"
    thus "squarefree (int n)"
      apply (subst squarefree_factorial_semiring, use False in <simp;
fail>)
      apply (subst (asm) squarefree_factorial_semiring, use False in <simp;
fail>)
        by (metis nat_dvd_iff nat_power_eq prime_int_nat_transfer zero_le_power_eq)
  next
    assume "squarefree (int n)"

```

```

thus "squarefree n"
    apply (subst squarefree_factorial_semiring, use False in <simp;
fail>)
    apply (subst (asm) squarefree_factorial_semiring, use False in <simp;
fail>)
        by (metis of_nat_dvd_iff of_nat_power prime_nat_int_transfer)
qed
qed

lemma squarefree_imp_multiplicity_prime_le_1:
  "squarefree n ==> n ≠ 0 ==> prime p ==> multiplicity p n ≤ 1"
  using squarefree_factorial_semiring'[of n] by auto

lemma residue_primroot_is_generator':
  assumes "m > 1" and "residue_primroot m g"
  shows   "bij_betw (λi. g ^ i mod m) {1..totient m} (totatives m)"
  unfolding bij_betw_def
proof
  show "inj_on (λi. g ^ i mod m) {1..totient m}"
  proof (rule inj_onI)
    fix i j assume ij: "i ∈ {1..totient m}" "j ∈ {1..totient m}" "g ^ i mod m = g ^ j mod m"
    hence "[g ^ i = g ^ j] (mod m)"
      by (simp add: Cong.cong_def)
    also have "?this ↔ [i = j] (mod totient m)"
      using assms by (subst order_divides_expdiff) (auto simp: residue_primroot_def)
    also have "... ↔ [int i = int j] (mod int (totient m))"
      by (simp add: cong_int_iff)
    also have "... ↔ int (totient m) dvd (int i - int j)"
      by (rule cong_iff_dvd_diff)
    finally have dvd: "int (totient m) dvd |int i - int j|"
      by simp
    show "i = j"
    proof (rule ccontr)
      assume "i ≠ j"
      with dvd have "int (totient m) ≤ |int i - int j|"
        by (intro zdvd_imp_le) auto
      moreover have "|int i - int j| < totient m"
        using ij by auto
      ultimately show False
        by simp
    qed
  qed
next
  show "(λi. g ^ i mod m) ` {1..totient m} = totatives m"
  proof safe
    fix x assume "x ∈ totatives m"
    also have "totatives m = (λi. g ^ i mod m) ` {..

```

```

by blast
  finally obtain i where i: "i < totient m" "g ^ i mod m = x"
    by auto
    have "coprime g m"
      using assms by (auto simp: residue_primroot_def coprime_commute)
    hence "g ^ totient m mod m = g ^ 0 mod m"
      using euler_theorem[of g m] by (auto simp: Cong.cong_def)
    with i have "x = g ^ (if i = 0 then totient m else i) mod m"
      "(if i = 0 then totient m else i) ∈ {1..totient m}"
      by auto
    thus "x ∈ (λi. g ^ i mod m) ‘ {1..totient m}"
      by blast
  qed (use assms in \)
qed

```

1.2 Facts about congruence

```

lemma cong_modulus_mono:
  assumes "[a = b] (mod m)" "m' dvd m"
  shows "[a = b] (mod m')"
  using assms by (metis mod_mod_cancel unique_euclidean_semiring_class.cong_def)

lemma cong_pow_totient:
  fixes x x' n k k' :: nat
  assumes "[x = x'] (mod n)" "[k = k'] (mod totient n)" "coprime x n"
  shows "[x ^ k = x' ^ k'] (mod n)"
proof -
  have "[k = k'] (mod ord n x)"
    by (rule cong_modulus_mono[OF assms(2)])
    (use assms in \)
  hence "[x ^ k = x ^ k'] (mod n)"
    by (subst order_divides_expdiff) (use assms in \)
  also have "[x ^ k' = x' ^ k'] (mod n)"
    by (intro cong_pow assms)
  finally show ?thesis .
qed

lemma cong_modulus_power:
  assumes "[a = b] (mod (n ^ k))" "k > 0"
  shows "[a = b] (mod n)"
  using assms(1) by (rule cong_modulus_mono) (use assms(2) in auto)

lemma cong_mult_cancel:
  assumes "[n * a = n * b] (mod (n * m))" "n ≠ 0"
  shows "[a = b] (mod m)"
  using assms by (auto simp: Cong.cong_def)

lemma cong_mult_square:
  assumes "[a = 0] (mod n)" "[b = b'] (mod n)"

```

```

shows "[a * b = a * b'] (mod (n2))"
using assms by (auto simp: Cong.cong_def power2_eq_square intro: mod_multCong
elim!: dvdE)

lemma sum_reindex_bij_betw_cong:
assumes "Aa. a ∈ S ⇒ i (j a) = a"
assumes "Aa. a ∈ S ⇒ j a ∈ T"
assumes "Ab. b ∈ T ⇒ j (i b) = b"
assumes "Ab. b ∈ T ⇒ i b ∈ S"
assumes "Aa. a ∈ S ⇒ [h (j a) = g a] (mod m)"
shows "[sum g S = sum h T] (mod m)"
proof -
have "[sum g S = (∑ x∈S. g x mod m)] (mod m)"
by (intro cong_sum) (auto simp: Cong.cong_def)
also have "(∑ x∈S. g x mod m) = (∑ x∈T. h x mod m)"
using assms by (intro sum.reindex_bij_witness[of _ i j]) (auto simp:
Cong.cong_def)
also have "[... = sum h T] (mod m)"
by (intro cong_sum) (auto simp: Cong.cong_def)
finally show ?thesis .
qed

lemma power_mult_cong:
fixes a b :: "'a :: unique_euclidean_ring"
assumes "[a = b] (mod n^k)" and "k' ≤ k + 1"
shows "[n^l * a = n^l * b] (mod n^{k'})"
proof (cases "k' ≥ k")
case True
have "n^{(k'-k)} * n^k dvd n^l * (a - b)"
by (intro mult_dvd_mono le_imp_power_dvd) (use assms in auto simp:
cong_iff_dvd_diff)
also have "n^{(k'-k)} * n^k = n ^ k'"
using True by (simp flip: power_add)
finally show ?thesis
by (simp add: cong_iff_dvd_diff algebra_simps)
next
case False
have "n ^ k' dvd n ^ k"
using False by (intro le_imp_power_dvd) auto
also have "[n^l * a = n^l * b] (mod n^k)"
by (intro cong_mult cong_refl assms)
hence "n ^ k dvd (n^l * a - n^l * b)"
by (simp add: cong_iff_dvd_diff)
finally show ?thesis
by (simp add: cong_iff_dvd_diff)
qed

lemma residue_primroot_power_cong_neg1:
fixes x :: nat and p :: nat

```

```

assumes "prime p" "p ≠ 2" "residue_primroot p x"
shows "[int x ^ ((p - 1) div 2) = -1] (mod p)"
proof -
have "x > 0"
  using assms by (intro Nat.gr0I) auto
from assms have "p > 2"
  using prime_gt_1_nat[of p] by auto
hence "odd p"
  using assms by (intro prime_odd_nat) auto
have cong_1_iff: "[int x ^ k = 1] (mod p) ↔ (p - 1) dvd k" for k
  using assms
  by (metis cong_int_iff of_nat_1 of_nat_power ord_divides residue_primroot.cases
totient_prime)

have "[int x ^ ((p - 1) div 2) = 1] (mod p) ∨ [int x ^ ((p - 1) div
2) = -1] (mod p)"
proof (rule cong_square)
  have "int x ^ ((p - 1) div 2) * int x ^ ((p - 1) div 2) = (int x ^
(p - 1) div 2) ^ 2"
    by (simp add: power2_eq_square)
  also have "... = int x ^ ((p - 1) div 2 * 2)"
    by (simp add: power_mult)
  also have "(p - 1) div 2 * 2 = p - 1"
    using odd_p by auto
  also have "[int x ^ (p - 1) = 1] (mod p)"
    by (subst cong_1_iff) auto
  finally show "[int x ^ ((p - 1) div 2) * int x ^ ((p - 1) div 2) =
1] (mod p)" .
qed (use assms <x> 0 in auto)
moreover have "¬p - 1 dvd (p - 1) div 2"
proof
assume "p - 1 dvd (p - 1) div 2"
hence "p - 1 ≤ (p - 1) div 2"
  using assms <odd p> <p> 2 by (intro dvd_imp_le) (auto elim!:
dvdE)
also have "... < (p - 1)"
  by (rule div_less_dividend) (use <p> 2 in auto)
finally show False
  by simp
qed
hence "[int x ^ ((p - 1) div 2) ≠ 1] (mod p)"
  by (subst cong_1_iff) auto
ultimately show ?thesis
  by auto
qed

lemma cong_mod_left: "[a = b] (mod p) ⟹ [a mod p = b] (mod p)"
  by auto

```

```

lemma cong_mod_right: "[a = b] (mod p) ==> [a = b mod p] (mod p)"
by auto

lemma cong_mod: "[a = b] (mod p) ==> [a mod p = b mod p] (mod p)"
by auto

1.3 Modular inverses

definition modular_inverse where
"modular_inverse p n = fst (bezout_coefficients n p) mod p"

lemma cong_modular_inverse1:
assumes "coprime n p"
shows "[n * modular_inverse p n = 1] (mod p)"
proof -
have "[fst (bezout_coefficients n p) * n + snd (bezout_coefficients
n p) * p =
modular_inverse p n * n + 0] (mod p)"
unfolding modular_inverse_def by (intro cong_add cong_mult) (auto
simp: Cong.cong_def)
also have "fst (bezout_coefficients n p) * n + snd (bezout_coefficients
n p) * p = gcd n p"
by (simp add: bezout_coefficients_fst_snd)
also have "... = 1"
using assms by simp
finally show ?thesis
by (simp add: cong_sym mult_ac)
qed

lemma cong_modular_inverse2:
assumes "coprime n p"
shows "[modular_inverse p n * n = 1] (mod p)"
using cong_modular_inverse1[OF assms] by (simp add: mult.commute)

lemma coprime_modular_inverse [simp, intro]:
fixes n :: "'a :: {euclidean_ring_gcd, unique_euclidean_semiring}"
assumes "coprime n p"
shows "coprime (modular_inverse p n) p"
using cong_modular_inverse1[OF assms] assms
by (meson cong_imp_coprime cong_sym coprime_1_left coprime_mult_left_iff)

lemma modular_inverse_int_nonneg: "p > 0 ==> modular_inverse p (n :: int) ≥ 0"
by (simp add: modular_inverse_def)

lemma modular_inverse_int_less: "p > 0 ==> modular_inverse p (n :: int) < p"
by (simp add: modular_inverse_def)

```

```

lemma modular_inverse_int_eqI:
  fixes x y :: int
  assumes "y ∈ {0.. $\lfloor m \rfloor \rfloor}" "[x * y = 1] (mod m)"
  shows "modular_inverse m x = y"
proof -
  from assms have "coprime x m"
    using cong_gcd_eq by force
  have "[modular_inverse m x * 1 = modular_inverse m x * (x * y)] (mod m)"
    by (rule cong_sym, intro cong_mult assms cong_refl)
    also have "modular_inverse m x * (x * y) = (modular_inverse m x * x) * y"
      by (simp add: mult_ac)
    also have "[... = 1 * y] (mod m)"
      using <coprime x m> by (intro cong_mult cong_refl cong_modular_inverse2)
    finally have "[modular_inverse m x = y] (mod m)"
      by simp
    thus "modular_inverse m x = y"
      using assms by (simp add: Cong.cong_def modular_inverse_def)
qed

lemma modular_inverse_1 [simp]:
  assumes "m > (1 :: int)"
  shows "modular_inverse m 1 = 1"
  by (rule modular_inverse_int_eqI) (use assms in auto)

lemma modular_inverse_int_mult:
  fixes x y :: int
  assumes "coprime x m" "coprime y m" "m > 0"
  shows "modular_inverse m (x * y) = (modular_inverse m y * modular_inverse m x) mod m"
proof (rule modular_inverse_int_eqI)
  show "modular_inverse m y * modular_inverse m x mod m ∈ {0.. $\lfloor m \rfloor \rfloor}"
    using assms by auto
next
  have "[x * y * (modular_inverse m y * modular_inverse m x mod m) = x * y * (modular_inverse m y * modular_inverse m x)] (mod m)"
    by (intro cong_mult cong_refl) auto
  also have "x * y * (modular_inverse m y * modular_inverse m x) = (x * modular_inverse m x) * (y * modular_inverse m y)"
    by (simp add: mult_ac)
  also have "[... = 1 * 1] (mod m)"
    by (intro cong_mult cong_modular_inverse1 assms)
  finally show "[x * y * (modular_inverse m y * modular_inverse m x mod m) = 1] (mod m)"
    by simp
qed

lemma bij_betw_int_remainders_mult:$$ 
```

```

fixes a n :: int
assumes a: "coprime a n"
shows   "bij_betw ( $\lambda m. a * m \bmod n$ ) {1.. $n$ } {1.. $n$ }"
proof -
  define a' where "a' = modular_inverse n a"

  have *: "a' * (a * m mod n) mod n = m  $\wedge$  a * m mod n  $\in$  {1.. $n$ }"
    if a: "[a * a' = 1] (\bmod n)" and m: "m  $\in$  {1.. $n$ }" for m a a' :: int
  proof
    have "[a' * (a * m mod n) = a' * (a * m)] (\bmod n)"
      by (intro cong_mult cong_refl) (auto simp: Cong.cong_def)
    also have "a' * (a * m) = (a * a') * m"
      by (simp add: mult_ac)
    also have "[(a * a') * m = 1 * m] (\bmod n)"
      unfolding a'_def by (intro cong_mult cong_refl) (use a in auto)
    finally show "a' * (a * m mod n) mod n = m"
      using m by (simp add: Cong.cong_def)
  next
    have "coprime a n"
      using a coprime_iff_invertible_int by auto
    hence " $\neg n \mid a * m$ "
      using m by (simp add: coprime_commute coprime_dvd_mult_right_iff zdvd_not_zless)
    hence "a * m mod n > 0"
      using m order_le_less by fastforce
    thus "a * m mod n  $\in$  {1.. $n$ }"
      using m by auto
  qed

  have "[a * a' = 1] (\bmod n)" "[a' * a = 1] (\bmod n)"
    unfolding a'_def by (rule cong_modular_inverse1 cong_modular_inverse2; fact)+
  from this[THEN *] show ?thesis
    by (intro bij_betwI[of _ _ " $\lambda m. a' * m \bmod n$ "]) auto
qed

```

1.4 Facts about Bernoulli numbers

```

definition bernoulli_rat :: "nat  $\Rightarrow$  rat"
  where "bernoulli_rat n = of_int (bernoulli_num n) / of_int (bernoulli_denom n)"

bundle bernoulli_syntax
begin
notation bernoulli_rat (< $\beta$ >)
end

lemma bernoulli_num_eq_0_iff: "bernoulli_num n = 0  $\longleftrightarrow$  odd n  $\wedge$  n  $\neq$  1"

```

```

proof -
  have "beroulli_num n = 0  $\longleftrightarrow$  real_of_int (beroulli_num n) / real
    (beroulli_denom n) = 0"
    by auto
  also have "real_of_int (beroulli_num n) / real (beroulli_denom n)
= beroulli n"
    by (rule beroulli_conv_num_denom [symmetric])
  also have "beroulli n = 0  $\longleftrightarrow$  odd n  $\wedge$  n  $\neq$  1"
    by (rule beroulli_zero_iff)
  finally show ?thesis .
qed

lemma beroulli_num_odd_eq_0: "odd k  $\implies$  k  $\neq$  1  $\implies$  beroulli_num k =
0"
  by (simp add: beroulli_num_def beroulli_odd_eq_0)

lemma prime_dvd_beroulli_denom_iff:
  assumes "prime p" "even k" "k > 0"
  shows "p dvd beroulli_denom k  $\longleftrightarrow$  (p - 1) dvd k"
proof -
  have fin: "finite {p. prime p  $\wedge$  p - Suc 0 dvd k}"
    by (rule finite_subset[of _ "{..k+1}"]) (use assms in auto dest!: dvd_imp_le)
  have "beroulli_denom k = \prod {p. prime p  $\wedge$  p - 1 dvd k}"
    unfolding beroulli_denom_def using assms by auto
  also have "p dvd ...  $\longleftrightarrow$  (p - 1) dvd k"
    using assms fin primes_dvd_imp_eq by (subst prime_dvd_prod_iff) auto
  finally show ?thesis .
qed

lemma beroulli_num_denom_eqI:
  assumes "beroulli k = of_int a / of_nat b" "coprime a b" "b > 0"
  shows "beroulli_num k = a" "beroulli_denom k = b"
proof -
  have "beroulli k = of_rat (of_int (beroulli_num k)) / of_rat (beroulli_denom k)"
    by (simp add: beroulli_conv_num_denom of_rat_divide)
  also have "beroulli k = of_rat (of_int a / of_nat b)"
    by (simp add: assms(1) of_rat_divide)
  finally have *: "of_int (beroulli_num k) / of_rat (beroulli_denom k)
= (of_int a / of_rat b :: rat)"
    by simp
  have "quotient_of (of_int (beroulli_num k)) / of_rat (beroulli_denom k) =
(beroulli_num k, int (beroulli_denom k))"
    by (intro quotient_of_eqI coprime_beroulli_num_denom) (auto simp:
      beroulli_denom_pos)
  also note *

```

```

also have "quotient_of (of_int a / of_nat b) = (a, int b)"
  by (intro quotient_of_eqI) (use assms in auto)
finally show "bernoulli_num k = a" "bernoulli_denom k = b"
  by simp_all
qed

lemma bernoulli_rat_eq_0_iff: "bernoulli_rat n = 0  $\longleftrightarrow$  odd n  $\wedge$  n  $\neq$  1"
  by (auto simp: bernoulli_rat_def bernoulli_num_eq_0_iff)

lemma bernoulli_rat_odd_eq_0: "odd n  $\implies$  n  $\neq$  1  $\implies$  bernoulli_rat n = 0"
  by (auto simp: bernoulli_rat_def bernoulli_num_odd_eq_0)

lemma bernoulli_rat_conv_bernoulli: "of_rat (bernoulli_rat n) = bernoulli n"
  unfolding bernoulli_rat_def by (simp add: bernoulli_conv_num_denom of_rat_divide)

lemma quotient_of_bernoulli_rat [simp]:
  "quotient_of (bernoulli_rat n) = (bernoulli_num n, int (bernoulli_denom n))"
  unfolding bernoulli_rat_def
  by (rule quotient_of_eqI) (auto intro: bernoulli_denom_pos coprime_bernoulli_num_denom)

end

```

2 Congruence of rational numbers modulo an integer

```

theory Rat_Congruence
  imports Kummer_Library
begin

```

2.1 p -adic valuation of a rational

The notion of the multiplicity $\nu_p(n)$ of a prime p in an integer n can be generalised to rational numbers via $\nu_p(a/b) = \nu_p(a) - \nu_p(b)$. This is also called the p -adic valuation of a/b .

```

definition qmultiplicity :: "int  $\Rightarrow$  rat  $\Rightarrow$  int" where
  "qmultiplicity p x = (case quotient_of x of (a, b)  $\Rightarrow$  int (multiplicity p a) - int (multiplicity p b))"

lemma qmultiplicity_of_int [simp]:
  "qmultiplicity p (of_int n) = int (multiplicity p n)"
proof -
  have "quotient_of (of_int n) = (n, 1)"
    by (intro quotient_of_eqI) auto

```

```

thus ?thesis
  by (simp add: qmultiplicity_def)
qed

lemma qmultiplicity_of_nat [simp]:
  "qmultiplicity p (of_nat n) = int (multiplicity p n)"
  using qmultiplicity_of_int[of p "int n"] by (simp del: qmultiplicity_of_int)

lemma qmultiplicity_numeral [simp]:
  "qmultiplicity p (numeral n) = int (multiplicity p (numeral n))"
  using qmultiplicity_of_nat[of p "numeral n"] by (simp del: qmultiplicity_of_nat)

lemma qmultiplicity_0 [simp]: "qmultiplicity p 0 = 0"
  by (simp add: qmultiplicity_def)

lemma qmultiplicity_1 [simp]: "qmultiplicity p 1 = 0"
  by (simp add: qmultiplicity_def)

lemma qmultiplicity_minus [simp]: "qmultiplicity p (-x) = qmultiplicity p x"
  by (auto simp: qmultiplicity_def rat_uminus_code case_prod_unfold Let_def)

lemma qmultiplicity_divide_of_int:
  assumes "x ≠ 0" "y ≠ 0" "prime_elem p"
  shows   "qmultiplicity p (of_int x / of_int y) = int (multiplicity p x) - int (multiplicity p y)"
proof -
  define d where "d = sgn y * gcd x y"
  define x' y' where "x' = x div d" and "y' = y div d"
  have xy_eq: "x = x' * d" "y = y' * d"
    unfolding x'_def y'_def d_def using assms by (auto simp: sgn_if)
  have "sgn y = sgn y' * sgn d"
    using assms by (auto simp: xy_eq sgn_mult)
  also have "sgn d = sgn y"
    using assms by (auto simp: d_def sgn_mult)
  finally have "y' > 0"
    using assms by (auto simp: sgn_if split: if_splits)

  have "gcd x y = gcd x' y' * |d|"
    by (auto simp: xy_eq gcd_mult_right abs_mult gcd.commute)
  also have "|d| = gcd x y"
    using assms by (simp add: d_def abs_mult)
  finally have "gcd x' y' = 1"
    using assms by simp
  hence "coprime x' y'"
    by blast

  have "d ≠ 0" "x' ≠ 0" "y' ≠ 0"
    using assms by (auto simp: xy_eq)

```

```

hence "(of_int x / of_int y :: rat) = (of_int x' / of_int y')"
  by (auto simp: xy_eq field_simps)
also have "quotient_of ... = (x', y')"
  using <coprime x' y'> <y' > 0 by (intro quotient_of_eqI) (auto simp:
)
hence "qmultiplicity p (of_int x' / of_int y') = int (multiplicity p
x') - int (multiplicity p y')"
  by (simp add: qmultiplicity_def)
also have "... = int (multiplicity p x' + multiplicity p d) - int (multiplicity
p y' + multiplicity p d)"
  by simp
also have "... = int (multiplicity p x) - int (multiplicity p y)"
  using assms unfolding xy_eq by (subst (1 2) prime_elem_multiplicity_mult_distrib)
auto
finally show ?thesis .
qed

lemma qmultiplicity_mult [simp]:
assumes "prime_elem p" "x ≠ 0" "y ≠ 0"
shows   "qmultiplicity p (x * y) = qmultiplicity p x + qmultiplicity
p y"
proof -
  obtain a b where ab: "quotient_of x = (a, b)"
    using prod.exhaust by blast
  obtain c d where cd: "quotient_of y = (c, d)"
    using prod.exhaust by blast
  have x: "x = of_int a / of_int b ∧ b > 0"
    using ab by (simp add: quotient_of_denom_pos quotient_of_div)
  have y: "y = of_int c / of_int d ∧ d > 0"
    using cd by (simp add: quotient_of_denom_pos quotient_of_div)
  have [simp]: "a ≠ 0" "b ≠ 0" "c ≠ 0" "d ≠ 0"
    using assms x y by auto
  have "x * y = of_int (a * c) / of_int (b * d)"
    by (simp add: x y)
  also have "qmultiplicity p ... = int (multiplicity p (a * c)) - int
(multiplicity p (b * d))"
    using assms(1) by (subst qmultiplicity_divide_of_int) auto
  also have "... = qmultiplicity p x + qmultiplicity p y"
    using assms(1)
    by (subst (1 2) prime_elem_multiplicity_mult_distrib)
      (auto simp: x y qmultiplicity_divide_of_int)
  finally show ?thesis .
qed

lemma qmultiplicity_inverse [simp]:
"qmultiplicity p (inverse x) = -qmultiplicity p x"
proof (cases "x = 0")
  case False
  hence "fst (quotient_of x) ≠ 0"

```

```

    by (metis div_0 fst_conv of_int_0 quotient_of_div surj_pair)
thus ?thesis
  by (auto simp: qmultiplicity_def rat_inverse_code case_prod unfold
Let_def sgn_if)
qed auto

lemma qmultiplicity_divide [simp]:
assumes "prime_elem p" "x ≠ 0" "y ≠ 0"
shows   "qmultiplicity p (x / y) = qmultiplicity p x - qmultiplicity
p y"
proof -
  have "qmultiplicity p (x / y) = qmultiplicity p (x * inverse y)"
    by (simp add: field_simps)
  also have "... = qmultiplicity p x - qmultiplicity p y"
    using assms by (subst qmultiplicity_mult) auto
  finally show ?thesis .
qed

lemma qmultiplicity_nonneg_iff:
assumes "a ≠ 0" "b ≠ 0" "coprime a b" "prime p"
shows   "qmultiplicity p (of_int a / of_int b) ≥ 0 ↔ ¬p dvd b"
proof -
  have "qmultiplicity p (of_int a / of_int b) = int (multiplicity p a)
- int (multiplicity p b)"
    using assms by (subst qmultiplicity_divide_of_int) auto
  also have "... ≥ 0 ↔ ¬p dvd b"
    proof (cases "p dvd b")
      case True
      hence "¬p dvd a"
        using <coprime a b> <prime p> by (meson coprime_common_divisor_int
not_prime_unit zdvd1_eq)
      hence "multiplicity p a = 0"
        using not_dvd_imp_multiplicity_0 by blast
      moreover have "multiplicity p b ≥ 1"
        using True assms by (intro multiplicity_geI) auto
      ultimately show ?thesis
        using True by simp
    next
      case False
      hence "multiplicity p b = 0"
        using not_dvd_imp_multiplicity_0 by blast
      thus ?thesis
        using False by simp
    qed
    finally show ?thesis .
  qed

lemma qmultiplicity_nonneg_imp_not_dvd_denom:
assumes "qmultiplicity p x ≥ 0" "|p| ≠ 1"

```

```

shows      " $\neg p \text{ dvd } \text{snd} (\text{quotient\_of } x)$ "
proof -
  obtain a b where ab: " $\text{quotient\_of } x = (a, b)$ " by (rule prod.exhaust)
  have "b > 0" by (rule ab quotient_of_denom_pos)
  have " $\neg p \text{ dvd } b$ " proof
    assume "p dvd b"
    hence "multiplicity p b ≥ 1" by (rule assms(2) <b>_0)
    moreover have "coprime a b" by (rule ab quotient_of_coprime)
    hence " $\neg p \text{ dvd } a$ " by (rule assms(2) coprime_common_divisor_int)
    hence "multiplicity p a = 0" by (rule intro not_dvd_imp_multiplicity_0)
    ultimately show False by (rule assms)
  qed
  thus ?thesis by (rule assms)
qed

lemma qmultiplicity_prime_nonneg_imp_coprime_denom:
  assumes "qmultiplicity p x ≥ 0" "prime p"
  shows "coprime (snd (quotient_of x)) p"
  using qmultiplicity_nonneg_imp_not_dvd_denom[OF assms(1)] assms(2)
  by (rule simp add: coprime_commute prime_ge_0_int prime_imp_coprime_int)

```

2.2 Rational modulo operation

Similarly, we can define $(a/b) \bmod m$ whenever b and m are coprime by choosing to interpret $(1/b) \bmod m$ as the modular inverse of b modulo m :

```

definition qmod :: "rat ⇒ int ⇒ int" (infixl <qmod> 70) where
  "x qmod m = (let (a, b) = quotient_of x in if coprime b m then (a * modular_inverse m b) mod m else 0)"

lemma qmod_mod_absorb [simp]: "x qmod m mod m = x qmod m"
  by (rule simp add: qmod_def case_prod_unfold Let_def)

lemma qmod_of_nat [simp]: "m > 1 ⟹ of_nat x qmod m = int x mod m"
  by (rule simp add: qmod_def)

lemma qmod_of_int [simp]: "m > 1 ⟹ of_int x qmod m = x mod m"
  by (rule simp add: qmod_def)

lemma qmod_numeral [simp]: "m > 1 ⟹ numeral n qmod m = numeral n mod m"
  by (rule simp add: qmod_def)

```

```

by (simp add: qmod_def)

lemma qmod_0 [simp]: "0 qmod m = 0"
  by (simp add: qmod_def)

lemma qmod_1 [simp]: "m > 1 ⟹ 1 qmod m = 1"
  by (simp add: qmod_def)

lemma qmod_fraction_eq:
  assumes "coprime b m" "b ≠ 0" "m > 0"
  shows "(of_int a / of_int b) qmod m = a * modular_inverse m b mod m"
proof -
  define d where "d = sgn b * gcd a b"
  define a' where "a' = a div d"
  define b' where "b' = b div d"
  have "d dvd a" "d dvd b"
    using assms unfolding d_def by auto
  hence a_eq: "a = a' * d" and b_eq: "b = b' * d"
    unfolding a'_def b'_def d_def by auto
  have "d ≠ 0"
    unfolding d_def using assms by (auto simp: sgn_if)
  hence "sgn d = sgn b"
    by (auto simp: d_def sgn_mult)
  moreover have "sgn b' = sgn d * sgn b"
    using d ≠ 0 by (simp add: b_eq sgn_mult)
  ultimately have "sgn b' = 1"
    using assms by simp
  hence "b' > 0"
    by (auto simp: sgn_if split: if_splits)
  have "gcd a b = gcd a' b' * |d|"
    by (simp add: a_eq b_eq gcd_mult_right abs_mult gcd.commute)
  also have "|d| = gcd a b"
    using assms by (simp add: d_def abs_mult)
  finally have "gcd a' b' = 1"
    using assms(2) by simp
  hence "coprime a' b'"
    by auto
  have "coprime b' m" "coprime d m"
    using assms(1) b_eq by simp_all
  have ab': "quotient_of (of_int a / of_int b) = (a', b')"
    using b' > 0 coprime a' b' <d ≠ 0> by (intro quotient_of_eqI)
  (auto simp: a_eq b_eq)

  have "(of_int a / of_int b) qmod m = a' * modular_inverse m b' mod m"
    using coprime b' m by (simp add: qmod_def ab')
  also have "[... = a' * 1 * modular_inverse m b'] (mod m)"
    by simp
  also have "[a' * 1 * modular_inverse m b' = a' * (d * modular_inverse"

```

```

m d) * modular_inverse m b'] (mod m)"
  by (intro cong_mult cong_refl cong_sym[OF cong_modular_inverse1] <coprime
d m>)
  also have "a' * (d * modular_inverse m d) * modular_inverse m b' =
             (a' * d) * (modular_inverse m d * modular_inverse m b')"
    by (simp add: mult_ac)
  also have "[(a' * d) * (modular_inverse m d * modular_inverse m b')]"
=
  (a' * d) * (modular_inverse m d * modular_inverse m b' mod
m)] (mod m)"
    by (intro cong_mult cong_refl) auto
  also have "modular_inverse m d * modular_inverse m b' mod m = modular_inverse
m (b' * d)"
    by (rule modular_inverse_int_mult [symmetric]) (use <coprime b' m>
<coprime d m> <m> 0 in auto)
  also have "[(a' * d) * modular_inverse m (b' * d) = a * modular_inverse
m b mod m] (mod m)"
    by (simp add: a_eq b_eq)
  finally show ?thesis
    by (simp add: Cong.cong_def)
qed

```

2.3 Congruence relation

With this, it is now straightforward to define the congruence relation $x = y \pmod{m}$ for rational x, y :

```

definition qccong :: "rat ⇒ rat ⇒ int ⇒ bool" (⟨(1[_ =_] '(_ qmod _'))⟩)
where
  "[a = b] (qmod m) ⟷
    coprime (snd (quotient_of a)) m ∧ coprime (snd (quotient_of b)) m
    ∧ a qmod m = b qmod m"

lemma qccong_of_int_iff [simp]:
  assumes "m > 1"
  shows "[of_int a = of_int b] (qmod m) ⟷ [a = b] (mod m)"
  using assms by (auto simp: qccong_def Cong.cong_def)

lemma cong_imp_qccong:
  assumes "[a = b] (mod m)" "m > 1"
  shows "[of_int a = of_int b] (qmod m)"
  using assms by (auto simp: qccong_def Cong.cong_def)

lemma cong_imp_qccong_of_nat:
  assumes "[a = b] (mod m)" "m > 1"
  shows "[of_nat a = of_nat b] (qmod m)"
  using cong_imp_qccong assms
  by (metis cong_int_iff of_int_of_nat_eq of_nat_1 of_nat_less_iff)

lemma qccong_refl [intro]: "coprime (snd (quotient_of q)) m ⟹ [q =

```

```

q] (qmod m)"
by (auto simp: qcong_def)

lemma qcong_sym_eq: "[q1 = q2] (qmod m)  $\longleftrightarrow$  [q2 = q1] (qmod m)"
by (simp add: qcong_def conj_ac eq_commute)

lemma qcong_sym: "[q1 = q2] (qmod m) \mathrel{\implies} [q2 = q1] (qmod m)"
using qcong_sym_eq by blast

lemma qcong_trans [trans]:
assumes "[q1 = q2] (qmod m)" "[q2 = q3] (qmod m)"
shows "[q1 = q3] (qmod m)"
using assms by (auto simp: qcong_def)

lemma qcong_OD:
assumes "[x = 0] (qmod m)"
shows "m dvd fst (quotient_of x)"
proof -
have 1: "coprime (snd (quotient_of x)) m"
and 2: "m dvd fst (quotient_of x) * modular_inverse m (snd (quotient_of x))"
using assms by (auto simp: qcong_def qmod_def case_prod unfold Let_def)
have 3: "coprime (modular_inverse m (snd (quotient_of x))) m"
using 1 by blast
from 1 2 3 show ?thesis
using coprime_commute coprime_dvd_mult_left_iff by blast
qed

lemma qcong_0_iff:
"[x = 0] (qmod m) \mathrel{\longleftrightarrow} m dvd fst (quotient_of x) \wedge coprime (snd (quotient_of x)) m"
proof
assume "m dvd fst (quotient_of x) \wedge coprime (snd (quotient_of x)) m"
thus "[x = 0] (qmod m)"
by (auto simp: qcong_def qmod_def case_prod unfold)
qed (use qcong_OD[of x m] in <auto simp: qcong_def>)

lemma qcong_1 [simp]: "[a = b] (qmod 1)"
by (simp_all add: qcong_def qmod_def)

lemma mod_minus_cong':
fixes a b :: "'a :: euclidean_ring_cancel"
assumes "(- a) mod b = (- a') mod b"
shows "a mod b = a' mod b"
using mod_minus_cong[OF assms] by simp

lemma qcong_minus_minus_iff:
"[-b = -c] (qmod a) \mathrel{\longleftrightarrow} [b = c] (qmod a)"
by (auto simp: qcong_def rat_uminus_code case_prod unfold Let_def qmod_def)

```

```

dest: mod_minus_cong' intro: mod_minus_cong)

lemma qccong_minus: "[b = c] (qmod a) ==> [-b = -c] (qmod a)"
  by (simp only: qccong_minus_minus_iff)

lemma qccong_fraction_iff:
  assumes "b ≠ 0" "d ≠ 0" "coprime b m" "coprime d m" "m > 0"
  shows "[of_int a / of_int b = of_int c / of_int d] (qmod m) ↔ [a
  * d = b * c] (mod m)"
proof
  assume *: "[of_int a / of_int b = of_int c / of_int d] (qmod m)"
  have "[a * 1 * d = a * (modular_inverse m b * b) * d] (mod m)"
    by (rule cong_sym, intro cong_mult cong_modular_inverse2 cong_refl
assms)
  also from * have "rat_of_int a / rat_of_int b qmod m = rat_of_int c
/ rat_of_int d qmod m"
    by (auto simp: qccong_def)
  hence "[a * modular_inverse m b = c * modular_inverse m d] (mod m)"
    using assms by (auto simp: qmod_fraction_eq Cong.cong_def)
  hence "[a * modular_inverse m b * (b * d) = c * modular_inverse m d
* (b * d)] (mod m)"
    by (rule cong_mult) (rule cong_refl)
  hence "[a * (modular_inverse m b * b) * d = c * (modular_inverse m d
* d) * b] (mod m)"
    by (simp add: mult_ac)
  also have "[c * (modular_inverse m d * d) * b = c * 1 * b] (mod m)"
    by (intro cong_mult cong_modular_inverse2 cong_refl assms)
  finally show "[a * d = b * c] (mod m)"
    by (simp add: mult_ac)
next
  assume *: "[a * d = b * c] (mod m)"
  have "rat_of_int a / rat_of_int b qmod m = a * modular_inverse m b mod
m"
    using assms by (subst qmod_fraction_eq) auto
  have "rat_of_int c / rat_of_int d qmod m = c * modular_inverse m d mod
m"
    using assms by (subst qmod_fraction_eq) auto
  let ?b' = "modular_inverse m b" and ?d' = "modular_inverse m d"
  have "[a * ?b' mod m = a * 1 * ?b'] (mod m)"
    by auto
  also have "[a * 1 * ?b' = a * (d * ?d') * ?b'] (mod m)"
    by (rule cong_sym, intro cong_mult cong_modular_inverse1 cong_refl
assms)
  also have "[a * d * (?b' * ?d') = b * c * (?b' * ?d')] (mod m)"
    using * by (rule cong_mult) (rule cong_refl)
  hence "[a * (d * ?d') * ?b' = b * ?b' * c * ?d'] (mod m)"
    by (simp add: mult_ac)
  also have "[b * ?b' * c * ?d' = 1 * c * ?d'] (mod m)"
    by (intro cong_mult cong_modular_inverse1 cong_refl assms)

```

```

also have "[1 * c * ?d' = c * ?d' mod m] (mod m)"
  by auto
finally have "rat_of_int a / rat_of_int b qmod m = rat_of_int c / rat_of_int
d qmod m"
  using assms by (simp add: qmod_fraction_eq Cong.cong_def)
moreover have "coprime (snd (Rat.normalize (a, b))) m" "coprime (snd
(Rat.normalize (c, d))) m"
  using dvd_rat_normalize assms by (meson coprime_divisors dvd_refl)+
ultimately show "[of_int a / of_int b = of_int c / of_int d] (qmod m)"
  unfolding qccong_def by (auto simp: quotient_of_fraction_conv_normalize)
qed

lemma qccong_fractionI:
assumes "x = of_int a / of_int b" "b ≠ 0" "coprime b m"
shows "[x = of_int a / of_int b] (qmod m)"
proof -
  obtain a' b' where ab: "quotient_of x = (a', b')"
    using prod.exhaust by blast
  have "(a', b') = Rat.normalize (a, b)"
    using assms ab by (metis Fract_of_int_quotient quotient_of_Fract)
  hence "b' dvd b"
    unfolding Rat.normalize_def
    by (metis assms(2) dvd_def dvd_div_mult_self gcd_dvd2 minus_dvd_iff
      snd_eqD)
  with assms have "coprime b' m"
    by (meson coprime_divisors dvd_refl)
  thus ?thesis
    unfolding assms(1) using ab by (intro qccong_refl) (auto simp: assms(1))
qed

lemma qccong_add:
assumes "[x = x'] (qmod m)" "[y = y'] (qmod m)" "m > 0"
shows "[x + y = x' + y'] (qmod m)"
proof -
  obtain a b where ab: "quotient_of x = (a, b)"
    using prod.exhaust by blast
  obtain c d where cd: "quotient_of y = (c, d)"
    using prod.exhaust by blast
  obtain a' b' where ab': "quotient_of x' = (a', b')"
    using prod.exhaust by blast
  obtain c' d' where cd': "quotient_of y' = (c', d')"
    using prod.exhaust by blast
  have x_eq: "x = of_int a / of_int b" and y_eq: "y = of_int c / of_int
d"
    using ab cd quotient_of_div by blast+
  have x'_eq: "x' = of_int a' / of_int b'" and y'_eq: "y' = of_int c'
/ of_int d'"
    using ab' cd' quotient_of_div by blast+
  have pos: "b > 0" "d > 0" "b' > 0" "d' > 0"

```

```

using ab cd ab' cd' by (simp_all add: quotient_of_denom_pos)
have coprime: "coprime b m" "coprime d m" "coprime b' m" "coprime d'
m"
using ab cd ab' cd' assms unfolding qcong_def by auto

have "[x + y = of_int (a * d + b * c) / of_int (b * d)] (qmod m)"
using pos coprime by (intro qcong_fractionI) (auto simp: x_eq y_eq
field_simps)
also have "[of_int (a * d + b * c) / of_int (b * d) = of_int (a' * d'
+ b' * c') / of_int (b' * d')] (qmod m)"
proof (subst qcong_fraction_iff)
have cong1: "[a * b' = b * a'] (mod m)"
using assms(1) pos coprime <m> 0 unfolding x_eq x'_eq
by (subst (asm) qcong_fraction_iff) auto
have cong2: "[c * d' = d * c'] (mod m)"
using assms(2) pos coprime <m> 0 unfolding y_eq y'_eq
by (subst (asm) qcong_fraction_iff) auto
have "[(a * d + b * c) * (b' * d') = (a * b') * d * d' + (c * d')
* b * b'] (mod m)"
by (simp add: algebra_simps)
also have "[(a * b') * d * d' + (c * d') * b * b' = (b * a') * d *
d' + (d * c') * b * b'] (mod m)"
by (intro cong1 cong2 cong_mult[OF _ cong_refl] cong_add cong_refl)
also have "(b * a') * d * d' + (d * c') * b * b' = b * d * (a' * d'
+ b' * c')"
by (simp add: algebra_simps)
finally show "[(a * d + b * c) * (b' * d') = b * d * (a' * d' + b'
* c')] (mod m)" .
qed (use pos coprime <m> 0 in auto)
also have "[of_int (a' * d' + b' * c') / of_int (b' * d') = x' + y'] (qmod m)"
by (rule qcong_sym, rule qcong_fractionI) (use pos coprime in <auto
simp: x'_eq y'_eq field_simps>)
finally show ?thesis .
qed

lemma qcong_diff:
assumes "[x = x'] (qmod m)" "[y = y'] (qmod m)" "m > 0"
shows "[x - y = x' - y'] (qmod m)"
using qcong_add[OF assms(1) qcong_minus[OF assms(2)]] <m> 0 by simp

lemma qcong_mult:
assumes "[x = x'] (qmod m)" "[y = y'] (qmod m)" "m > 0"
shows "[x * y = x' * y'] (qmod m)"
proof -
obtain a b where ab: "quotient_of x = (a, b)"
using prod.exhaust by blast
obtain c d where cd: "quotient_of y = (c, d)"
using prod.exhaust by blast

```

```

obtain a' b' where ab': "quotient_of x' = (a', b')"
  using prod.exhaust by blast
obtain c' d' where cd': "quotient_of y' = (c', d')"
  using prod.exhaust by blast
have x_eq: "x = of_int a / of_int b" and y_eq: "y = of_int c / of_int
d"
  using ab cd quotient_of_div by blast+
have x'_eq: "x' = of_int a' / of_int b'" and y'_eq: "y' = of_int c'
/ of_int d'"
  using ab' cd' quotient_of_div by blast+
have pos: "b > 0" "d > 0" "b' > 0" "d' > 0"
  using ab cd ab' cd' by (simp_all add: quotient_of_denom_pos)
have coprime: "coprime b m" "coprime d m" "coprime b' m" "coprime d'
m"
  using ab cd ab' cd' assms unfolding qcong_def by auto

have "[x * y = of_int (a * c) / of_int (b * d)] (qmod m)"
  using pos coprime by (intro qcong_fractionI) (auto simp: x_eq y_eq
field_simps)
also have "[of_int (a * c) / of_int (b * d) = of_int (a' * c') / of_int
(b' * d')] (qmod m)"
proof (subst qcong_fraction_iff)
have cong1: "[a * b' = b * a'] (mod m)"
  using assms(1) pos coprime <m>_0 unfolding x_eq x'_eq
  by (subst (asm) qcong_fraction_iff) auto
have cong2: "[c * d' = d * c'] (mod m)"
  using assms(2) pos coprime <m>_0 unfolding y_eq y'_eq
  by (subst (asm) qcong_fraction_iff) auto
have "[a * c * (b' * d') = (a * b') * (c * d')] (mod m)"
  by (simp add: algebra_simps)
also have "[(a * b') * (c * d') = (b * a') * (d * c')] (mod m)"
  by (intro cong1 cong2 cong_mult)
also have "(b * a') * (d * c') = b * d * (a' * c')"
  by (simp add: algebra_simps)
finally show "[a * c * (b' * d') = b * d * (a' * c')] (mod m)" .
qed (use pos coprime <m>_0 in auto)
also have "[of_int (a' * c') / of_int (b' * d') = x' * y'] (qmod m)"
  by (rule qcong_sym, rule qcong_fractionI) (use pos coprime in <auto
simp: x'_eq y'_eq field_simps>)
finally show ?thesis .
qed

lemma qcong_divide_of_int:
assumes "[x = x'] (qmod m)" "[c = c'] (mod m)" "coprime c m" "c ≠ 0"
"c' ≠ 0" "m > 0"
shows "[x / of_int c = x' / of_int c'] (qmod m)"
proof -
obtain a b where ab: "quotient_of x = (a, b)"
  using prod.exhaust by blast

```

```

obtain a' b' where ab': "quotient_of x' = (a', b')"
  using prod.exhaust by blast
have x_eq: "x = of_int a / of_int b" and x'_eq: "x' = of_int a' / of_int b'"
  using ab ab' quotient_of_div by blast+
have pos: "b > 0" "b' > 0"
  using ab ab' by (simp_all add: quotient_of_denom_pos)
have coprime: "coprime b m" "coprime b' m"
  using ab ab' assms unfolding qcong_def by auto
from assms have coprime': "coprime c' m"
  using cong_imp_coprime by blast

have "[x / of_int c = of_int a / of_int (b * c)] (qmod m)"
  using pos coprime assms by (intro qcong_fractionI) (auto simp: x_eq field_simps)
also have "[of_int a / of_int (b * c) = of_int a' / of_int (b' * c')]" (qmod m)
proof (subst qcong_fraction_iff)
  have cong: "[a * b' = b * a'] (mod m)"
    using assms(1) pos coprime < m > 0 unfolding x_eq x'_eq
    by (subst (asm) qcong_fraction_iff) auto
  have "[a * (b' * c') = (a * b') * c'] (mod m)"
    by (simp add: algebra_simps)
  also have "[(a * b') * c' = (b * a') * c] (mod m)"
    by (intro cong cong_sym[OF assms(2)]) cong_mult)
  also have "(b * a') * c = b * c * a'"
    by (simp add: algebra_simps)
  finally show "[a * (b' * c') = b * c * a'] (mod m)" .
qed (use pos coprime coprime' assms in auto)
also have "[of_int a' / of_int (b' * c') = x' / of_int c'] (qmod m)"
  by (rule qcong_sym, rule qcong_fractionI)
  (use pos coprime coprime' assms in <auto simp: x'_eq field_simps>)
finally show ?thesis .
qed

lemma qcong_mult_of_int_cancel_left:
  assumes "[of_int a * b = of_int a * c] (qmod m)" "coprime a m" "a ≠ 0" "m > 0"
  shows "[b = c] (qmod m)"
proof -
  have "[of_int a * b / of_int a = of_int a * c / of_int a] (qmod m)"
    by (rule qcong_divide_of_int) (use assms in auto)
  thus ?thesis
    using assms(3) by simp
qed

lemma qcong_pow:
  assumes "[a = b] (qmod m)" "m > 0"
  shows "[a ^ n = b ^ n] (qmod m)"

```

```

by (induction n) (auto intro!: qcong_mult assms)

lemma qcong_sum:
  "[sum f A = sum g A] (qmod m)" if " $\bigwedge x. x \in A \implies [f x = g x] (qmod m)$ " " $m > 0$ "
  using that by (induct A rule: infinite_finite_induct) (auto intro: qcong_add)

lemma qcong_prod:
  "[prod f A = prod g A] (qmod m)" if " $(\bigwedge x. x \in A \implies [f x = g x] (qmod m))$ " " $m > 0$ "
  using that by (induct A rule: infinite_finite_induct) (auto intro: qcong_mult)

lemma qcong_modulus_abs_1:
  assumes "|n| = 1"
  shows "[a = b] (qmod n)"
  using assms by (auto simp: qcong_def qmod_def case_prod_unfold abs_if split: if_splits)

lemma qcong_divide_of_int_left_iff:
  assumes "coprime c n" "c ≠ 0" "n > 0"
  shows "[a / of_int c = b] (qmod n) \iff [a = b * of_int c] (qmod n)"
proof
  assume *: "[a / of_int c = b] (qmod n)"
  hence "[a / of_int c * of_int c = b * of_int c] (qmod n)"
    by (rule qcong_mult) (use assms in auto)
  also have "a / of_int c * of_int c = a"
    using assms by simp
  finally show "[a = b * of_int c] (qmod n)" .
next
  assume "[a = b * of_int c] (qmod n)"
  hence "[a / of_int c = b * of_int c / of_int c] (qmod n)"
    by (intro qcong_divide_of_int assms cong_refl)
  also have "b * of_int c / of_int c = b"
    using assms by simp
  finally show "[a / of_int c = b] (qmod n)" .
qed

lemma qcong_divide_of_nat_left_iff:
  assumes "coprime (int c) n" "c ≠ 0" "n > 0"
  shows "[a / of_nat c = b] (qmod n) \iff [a = b * of_nat c] (qmod n)"
  using qcong_divide_of_int_left_iff[of "int c" n a b] assms by simp

lemma qcong_divide_of_int_right_iff:
  assumes "coprime c n" "c ≠ 0" "n > 0"
  shows "[a = b / of_int c] (qmod n) \iff [a * of_int c = b] (qmod n)"
  using qcong_divide_of_int_left_iff[OF assms, of b a] by (simp add: qcong_sym_eq)

lemma qcong_divide_of_nat_right_iff:
  assumes "coprime (int c) n" "c ≠ 0" "n > 0"

```

```

shows "[a = b / of_nat c] (qmod n)  $\longleftrightarrow$  [a * of_nat c = b] (qmod n)"
using qcong_divide_of_int_right_iff[of "int c" n a b] assms by simp

lemma qcong_qmultiplicity_pos_transfer:
assumes "[x = y] (qmod m)" "qmultiplicity m x > 0"
shows "y = 0 \vee qmultiplicity m y > 0"
proof -
obtain a b where ab: "quotient_of x = (a, b)"
  using prod.exhaust by blast
obtain c d where cd: "quotient_of y = (c, d)"
  using prod.exhaust by blast
have "b > 0" "d > 0"
  using ab cd quotient_of_denom_pos by blast+
have coprime: "coprime a b" "coprime c d"
  using ab cd quotient_of_coprime by blast+
have *: "coprime b m" "coprime d m" "[a * modular_inverse m b = c * modular_inverse m d] (mod m)"
  using assms(1) unfolding qcong_def ab cd qmod_def by (auto simp: Cong.cong_def)

have x: "x = of_int a / of_int b" and y: "y = of_int c / of_int d"
  using ab cd by (simp_all add: quotient_of_div)
from assms have "multiplicity m a > multiplicity m b"
  unfolding qmultiplicity_def ab cd by auto
hence "m dvd a"
  using not_dvd_imp_multiplicity_0 by force
hence "[0 = a * modular_inverse m b] (mod m)"
  by (auto simp: Cong.cong_def)
also have "[a * modular_inverse m b = c * modular_inverse m d] (mod m)"
  by fact
finally have "m dvd c * modular_inverse m d"
  using cong_dvd_iff by blast
moreover have "coprime (modular_inverse m d) m"
  using * by auto
ultimately have "m dvd c"
  using coprime_commute coprime_dvd_mult_left_iff by blast
hence "c = 0 \vee multiplicity m c \geq 1"
  by (metis <multiplicity m b < multiplicity m a> dual_order.refl less_one linorder_not_le
      multiplicity_eq_zero_iff multiplicity_unit_left)
hence "c = 0 \vee multiplicity m c > multiplicity m d"
  using coprime(2) <m dvd c>
  by (metis Suc_le_eq coprime_common_divisor multiplicity_unit_left not_dvd_imp_multiplicity_0 One_nat_def)
thus ?thesis
  unfolding qmultiplicity_def cd unfolding y by auto
qed

end

```

3 The Voronoi congruence

```

theory Voronoi_Congruence
imports Kummer_Library Rat_Congruence
begin

unbundle bernoulli_syntax

lemma sum_of_powers_mod_prime:
assumes p: "prime p"
shows "[(∑ x=1..

. int x ^ m) = (if (p - 1) dvd m then -1 else 0)] (mod p)"
proof -
obtain g where g: "residue_primroot p g"
using assms prime_gt_1_nat prime_primitive_root_exists by auto
have "coprime g p"
using g by (auto simp: residue_primroot_def coprime_commute)
have bij: "bij_betw (λi. g ^ i mod p) {..}"
using residue_primroot_is_generator[OF _ g] p
by (simp add: totient_prime totatives_prime prime_gt_Suc_0_nat)
have "(∑ x=1..

. int x ^ m) = (∑ x∈{0..

}. int x ^ m)"
by (intro sum.cong) auto
also have "... = (∑ i<p-1. int (g ^ i mod p) ^ m)"
by (subst sum.reindex_bij_betw[OF bij, symmetric]) auto
also have "... = (∑ i<p-1. int (g ^ i) ^ m) (mod p)"
by (intro cong_sum cong_pow cong_int) auto
also have "(∑ i<p-1. int (g ^ i) ^ m) = (∑ i<p-1. int (g ^ m) ^ i)"
by (simp flip: power_mult add: mult.commute)
also have "... = (∑ i<p-1. int (g ^ m mod p) ^ i) (mod p)"
by (intro cong_sum cong_pow cong_int) auto
also have "[(∑ i<p-1. int (g ^ m mod p) ^ i) = (if (p - 1) dvd m then -1 else 0)] (mod p)"
proof (cases "(p - 1) dvd m")
case True
have "[(∑ i<p-1. int (g ^ m mod p) ^ i) = (∑ i<p-1. int (g ^ 0) ^ i)] (mod p)"
using <coprime g p> p True
by (intro cong_sum cong_pow cong_pow_totient cong_mod_left cong_refl cong_int)
(auto simp: cong_0_iff totient_prime)
also have "(∑ i<p-1. int (g ^ 0) ^ i) = int p - 1"
using prime_gt_1_nat[OF p] by (simp add: of_nat_diff)
also have "[int p - 1 = 0 - 1] (mod int p)"
by (intro cong_diff) (auto simp: Cong.cong_def)
finally show ?thesis
using True by auto
next
case False
have not_cong: "[g ^ m ≠ 1] (mod p)"


```

```

using False g by (metis assms ord_divides residue_primroot_def totient_prime)
hence neq1: "g ^ m mod p ≠ 1"
  using prime_gt_1_nat[OF p] by (auto simp: Cong.cong_def)
  have "real_of_int (int (∑ i<p-1. (g ^ m mod p) ^ i)) = (∑ i<p-1.
real (g ^ m mod p) ^ i)"
    by simp
  also have "... = (1 - real (g ^ m mod p) ^ (p - 1)) / (1 - real (g
^ m mod p))"
    using prime_gt_1_nat[OF p] neq1 by (subst sum_gp_strict) (auto simp:
of_nat_diff)
  finally have "real_of_int (int (∑ i<p-1. (g ^ m mod p) ^ i)) * (1 -
real (g ^ m mod p)) =
  1 - real (g ^ m mod p) ^ (p - 1)"
    using neq1 by (simp add: field_simps)
  also have "real_of_int (int (∑ i<p-1. (g ^ m mod p) ^ i)) * (1 - real
(g ^ m mod p)) =
  real_of_int ((∑ i<p-1. int (g ^ m mod p) ^ i) * (1 - int
(g ^ m mod p)))"
    by simp
  also have "1 - real (g ^ m mod p) ^ (p - 1) = real_of_int (1 - int
(g ^ m mod p) ^ (p - 1))"
    by simp
  finally have "((∑ i<p-1. int (g ^ m mod p) ^ i) * (1 - int (g ^ m mod
p)) = 1 - int (g ^ m mod p) ^ (p - 1))"
    by linarith
  also have "[1 - int (g ^ m mod p) ^ (p - 1) = 1 - int (g ^ m) ^ (p
- 1)] (mod p)"
    by (intro cong_diff cong_int cong_pow) auto
  also have "int (g ^ m) ^ (p - 1) = int ((g ^ (p - 1)) ^ m)"
    by (simp flip: power_mult add: mult.commute)
  also have "[1 - int ((g ^ (p - 1)) ^ m) = 1 - int ((g ^ 0) ^ m)] (mod
p)"
    using <coprime g p> p
    by (intro cong_diff cong_int cong_pow_totient cong_refl)
      (auto simp: Cong.cong_def totient_prime)
  finally have "[((∑ i<p-1. int (g ^ m mod p) ^ i) * (1 - int (g ^ m mod
p)) = 0] (mod p)"
    by simp
  hence "p dvd ((∑ i<p-1. int (g ^ m mod p) ^ i) * (1 - int (g ^ m mod
p)))"
    by (simp add: cong_0_iff)
  moreover from not_cong have "¬p dvd (1 - int (g ^ m mod p))"
    by (metis of_nat_1 cong_iff_dvd_diff mod_mod_trivial nat_int of_nat_mod
Cong.cong_def)
  ultimately have "p dvd ((∑ i<p-1. int (g ^ m mod p) ^ i))"
    using p by (subst (asm) prime_dvd_mult_iff) auto
  thus ?thesis
    using False by (simp add: Cong.cong_def)
qed

```

```

finally show ?thesis .
qed

lemma sum_of_powers_mod_prime':
  fixes p m :: nat
  assumes "prime p" " $\neg(p - 1) \text{ dvd } m$ "
  shows " $[(\sum_{x=1..

x ^ m} = 0] \pmod{p}$ ""
proof -
  have " $[(\sum_{x=1..

. int x ^ m} = int 0] \pmod{p}$ ""
    using sum_of_powers_mod_prime[of p m] assms by simp
  also have " $(\sum_{x=1..

. int x ^ m} = int (\sum_{x=1..

. x ^ m})$ ""
    by simp
  finally show ?thesis
  using cong_int_iff by blast
qed

lemma voronoi_congruence_aux1:
  assumes "prime p" "j ≥ 4"
  shows "multiplicity p (j + 1) ≤ (if p ∈ {2, 3} then 1 else 0) + j - 2"
proof (cases "p ∈ {2, 3}")
  case True
  have "multiplicity p (j + 1) < j"
  proof (rule multiplicity_lessI)
    have "2 ^ (n + 2) > n + 3" for n
      by (induction n) auto
    from this[of "j - 2"] have "j + 1 < 2 ^ j"
      using assms(2) by (simp del: power_Suc add: Suc_diff_Suc eval_nat_numeral)
    also have "2 ^ j ≤ p ^ j"
      using True by (intro power_mono) auto
    finally have "p ^ j > j + 1" .
    thus " $\neg p ^ j \text{ dvd } j + 1$ "
      using dvd_imp_le by force
  qed (use assms in auto)
  with True show ?thesis
  by simp
next
  case False
  have "p ≠ 0" "p ≠ 1" "p ≠ 4"
  using assms by auto
  with False have "p ≥ 5"
  by force
  have "multiplicity p (j + 1) < j - 1"
  proof (rule multiplicity_lessI)
    have "5 ^ (n + 1) > n + 3" for n
      by (induction n) auto
    from this[of "j - 2"] have "j + 1 < 5 ^ (j - 1)"
      using assms(2) by (simp del: power_Suc add: Suc_diff_Suc eval_nat_numeral)
    also have "5 ^ (j - 1) ≤ p ^ (j - 1)"
  
```

```

    using ‹p ≥ 5› by (intro power_mono) auto
  finally have "p ^ (j - 1) > j + 1" .
  thus "¬p ^ (j - 1) dvd j + 1"
    using dvd_imp_le by force
qed (use assms in auto)
with False show ?thesis
  by simp
qed

context
  fixes S :: "nat ⇒ nat ⇒ nat" and D :: "nat ⇒ nat" and N :: "nat
  ⇒ int"
  defines "S ≡ (λk n. ∑r<n. r ^ k)"
  defines "N ≡ bernoulli_num" and "D ≡ bernoulli_denom"
begin

lemma voronoi_congruence_aux2:
  fixes k n :: nat
  assumes k: "even k" "k ≥ 2" and n: "n > 0"
  shows "real (S k n) = (∑j≤k. real (k choose j) / real (j + 1) *
  bernoulli (k - j) * real (n ^ (j + 1)))"
proof -
  have "real (S k n) = (∑r≤n-1. real r ^ k)"
    using n unfolding S_def of_nat_sum by (intro sum.cong) auto
  also have "... = (bernpoly (Suc k) (real n) - bernoulli (Suc k)) / (real
  k + 1)"
    using n by (subst sum_of_powers) (auto simp: of_nat_diff)
  also have "bernoulli (Suc k) = 0"
    using k by (intro bernoulli_odd_eq_0) auto
  also have "(bernpoly (Suc k) (real n) - 0) / (real k + 1) =
  bernpoly (Suc k) (real n) / real (k + 1)"
    by simp
  also have "bernpoly (Suc k) (real n) / real (k + 1) = (∑j≤Suc k. (Suc
  k choose j) / (k + 1) * bernoulli (Suc k - j) * n ^ j)"
    by (subst bernpoly_altdef)
    (auto simp: sum_divide_distrib sum_distrib_left sum_distrib_right
    field_simps simp del: of_nat_Suc)
  also have "... = (∑j=1..Suc k. (Suc k choose j) / (k+1) * bernoulli
  (Suc k - j) * n ^ j)"
    using k by (intro sum.mono_neutral_right) (auto simp: not_le simp:
  bernoulli_odd_eq_0)
  also have "... = (∑j≤k. (Suc k choose Suc j) / (k+1) * bernoulli (k
  - j) * n ^ (j + 1))"
    by (intro sum.reindex_bij_witness[of _ "λj. j+1" "λj. j-1"]) (auto
    simp: of_nat_diff)
  also have "... = (∑j≤k. (k choose j) / (j+1) * bernoulli (k - j) *
  n ^ (j + 1))"
    proof (intro sum.cong refl, goal_cases)
      case (1 j)

```

```

have "real (Suc j * (Suc k choose Suc j)) = real (Suc k * (k choose
j))"
  by (subst Suc_times_binomial_eq) (simp add: mult_ac)
thus ?case
  unfolding of_nat_mult by (simp add: field_simps del: of_nat_Suc
binomial_Suc_Suc)
qed
finally show ?thesis .
qed

lemma voronoi_congruence_aux3:
fixes k n :: nat
assumes k: "even k" "k ≥ 2" and n: "n > 0"
shows "[D k * S k n = N k * n] (mod (n^2))"
proof -
note [simp del] = div_mult_self3 div_mult_self4 div_mult_self2 div_mult_self1
define A :: "nat ⇒ rat"
  where "A = (λj. of_nat (k choose j) * of_int (N (k - j)) / of_nat
(D (k - j)) * of_rat n powi (int j - 1) / of_rat (Suc j))"
have "real (S k n) = (∑ j≤k. real (k choose j) / real (j + 1) * bernoulli
(k - j) * real (n ^ (j + 1)))"
  by (rule voronoi_congruence_aux2) fact+
also have "... = (∑ j≤k. of_rat (A j) * n^2)"
  unfolding A_def using n
  by (intro sum.cong)
  (auto simp: power_int_diff power2_eq_square N_def D_def bernoulli_conv_num_denom
    of_rat_mult of_rat_divide field_simps of_rat_power
simp del: of_nat_Suc)
also have "... = (∑ j≤k. of_rat (A j)) * real (n ^ 2)"
  by (simp add: sum_distrib_right)
also have "(∑ j≤k. of_rat (A j)) = (∑ j∈insert 0 {1..k}. of_rat (A
j))"
  using k by (intro sum.cong) auto
also have "... = of_rat (A 0) + (∑ j=1..k. of_rat (A j))"
  by (subst sum.insert) auto
also have "of_rat (A 0) = bernoulli k / n"
  using n by (auto simp: A_def bernoulli_conv_num_denom N_def D_def
field_simps
    of_rat_mult of_rat_divide)
also have "(bernoulli k / n + (∑ j=1..k. of_rat (A j))) * real (n ^
2) =
  real n * bernoulli k + (∑ j=1..k. of_rat (A j)) * real (n
^ 2)"
  using n by (simp add: field_simps power2_eq_square)
finally have eq1: "real (S k n) = real n * bernoulli k + (∑ j=1..k. of_rat
(A j)) * real (n ^ 2)" .

have "∃ ab. coprime (fst ab) (snd ab) ∧ coprime (snd ab) (int n) ∧ snd

```

```

ab > 0 ∧
  6 * A j = of_int (fst ab) / of_int (snd ab)" (is "∃ ab. ?P j
ab") if j: "j ∈ {1..k}" for j
proof (cases "A j = 0")
  case True
  thus ?thesis
    by (intro exI[of _ "(0, 1)"]) auto
next
  case False
  obtain a b :: int where ab: "coprime a b" "b > 0" "6 * A j = of_int
a / of_int b"
    by (metis Fract_of_int_quotient Rat_cases)
  have *: "qmultiplicity p (6 * A j) ≥ 0" if p: "prime p" "p dvd n"
for p
  proof -
    consider "j = 1" | "j = 2" | "j = k - 1" | "odd j" "j ≠ k - 1"
    | "j ≥ 3" "even j"
      using j by force
    thus ?thesis
    proof cases
      assume [simp]: "j = 1"
      show ?thesis
      proof (cases "k = 2")
        case False
        have "(of_rat (6 * A j) :: real) = 3 * real k * bernoulli (k
- 1)"
          by (simp add: A_def N_def D_def of_rat_mult of_rat_divide
bernoulli_conv_num_denom)
        also have "bernoulli (k - 1) = 0"
          using k False by (subst bernoulli_odd_eq_0) auto
        finally show ?thesis
        by simp
      next
      case [simp]: True
      have "qmultiplicity (int p) (6 * A j) = qmultiplicity (int p)
3"
        by (simp add: A_def N_def D_def bernoulli_num_def floor_minus)
      also have "... ≥ 0"
        by auto
      finally show ?thesis .
    qed
  next
    assume [simp]: "j = 2"
    have "6 * A j = rat_of_int (2 * n * (k choose 2) * N (k - 2))
/ rat_of_int (D (k - 2))"
      by (simp add: A_def)
    also have "qmultiplicity (int p) ... =
      int (multiplicity (int p) (2 * int n * int (k choose
2) * N (k - 2))) - "
      by (simp add: A_def)
  qed
qed

```

```

int (multiplicity (int p) (D (k - 2)))" using k n
p
  by (subst qmultiplicity_divide_of_int) (auto simp: D_def N_def
beroulli_num_eq_0_iff)
    also have "... ≥ int 1 - int 1"
    proof (intro diff_mono; unfold of_nat_le_iff)
      show "multiplicity (int p) (2 * int n * int (k choose 2) *
N (k - 2)) ≥ 1"
        using k n j p by (intro multiplicity_geI) (auto simp: N_def
beroulli_num_eq_0_iff)
    next
      show "multiplicity (int p) (D (k - 2)) ≤ 1" using p
      by (intro squarefree_imp_multiplicity_prime_le_1)
         (auto simp: D_def squarefree_bernoulli_denom)
    qed
  finally show ?thesis
    by simp
next
  assume [simp]: "j = k - 1"
  have "6 * A j = -rat_of_nat (3 * n ^ (k - 2))"
    using k binomial_symmetric[of 1 k, symmetric]
    by (auto simp: A_def D_def N_def beroulli_num_def floor_minus
of_nat_diff
           power_int_def nat_diff_distrib)
  also have "qmultiplicity (int p) ... ≥ 0"
    unfolding qmultiplicity_minus by (subst qmultiplicity_of_nat)
auto
  finally show ?thesis .
next
  assume "odd j" "j ≠ k - 1"
  with k j have "odd (k - j)" "k - j ≠ 1"
    by auto
  hence "6 * A j = 0"
    by (auto simp: A_def beroulli_num_odd_eq_0 N_def)
  thus ?thesis
    by simp
next
  assume "j ≥ 3" "even j"
  with j have j: "j ∈ {3..k}"
    by auto
  have "6 * A j = rat_of_int (6 * int (k choose j) * N (k - j) *
n ^ (j - 1)) /
           rat_of_int (int (D (k - j)) * int (j + 1))"
    using j by (simp add: A_def power_int_def nat_diff_distrib algebra_simps)
  also have "qmultiplicity p ... =
           int (multiplicity (int p) (6 * int (k choose j) *
N (k - j) * n ^ (j - 1))) -
           int (multiplicity (int p) (int (D (k - j)) * int
(j + 1)))" using k n p j <even j>

```

```

        by (subst qmultiplicity_divide_of_int) (auto simp: D_def N_def
beroulli_num_eq_0_iff)
        also have "... ≥ ((if p ∈ {2,3} then 1 else 0) + int j - 1) -
((if p ∈ {2,3} then 1 else 0) + int j - 1)"
        proof (intro diff_mono, goal_cases)
        case 1
        have "multiplicity (int p) (6 * int (k choose j) * N (k - j)
* int (n ^ (j - 1))) =
multiplicity (int p) (6 * (int (k choose j) * N (k - j)
* int (n ^ (j - 1))))"
        by (simp add: mult_ac)
        also have "multiplicity (int p) (6 * (int (k choose j) * N (k
- j) * int (n ^ (j - 1)))) =
multiplicity (int p) (2 * 3) + multiplicity (int p)
(int (k choose j) * N (k - j) * int (n ^ (j - 1)))"
        using k n p j <even j>
        by (subst prime_elem_multiplicity_mult_distrib) (auto simp:
N_def beroulli_num_eq_0_iff)
        also have "multiplicity (int p) (2 * 3) = (if p ∈ {2, 3} then
1 else 0)"
        using p by (subst prime_elem_multiplicity_mult_distrib) (auto
simp: multiplicity_prime_prime)
        finally have "multiplicity (int p) (6 * int (k choose j) * N
(k - j) * int (n ^ (j - 1))) =
(if p ∈ {2, 3} then 1 else 0) +
multiplicity (int p) (int (k choose j) * N (k
- j) * int (n ^ (j - 1)))".
        moreover have "p ^ (j - 1) dvd n ^ (j - 1)"
        using p by (intro dvd_power_same)
        hence "multiplicity (int p) (int (k choose j) * N (k - j) *
int (n ^ (j - 1))) ≥ j - 1"
        using j k n <even j> p by (intro multiplicity_geI) (auto
simp: N_def beroulli_num_eq_0_iff)
        hence "int (multiplicity (int p) (int (k choose j) * N (k -
j) * int (n ^ (j - 1)))) ≥ int j - 1"
        using <j ≥ 3> by linarith
        ultimately show ?case
        by simp
next
    case 2
    have "multiplicity (int p) (int (D (k - j)) * int (j + 1)) =
multiplicity (int p) (int (D (k - j))) + multiplicity
(int p) (int (j + 1))"
    using p by (subst prime_elem_multiplicity_mult_distrib) (auto
simp: D_def)
    moreover have "multiplicity (int p) (int (D (k - j))) ≤ 1"
using p
    by (intro squarefree_imp_multiplicity_prime_le_1)
       (auto simp: D_def squarefree_beroulli_denom)

```

```

moreover have "multiplicity (int p) (int (j + 1)) ≤ (if p
∈ {2, 3} then 1 else 0) + j - 2"
  by (subst multiplicity_int, rule voronoi_congruence_aux1)
     (use p j <even j> in auto)
  hence "int (multiplicity (int p) (int (j + 1))) ≤ (if p ∈ {2,
3} then 1 else 0) + int j - 2"
    using j by auto
  ultimately show ?case
    using <j ≥ 3> by linarith
qed
finally show ?thesis
  by simp
qed
qed
have "coprime b n"
proof (subst coprime_commute, rule coprimeI_by_prime_factors)
  fix p assume p: "p ∈ prime_factors (int n)"
  hence "p > 0"
    by (auto simp: in_prime_factors_iff prime_gt_0_int)
  hence "qmultiplicity (nat p) (rat_of_int a / rat_of_int b) ≥ 0"
    using *[of "nat p"] p unfolding ab by (auto simp: in_prime_factors_iff
nat_dvd_iff)
  thus "¬p dvd b"
    using ab False <p > 0> p by (subst (asm) qmultiplicity_nonneg_iff)
auto
qed (use n in auto)
with ab show ?thesis
  by (intro exI[of _ "(a, b)"]) auto
qed
then obtain f where f: "¬ j. j ∈ {1..k} ⇒ ?P j (f j)"
  by metis

define B :: int where "B = Lcm ((snd ∘ f) ` {1..k})"
have B: "coprime B n"
  unfolding B_def using f by (auto intro!: coprime_Lcm_left)
define b' where "b' = (λj. B div snd (f j))"
define T where "T = (∑ j=1..k. fst (f j) * b' j)"

have "real_of_int (B * int (D k * S k n)) =
  real_of_int B * (real (D k) * bernoulli k) * real n +
  real (D k) / 6 * (∑ j=1..k. real_of_rat (6 * A j * of_int B))
* real n ^ 2"
  unfolding of_int_mult of_nat_mult of_int_of_nat_eq
  by (subst eq1) (simp_all add: algebra_simps of_rat_mult sum_distrib_left)
also have "real (D k) * bernoulli k = real_of_int (N k)"
  by (simp add: bernoulli_conv_num_denom N_def D_def)
also have "((∑ j=1..k. real_of_rat (6 * A j * of_int B)) = T"
  unfolding T_def of_int_sum
proof (intro sum.cong refl, goal_cases)

```

```

case j: (1 j)
have "6 * A j = of_int (fst (f j)) / of_int (snd (f j))"
  using f[OF j] by auto
also have "... * of_int B = of_int (fst (f j)) * (of_int B / of_int
(snd (f j)))"
  by simp
also have "of_int B / of_int (snd (f j)) = (of_int (B div snd (f j)))
:: rat)"
  by (subst of_int_div) (use j in <auto simp: B_def>)
finally show ?case
  by (simp add: of_rat_mult b'_def)
qed
also have "real (D k) / 6 = real (D k div 6)"
  by (subst real_of_nat_div) (use k in <auto intro!: six_divides_bernoulli_denom
simp: D_def>)
also have "of_int B * of_int (N k) * real n + real (D k div 6) * of_int
T * (real n)^2 =
  of_int (B * N k * int n + int (D k div 6) * T * int n ^ 2)"
  by (simp add: algebra_simps)
finally have "B * int (D k * S k n) = B * N k * int n + int (D k div
6) * T * int n ^ 2"
  by linarith
hence "[B * int (D k * S k n) = B * N k * int n + int (D k div 6) *
T * int n ^ 2] (mod (int n ^ 2))"
  by simp
also have "[B * N k * int n + int (D k div 6) * T * int n ^ 2 =
  B * N k * int n + int (D k div 6) * T * 0] (mod (int n ^
2))"
  by (intro cong_add cong_mult cong_refl) (auto simp: Cong.cong_def)
finally have "[B * int (D k * S k n) = B * (N k * int n)] (mod (int n)^2)"
  by (simp add: mult_ac)
hence "[int (D k * S k n) = N k * int n] (mod (int n)^2)"
  by (subst (asm) cong_mult_lcancel) (use B in auto)
thus ?thesis
  by simp
qed

```

Proposition 9.5.20

```

theorem voronoi_congruence:
fixes k n :: nat and a :: int
assumes k: "even k" "k ≥ 2" and n: "n > 0" and a: "coprime a n"
shows "[(a^(k-1) * N k = k * a^(k-1) * D k * (∑ m=1... m^(k-1) * ((m * a) div n))] (mod n)"
proof -
  define a' where "a' = modular_inverse (int n) a"
  define q r where "q = (λm. (a * m) div n)" and "r = (λm. (a * m) mod
n)"

```

have "S k n = (∑ m=1... m ^ k)"

```

using k unfolding S_def by (intro sum.mono_neutral_right) auto
hence "a ^ k * S k n = (∑ m=1..n. (a * m) ^ k)"
  by (simp add: sum_distrib_left power_mult_distrib)
also have "[(∑ m=1..n. (a * m) ^ k) = (∑ m=1..n. r m ^ k + k * q
m * n * (m * a) ^ (k - 1))] (mod n^2)"
proof (rule cong_sum)
fix m :: nat
have "[(∑ j≤k. int (k choose j) * (q m * n) ^ j * r m ^ (k - j))
=
  (∑ j≤k. if j > 1 then 0 else (k choose j) * q m ^ j * r m
^ (k - j) * n ^ j)] (mod (n^2))"
proof (intro cong_sum, goal_cases)
case (1 j)
have dvd: "int n ^ 2 dvd int n ^ j" if "j > 1" for j
  using that by (intro le_imp_power_dvd) auto
have eq: "int (k choose j) * (q m * n) ^ j * r m ^ (k - j) =
  int (k choose j) * q m ^ j * r m ^ (k - j) * n ^ j"
  using 1 by (simp add: algebra_simps flip: power_add)
have "[int (k choose j) * q m ^ j * r m ^ (k - j) * n ^ j =
  (if j > 1 then 0 else int (k choose j) * q m ^ j * r
m ^ (k - j) * n ^ j)] (mod (n^2))"
  using dvd by (auto simp: cong_0_iff)
thus ?case
  by (simp only: eq)
qed
also have "[(∑ j≤k. if j > 1 then 0 else (k choose j) * q m ^ j *
r m ^ (k - j) * n ^ j) =
  (∑ j∈{0,1}. (k choose j) * q m ^ j * r m ^ (k - j) * n
^ j)]"
  using k by (intro sum.mono_neutral_cong_right) auto
also have "... = r m ^ k + (k * q m * n) * r m ^ (k-1)"
  by simp
also have "[(k * q m * n) * (q m * 0 + r m) ^ (k-1) =
  (k * q m * n) * (q m * n + r m) ^ (k-1)] (mod (int n)^2)"
  by (intro cong_mult_square cong_pow cong_add cong_mult cong_refl)
(auto simp: Cong.cong_def)
hence "[r m ^ k + (k * q m * n) * r m ^ (k-1) =
  r m ^ k + (k * q m * n) * (q m * n + r m) ^ (k-1)] (mod
n^2)"
  by (intro cong_add) simp_all
also have "q m * n + r m = (m * a)"
  by (simp add: q_def r_def)
also have "(∑ j≤k. int (k choose j) * (q m * n) ^ j * r m ^ (k -
j)) = (q m * n + r m) ^ k"
  by (rule binomial_ring [symmetric])
also have "q m * n + r m = a * m"
  by (simp add: q_def r_def)
finally show "[(a * m) ^ k = r m ^ k + k * q m * n * (m * a) ^ (k -
1)] (mod n^2)" .

```

```

qed
also have " $(\sum_{m=1..n. r m ^ k + k * q m * n * (m * a) ^ {(k - 1)}) =$ 
 $(\sum_{m=1..n. r m ^ k) + n * k * a^{(k-1)} * (\sum_{m=1..n. q m$ 
 $* m^{(k-1)})"$ 
by (simp add: sum.distrib sum_distrib_left sum_distrib_right mult_ac
power_mult_distrib)
also have " $(\sum_{m=1..n. r m ^ k) = (\sum_{m=1..n. r m ^ k)}$ "
by (intro sum.reindex_bij_witness[of _ nat int]) auto
also have "... =  $(\sum_{m=1..n. m ^ k)$ ""
by (rule sum.reindex_bij_betw)
(use a bij_betw_int_remainders_mult[of a] in <simp_all add: r_def>)
also have "... = of_nat  $(\sum_{m=1..n. m ^ k)$ ""
unfolding of_nat_sum by (intro sum.reindex_bij_witness[of _ int nat])
auto
also have " $(\sum_{m=1..n. m ^ k) = S k n$ ""
using k unfolding S_def by (intro sum.mono_neutral_left) auto
finally have "[a ^ k * S k n - S k n =
 $(S k n + n * k * a^{(k-1)} * (\sum_{m=1..n. q m * m^{(k-1)}))$ 
- S k n] (mod n^2)""
by (intro cong_diff cong_refl)
hence " $[D k * (n * k * a^{(k-1)} * (\sum_{m=1..n. q m * m^{(k-1)})) = D k$ 
*  $((a^{k-1}) * S k n)] (mod n^2)""
by (intro cong_mult[OF cong_refl]) (simp_all add: algebra_simps cong_sym_eq)
also have " $D k * ((a^{k-1}) * S k n) = (a^{k-1}) * (D k * S k n)""
by (simp add: algebra_simps)
also have " $[(a^{k-1}) * (D k * S k n) = (a^{k-1}) * (N k * int n)] (mod$ 
n^2)""
using k n by (intro cong_mult cong_refl voronoi_congruence_aux3)
finally have " $[n * (k * a^{(k-1)} * D k * (\sum_{m=1..n. q m * m^{(k-1)})) =$ 
 $n * ((a^{k-1}) * N k)] (mod n^2)""
by (simp add: mult_ac)
hence " $[k * a^{(k-1)} * D k * (\sum_{m=1..n. q m * m^{(k-1)}) = (a^{k-1}) *$ 
 $N k] (mod n)""
unfolding power2_eq_square of_nat_mult by (rule cong_mult_cancel)
(use n in auto)
thus ?thesis
by (simp add: mult_ac cong_sym_eq q_def)
qed

corollary voronoi_congruence':
fixes k p :: nat and a :: int
assumes k: "even k" "k ≥ 2" and p: "prime p" "¬(p - 1) dvd k" and
a: "¬p dvd a" "[a ^ k ≠ 1] (mod p)"
shows "[B k = of_int (k * a^{(k-1)}) / of_int (a^{k - 1}) *
of_int  $(\sum_{m=1..n. m^{(k-1)} * ((m * a) div p))]$  (qmod
p)""
proof -
have "¬p dvd D k"
using p k by (auto simp: D_def prime_dvd_bernoulli_denom_iff)$$$$ 
```

```

hence "coprime p (D k)"
  using p prime_imp_coprime by blast
moreover have "\neg p dvd (a ^ k - 1)"
  using a cong_iff_dvd_diff by blast
hence "coprime p (a ^ k - 1)"
  using p prime_imp_coprime by (metis prime_nat_int_transfer)
moreover have "coprime p a"
  using p prime_imp_coprime a by (metis prime_nat_int_transfer)
ultimately have "[of_int (N k) / of_int (D k) =
  of_int (int k * a ^ (k-1) * (\sum m=1..

. int m^(k-1) * (int m
* a div p))) / of_int (a ^ k - 1)] (qmod p)"
  using assms voronoi_congruence[of k p a]
  by (subst qcong_fraction_iff) (auto simp: D_def coprime_commute prime_gt_0_nat
mult_ac)
thus ?thesis
  by (simp add: bernoulli_rat_def mult_ac N_def D_def of_rat_divide)
qed

corollary voronoi_congruence_harvey:
fixes k p :: nat and c a :: int and h :: "nat ⇒ rat"
assumes k: "even k" "k ∈ {2..p-3}" and p: "prime p" "p ≥ 5" and c:
"c ∈ {0..

}" "[c^k ≠ 1] (mod p)"
assumes a: "[a * c = 1] (mod p)"
defines "h ≡ (λm. of_int (m - c * ((a * m) mod p)) / of_int p + of_int
(c - 1) / 2)"
shows "[β k = rat_of_nat k / rat_of_int (1 - c ^ k) * (\sum m=1..

.
rat_of_nat m^(k-1) * h m)] (qmod p)"
proof -
have [simp]: "p ≠ 0"
  using p by auto
have "odd p"
  using p by (intro prime_odd_nat) auto
note [simp del] = div_mult_self3 div_mult_self4 div_mult_self2 div_mult_self1
have [simp]: "D k > 0"
  by (auto simp: D_def bernoulli_denom_pos)
have "\neg(p - 1) dvd k"
  using k p by (auto dest!: dvd_imp_le)
hence [simp]: "coprime (D k) p"
  by (subst coprime_commute, intro prime_imp_coprime)
  (use p k in \)
have "\neg p dvd c"
  using c p by (auto dest!: zdvd_imp_le)
hence "coprime c p"
  using p prime_imp_coprime[of p c] by (auto simp: coprime_commute)
have "coprime a p"
  using a coprime_iff_invertible_int by auto
define n where "n = (c * a - 1) div p"
have "[c * a = 1] (mod p)"
  using a by (simp add: mult_ac)


```

```

hence "p dvd (c * a - 1)"
  by (simp add: cong_iff_dvd_diff)
hence n: "c * a = n * p + 1"
  unfolding n_def by auto

have "[c * a = 1] (mod int p)"
  using a by (simp add: mult_ac)
hence "[(1 ^ k - c ^ k) * N k = ((c * a) ^ k - c ^ k) * N k] (mod p)"
  by (intro cong_mult cong_diff cong_refl cong_pow) (auto simp: cong_sym_eq)
also have "((c * a) ^ k - c ^ k) * N k = c ^ k * (a ^ k - 1) * N k"
  by (simp add: algebra_simps)
also have "[((a ^ k - 1) * N k = k * a ^ (k-1) * D k * (∑ m=1..

. m ^ (k-1) * (m * a div p)))] (mod p)"
  by (rule voronoi_congruence) (use k p <coprime a p> in auto)
hence "[c ^ k * ((a ^ k - 1) * N k) =
  c ^ k * (k * a ^ (k-1) * D k * (∑ m=1..

. m ^ (k-1) * (m * a div p)))] (mod p)"
  by (rule cong_mult[OF cong_refl])
hence "[c ^ k * (a ^ k - 1) * N k =
  k * (c ^ k * a ^ (k-1)) * D k * (∑ m=1..

. m ^ (k-1) * (m * a div p))] (mod p)"
  by (simp add: mult_ac)
also have "c ^ k * a ^ (k - 1) = c * (c * a) ^ (k - 1)"
  using k by (cases k) (auto simp: algebra_simps)
also have "[k * (c * (c * a) ^ (k-1)) * D k * (∑ m=1..

. m ^ (k-1) * (m * a div p)) =
  k * (c * 1 ^ (k-1)) * D k * (∑ m=1..

. m ^ (k-1) * (m * a div p))] (mod p)"
  by (intro cong_mult cong_pow cong_refl cong_modular_inverse1) (use a in <simp_all add: mult_ac>)
also have "k * (c * 1 ^ (k-1)) * D k * (∑ m=1..

. m ^ (k-1) * (m * a div p)) =
  D k * (k * (∑ m=1..

. m ^ (k-1) * c * (m * a div p)))"
  by (simp add: algebra_simps sum_distrib_left sum_distrib_right)
finally have "[of_int ((1 - c ^ k) * N k) =
  of_int (D k * k * (∑ m=1..

. m ^ (k-1) * c * (m * a div p)))] (qmod p)"
  using p by (intro cong_imp_qcong) (auto simp: mult_ac prime_gt_1_nat)
hence "[of_int (1 - c ^ k) * of_int (N k) / of_int (D k) =
  of_int k * (∑ m=1..

. of_nat m ^ (k-1) * (of_int c * of_int (m * a div p)))] (qmod p)"
  using p by (subst qcong_divide_of_int_left_iff) (auto simp: mult_ac)
also have "((∑ m=1..

. of_nat m ^ (k-1) * (of_int c * of_int (m * a div p))) =
  (∑ m=1..

. of_nat m ^ (k-1) * h m + of_int n * of_nat m ^ k
  - of_int (c - 1) / 2 * of_nat m ^ (k-1))]"
proof (intro sum.cong, goal_cases)
  case (2 m)
  have *: "(m * a) div p * p = m * a - ((m * a) mod p)"


```

```

    by (metis minus_mod_eq_div_mult)
have "c * ((m * a) div p * p) = c * a * m - c * ((m * a) mod p)"
    by (subst *) (simp_all add: algebra_simps)
also have "c * a = n * p + 1"
    by fact
finally have **: "c * ((m * a) div p) * p = n * m * p + m - c * ((m
* a) mod p)"
    by (simp add: algebra_simps)
have "of_int (c * ((m * a) div p)) = of_int (n * m * p + m - c * ((m
* a) mod p)) / (of_int p :: rat)"
    by (subst ** [symmetric]) auto
also have "... = h m + of_int (n * m) - of_int (c - 1) / 2"
    by (simp add: h_def field_simps)
finally have ***: "of_int c * of_int (m * a div p) = h m + of_int (n
* m) - of_int (c - 1) / 2"
    by simp
have "of_nat m^(k-1) * (of_int c * of_int (m * a div p)) =
      of_nat m^(k-1) * h m + of_int n * of_nat (m * m^(k-1)) - of_int
(c - 1) / 2 * of_nat m^(k-1)"
    by (subst ***) (auto simp: algebra_simps)
also have "m * m ^ (k - 1) = m ^ k"
    using k by (cases k) auto
finally show ?case
    by simp
qed auto
also have "... = (∑m=1..

. of_nat m^(k-1) * h m) + of_int n * of_int
(int (∑m=1..

. m ^ k)) -
      of_int (c-1) / 2 * of_int (int (∑m=1..

. m^(k-1)))"
    by (simp add: sum.distrib sum_subtractf sum_distrib_left sum_distrib_right)
also have "(∑m=1..

. m ^ k) = S k p"
    using k unfolding S_def by (intro sum.mono_neutral_left) auto
also have "(∑m=1..

. m ^ (k - 1)) = S (k - 1) p"
    using k unfolding S_def by (intro sum.mono_neutral_left) auto
also have "[of_int k * ((∑m=1..

. of_nat m^(k-1) * h m) + of_int n
* of_int (int (S k p))) -
      of_int (c-1) / 2 * of_int (int (S (k-1) p))) =
      of_int k * ((∑m=1..

. of_nat m^(k-1) * h m) + of_int n
* of_int (int 0)) -
      of_int (c-1) / 2 * of_int (int 0)] (qmod p)"
proof (intro qcong_mult qcong_add qcong_diff cong_imp_qcong qcong_sum
qcong_pow qcong_refl cong_int cong_refl)
    have "quotient_of (rat_of_int (c - 1) / 2) = (if even c then c - 1
else c div 2, if even c then 2 else 1)"
        using c by (intro quotient_of_eqI) (auto elim!: oddE)
    thus "coprime (snd (quotient_of (rat_of_int (c - 1) / 2))) (int p)"
        using ‹odd p› by auto
next
fix m assume m: "m ∈ {1..

} "
have "[int m - c * (a * int m mod int p) = int m - c * (a * int m)]"


```

```

(mod p)"
  by (intro cong_diff cong_mult cong_refl) auto
  also have "c * (a * int m) = (c * a) * int m"
    by (simp add: mult_ac)
  also have "[int m - (c * a) * int m = int m - 1 * int m] (mod p)"
    using a by (intro cong_diff cong_mult cong_refl) (auto simp: mult_ac)
  finally have "p dvd int m - c * (a * int m mod int p)"
    by (simp add: cong_0_iff)
  then obtain d where d: "int m - c * (a * int m mod int p) = int p
* d"
    by (elim dvdE)

  have "h m = of_int (int m - c * (a * int m mod int p)) / of_nat p
+ of_int (c - 1) / 2"
    by (auto simp: h_def)
  also note d
  also have "rat_of_int (int p * d) / of_nat p = of_int d"
    by simp
  finally have h_eq: "h m = Rat.Fract (2 * d + c - 1) 2"
    by (auto simp: Rat.Fract_of_int_quotient)

  have "snd (quotient_of (h m)) dvd 2"
    unfolding h_eq quotient_of_Fract using dvd_rat_normalize(2) by simp
    with <prime p> <odd p> have "\-p dvd snd (quotient_of (h m))"
      by (metis dvd_trans int_dvd_int_iff of_nat_numeral_primes_dvd_imp_eq
two_is_prime_nat)
    show "coprime (snd (quotient_of (h m))) (int p)"
      by (subst coprime_commute, rule prime_imp_coprime)
      (use p \-p dvd snd (quotient_of (h m))) in auto
  next
  have *: "[S k p = 0] (mod p)" if "\-p dvd k" for k
  proof -
    have "k > 0"
      using that by (intro Nat.gr0I) auto
    hence "S k p = (\sum_{m=1..<p. m ^ k})"
      unfolding S_def by (intro sum_mono_neutral_right) auto
    thus ?thesis
      using sum_of_powers_mod_prime'[of p k] that p by simp
  qed
  show "[S k p = 0] (mod p)"
    using k by (intro *) (auto dest!: dvd_imp_le)
  show "[S (k - 1) p = 0] (mod p)"
    using k by (intro *) (auto dest!: dvd_imp_le)
  qed (use p in <auto simp: prime_gt_1_nat>)
  finally have "[rat_of_int (1 - c ^ k) * rat_of_int (N k) / rat_of_int
(int (D k)) =
rat_of_int k * (\sum_{m=1..<p. rat_of_int m^(k-1) * h m})]
(qmod p)"
    by simp

```

```

moreover have " $\neg p \text{ dvd } (1 - c^k)$ "
  using c by (auto simp: cong_iff_dvd_diff dvd_diff_commute)
hence "coprime (1 - c^k) (int p)"
  using prime_imp_coprime[of p "1 - c^k"] p by (auto simp: coprime_commute)
ultimately have "[rat_of_int (N k) / rat_of_int (int (D k)) =
  rat_of_nat k * (\sum_{m=1..<p. rat_of_nat m^(k-1)} * h
m) / rat_of_int (1 - c^k)] (qmod p)"
  using c by (subst qcong_divide_of_int_right_iff) (auto simp: mult_ac)
thus ?thesis
  by (simp add: bernoulli_rat_def mult_ac N_def D_def)
qed

corollary voronoi_congruence_harvey':
fixes k p :: nat and g :: nat and h :: "nat  $\Rightarrow$  rat" and a :: int
assumes k: "even k" "k  $\in$  {2..p-3}" and p: "prime p" "p  $\geq$  5"
assumes g: "residue_primroot p g" "g  $\in$  {0..<p}"
assumes a: "[a * int g = 1] (mod int p)"
defines "h'  $\equiv$  (\lambda m. rat_of_int (int m mod p - g * ((a * m) mod p)) /
of_int p + of_int (int g - 1) / 2)"
shows "[B k = 2 * of_nat k / of_int (1 - int g^k) *
(\sum_{i=1..(p-1) div 2. of_nat (g^(i*(k-1))) * h'} (g^i))] (qmod int p)"
proof -
  define h :: "nat  $\Rightarrow$  rat" where "h = (\lambda m. of_int (m - g * ((a * m) mod
p)) / of_int p + of_int (int g - 1) / 2)"
  define m1 where "m1 = g ^ ((p - 1) div 2)"
  have cong_m1: "[int m1 = - 1] (mod int p)"
    unfolding m1_def using residue_primroot_power_cong_neg1[of p g] g
p by simp
  from p have [simp]: "p  $\neq$  0"
    by auto
  from p have "odd p"
    by (intro prime_odd_nat) auto
  from g have "coprime g p"
    by (auto simp: residue_primroot_def coprime_commute)
  have "coprime a p"
    using a coprime_iff_invertible_int by auto
  have " $\neg(p - 1) \text{ dvd } k$ "
    using k p by (auto dest!: dvd_imp_le)

  have neq1: "[int g^k  $\neq$  1] (mod p)"
  proof -
    have "[int g^k = 1] (mod p) \mathop{\longleftrightarrow} [g^k = 1] (mod p)"
      using cong_int_iff by force
    also have "[g^k = 1] (mod p) \mathop{\longleftrightarrow} ord p g dvd k"
      by (rule ord_divides)
    also have "ord p g = totient p"
      using g(1) unfolding residue_primroot_def by blast
    also have "... = p - 1"
  qed

```

```

using p by (simp add: totient_prime)
finally show ?thesis
  using <~(p - 1) dvd k> by simp
qed

have coprime_h': "coprime (snd (quotient_of (h' (g ^ i)))) (int p)"
for i
proof -
  define b where "b = (int (g ^ i) mod p - int g * (a * int (g ^ i)) mod int p) div p"
  have "[int g * (a * int (g ^ i) mod int p) = int g * (a * int (g ^ i))] (mod p)"
    by (intro cong_mult cong_refl) auto
  also have "int g * (a * int (g ^ i)) = int g * a * int (g ^ i)"
    by (simp add: mult_ac)
  also have "[... = 1 * int (g ^ i) mod p] (mod p)"
    by (intro cong_mult cong_mod_right) (use a in <auto simp: mult_ac>)
  finally have "p dvd (int (g ^ i) mod p - int g * (a * int (g ^ i) mod int p))"
    by (simp add: cong_iff_dvd_diff dvd_diff_commute)
  hence b: "(int (g ^ i) mod p - int g * (a * int (g ^ i) mod int p)) = p * b"
    unfolding b_def by simp

  have "h' (g ^ i) = Rat.Fract (2 * b + int g - 1) 2"
    unfolding h'_def b by (simp add: field_simps Rat.Fract_of_int_quotient)
  also have "snd (quotient_of ...) dvd 2"
    unfolding quotient_of_Fract by (simp add: dvd_rat_normalize(2))
  finally have "~p dvd snd (quotient_of (h' (g ^ i)))" using <odd p>
    by (metis assms(3) dvd_trans int_dvd_int_iff of_nat_numeral primes_dvd_imp_eq
two_is_prime_nat)
  with p show ?thesis
    using prime_imp_coprime coprime_commute prime_nat_int_transfer by
metis
qed

have bij: "bij_betw (λi. g ^ i mod p) {0..p-1} {0..

"}
  using residue_primroot_is_generator'[of p g] g p
  by (simp add: totient_prime totatives_prime prime_gt_Suc_0_nat)

  have "[B k = of_nat k / of_int (1 - int g ^ k) * (∑ m=1..

. of_nat
m ^ (k-1) * h m)] (qmod p)"
    unfolding h_def by (rule voronoi_congruence_harvey) (use k p g neq1
a in simp_all)
  also have "((∑ m∈{1..

). of_nat m ^ (k-1) * h m) = (∑ m∈{0..

. of_nat
m ^ (k-1) * h (m mod p))"
    by (intro sum.cong) auto
  also have "((∑ m∈{0..

). of_nat m ^ (k-1) * h (m mod p)) =
((∑ i=1..p-1. of_nat (g^i mod p) ^ (k-1) * h (g^i mod p mod
p)))"
    by (intro sum.cong) auto
  also have "((∑ i=1..p-1. of_nat (g^i mod p) ^ (k-1) * h (g^i mod p mod
p))) = ((g^(p-1) * h (g^(p-1) mod p)) * ((g^p mod p) ^ (k-1) * h (g^p mod p mod
p)))"
    by (intro sum.cong) auto
  also have "((g^(p-1) * h (g^(p-1) mod p)) * ((g^p mod p) ^ (k-1) * h (g^p mod p mod
p))) = ((g^(p-1) * h (g^(p-1) mod p)) * 1)"
    by (intro sum.cong) auto
  also have "((g^(p-1) * h (g^(p-1) mod p)) * 1) = 1"
    by (intro sum.cong) auto
  finally have "B k = 1" by simp
  with p show ?thesis
    by (rule inj_onI) (rule inj_onD)
qed


```

```

p))"
  using bij by (intro sum.reindex_bij_betw [symmetric])
  also have "... = (∑ i=1..p-1. of_nat (g^i mod p) ^ (k-1) * h (g^i mod
p))"
    by simp
  also have "... = (∑ i=1..p-1. of_nat (g^i mod p) ^ (k-1) * h' (g^i))"
  proof (intro sum.cong, goal_cases)
    case (2 i)
    have "h' (g ^ i) - h (g ^ i mod p mod p) =
      of_nat g * of_int (a * int (g ^ i mod p) mod int p - a *
      int (g ^ i) mod int p) / of_int p"
      unfolding h_def h'_def by (simp add: field_simps flip: of_nat_power
      of_nat_mod)
    also have "[a * int (g ^ i mod p) = a * int (g ^ i)] (mod p)"
      by (intro cong_mult) (auto simp flip: of_nat_power of_nat_mod intro!:
      cong_int)
    hence "a * int (g ^ i mod p) mod int p = a * int (g ^ i) mod int p"
      by (auto simp: Cong.cong_def)
    finally show ?case
      by simp
  qed auto
  also have "{1..p-1} = {1..(p-1) div 2} ∪ {(p-1) div 2<..p-1}"
    by auto
  also have "(∑ i∈... of_nat (g^i mod p) ^ (k-1) * h' (g^i)) =
    (∑ i=1..(p-1) div 2. of_nat (g^i mod p) ^ (k-1) * h' (g^i))
  +
    (∑ i∈{(p-1) div 2<..p-1}. of_nat (g^i mod p) ^ (k-1) * h'
    (g^i))"
    by (subst sum.union_disjoint) auto
  also have "(∑ i∈{(p-1) div 2<..p-1}. of_nat (g^i mod p) ^ (k-1) * h'
  (g^i)) =
    (∑ i=1..(p-1) div 2. of_nat (g^(i + (p-1) div 2) mod p) ^ (k-1) * h'
  (g^(i + (p-1) div 2)))"
    using <odd p>
    by (intro sum.reindex_bij_witness[of _ "λi. i + (p-1) div 2" "λi.
  i - (p-1) div 2"])
      (auto elim!: oddE)
  also have "[rat_of_nat k / rat_of_int (1 - int g ^ k) *
    (∑ i=1..(p-1) div 2. of_nat (g^i mod p) ^ (k-1) * h',
  (g^i)) + ...) =
    rat_of_nat k / rat_of_int (1 - int g ^ k) * (
    (∑ i=1..(p-1) div 2. of_nat (g^(i*(k-1))) * h' (g^i))
  +
    (∑ i=1..(p-1) div 2. (-of_int (g^(i*(k-1)))) * (-h' (g^i))))]
  (qmod p)"
  proof (intro qcong_divide_of_int qcong_add qcong_sum qcong_refl qcong_mult)
    fix i :: nat
    have "rat_of_int (int (g ^ (i + (p - 1) div 2) mod p) ^ (k - 1)) =
      of_int ((int g ^ i * m1 mod p) ^ (k - 1))"

```

```

by (simp add: power_add m1_def flip: of_nat_power of_nat_mult of_nat_mod)
also have "[... = of_int (- (int g ^ (i * (k - 1))))] (qmod p)"
proof (intro cong_imp_qcong)
  have "[(int g ^ i * int m1 mod int p) ^ (k - 1) = (int g ^ i * (-1)) ^ (k - 1)] (mod p)"
    by (intro cong_mult cong_pow cong_mod_left cong_refl cong_m1)
  also have "(int g ^ i * (-1)) ^ (k - 1) = -(int g ^ (i * (k - 1)))"
    using k by (simp add: power_minus' flip: power_mult)
  finally show "[(int g ^ i * m1 mod p) ^ (k - 1) = -(int g ^ (i * (k - 1)))] (mod p)" .
qed (use p in auto)
finally show "[rat_of_nat (g ^ (i + (p - 1) div 2) mod p) ^ (k - 1) =
= -(rat_of_int (int (g ^ (i * (k - 1)))))] (qmod int p)"
  by simp
next
fix i :: nat
have "[int g ^ i * int m1 = int g ^ i * (-1)] (mod p)"
  by (intro cong_mult cong_m1 cong_refl)
hence "(int g ^ i * int m1 mod p) = -(int g ^ i) mod p"
  by (simp add: Cong.cong_def)
also have nz: "int g ^ i mod p ≠ 0" using <coprime g p>
  by (metis assms(3) cong_cong_mod_int cong_imp_coprime cong_int_iff cong_refl)
  coprime_common_divisor_nat coprime_power_left_iff mod_self
  of_nat_power
  power_0 power_one_right prime_factor_nat prime_power_inj
  zero_neq_one)
hence "-(int g ^ i) mod p = int p - (int g ^ i mod p)"
  by (subst zmod_zminus1_eq_if) auto
finally have eq1: "int g ^ i * int m1 mod int p = int p - int g ^ i mod int p" .

have "[a * (int g ^ i * int m1) = a * (int g ^ i * (-1))] (mod p)"
  by (intro cong_mult cong_m1 cong_refl)
hence "(a * (int g ^ i * int m1)) mod p = -(a * int g ^ i) mod p"
  by (simp add: Cong.cong_def)
also have "(a * int g ^ i) mod p ≠ 0" using <coprime a p>
  by (metis nz coprime_commute mod_mod_trivial mult_mod_cancel_left
  mult_not_zero)
hence "-(a * int g ^ i) mod p = int p - (a * int g ^ i mod p)"
  by (subst zmod_zminus1_eq_if) auto
finally have eq2: "a * (int g ^ i * int m1) mod int p = int p - a * int g ^ i mod int p"
  by (simp add: mult_ac)

have "h' (g ^ (i + (p - 1) div 2)) = h' (g ^ i * m1)"
  by (simp add: power_add m1_def)

```

```

also have "... = of_int (int p - (int g ^ i mod int p) - int g * (int
p - a * int g ^ i mod int p)) /
rat_of_nat p + (rat_of_nat g - 1) / 2"
by (simp add: h'_def eq1 eq2)
also have "... = -h' (g ^ i)"
by (simp add: h'_def field_simps)
finally have "h' (g ^ (i + (p - 1) div 2)) = -h' (g ^ i)"
by simp
moreover have "coprime (snd (quotient_of (- h' (g ^ i)))) (int p)"
by (metis calculation coprime_h')
ultimately show "[h' (g ^ (i + (p - 1) div 2)) = -h' (g ^ i)] (qmod
int p)"
by (auto intro!: qcong_refl)
next
fix i :: nat
show "[rat_of_nat (g ^ i mod p) ^ (k - 1) = rat_of_nat (g ^ (i *
(k - 1)))] (qmod int p)"
unfolding of_nat_power [symmetric]
proof (rule cong_imp_qcong_of_nat)
have "[(g ^ i mod p) ^ (k - 1) = (g ^ i) ^ (k - 1)] (mod p)"
by (intro cong_pow) auto
also have "(g ^ i) ^ (k - 1) = g ^ (i * (k - 1))"
by (simp add: power_mult)
finally show "[(g ^ i mod p) ^ (k - 1) = g ^ (i * (k - 1))] (mod
p)" .
qed (use <p ≥ 5> in auto)
next
fix i :: nat
show "coprime (snd (quotient_of (h' (g ^ i)))) (int p)"
using coprime_h'[of i] by auto
next
show "coprime (1 - int g ^ k) (int p)"
by (meson assms(3) cong_iff_dvd_diff dvd_diff_commute neq1 residues_prime.intro
residues_prime.p_coprime_right_int)
thus "1 - int g ^ k ≠ 0"
using <p ≥ 5> by fastforce
thus "1 - int g ^ k ≠ 0" .
qed (use <p ≥ 5> in auto)
finally show ?thesis
by (simp add: mult_ac)
qed

unbundle no bernoulli_syntax

end

end

```

4 Kummer's Congruence

```

theory Kummer_Congruence
  imports Voronoi_Congruence
begin

unbundle bernoulli_syntax

context
  fixes S :: "nat ⇒ nat ⇒ nat" and D :: "nat ⇒ nat" and N :: "nat ⇒ int"
  defines "S ≡ (λk n. ∑ r<n. r ^ k)"
  defines "N ≡ bernoulli_num" and "D ≡ bernoulli_denom"
begin

Auxiliary lemma for Proposition 9.5.23: if  $k$  is even and  $(p - 1) \nmid k$ , then  $\nu_p(N_k) \geq \nu_p(k)$ .

lemma multiplicity_prime_bernoulli_num_ge:
  fixes p k :: nat
  assumes p: "prime p" "¬(p - 1) dvd k" and k: "even k"
  shows "multiplicity p (N k) ≥ multiplicity p k"
proof (cases "k ≥ 2")
  case True
  define e where "e = multiplicity p k"
  define k' where "k' = k div p ^ e"
  obtain a where a: "residue_primitive_root p a"
    using ‹prime p› prime_primitive_root_exists[of p] prime_gt_1_nat[of p] by auto
  have "[((int a ^ k - 1) * N k = k * int a ^ (k - 1) * D k * (∑ m=1..

e. m ^ (k - 1) * (m * int a div p ^ e)))] (mod p ^ e)" unfolding D_def N_def proof (rule voronoi_congruence)
    show "coprime (int a) (int (p ^ e))"
      using a p unfolding residue_primitive_root_def by (auto simp: coprime_commute)
    qed (use p True k prime_gt_0_nat[of p] in auto)
    also have "p ^ e dvd k"
      unfolding e_def by (simp add: multiplicity_dvd)
    hence "[k * int a ^ (k - 1) * D k * (∑ m=1..

e. m ^ (k - 1) * (m * int a div p ^ e)) = 0] (mod (p ^ e))" by (subst cong_0_iff) auto
    finally have "[((int a ^ k - 1) * N k = 0) (mod int (p ^ e))]" .
    moreover have "coprime (int a ^ k - 1) (int p)"
      proof -
        have "[a ^ k = 1] (mod p) ↔ (ord p a dvd k)"
          by (rule ord_divides)
        also have "ord p a = p - 1"
          using a p by (simp add: residue_primitive_root_def totient_prime)
        finally have "[a ^ k ≠ 1] (mod p)"


```

```

    using p by simp
    hence "[int (a ^ k) ≠ int 1] (mod int p)"
        using cong_int_iff by blast
    hence "¬int p dvd int a ^ k - 1"
        unfolding cong_iff_dvd_diff by auto
    thus "coprime (int a ^ k - 1) (int p)"
        using <prime p> by (simp add: coprime_commute prime_imp_coprime)
qed
ultimately have "[N k = 0] (mod int (p ^ e))"
    by (metis cong_mult_rcancel coprime_power_right_iff mult.commute mult_zero_left
of_nat_power)
hence "p ^ e dvd N k"
    by (simp add: cong_iff_dvd_diff)
thus "multiplicity p (N k) ≥ e"
    using p k by (intro multiplicity_geI) (auto simp: N_def bernoulli_num_eq_0_iff)
next
case False
with assms have "k = 0"
    by auto
thus ?thesis by auto
qed

```

Proposition 9.5.23: if k is even and $(p - 1) \nmid k$, then B_k/k is p -integral.

```

lemma bernoulli_k_over_k_is_p_integral:
fixes p k :: nat
assumes p: "prime p" "¬(p - 1) dvd k" and k: "k ≠ 1"
shows "qmultiplicity p (B k / of_nat k) ≥ 0"
proof -
consider "odd k" | "k = 0" | "even k" "k ≥ 2"
    by fastforce
hence "qmultiplicity p (of_int (N k) / of_int (D k * k)) ≥ 0"
proof cases
assume k: "odd k"
hence "bernoulli_num k = 0" using <k ≠ 1>
    by (subst bernoulli_num_eq_0_iff) auto
thus ?thesis by (auto simp: N_def)
next
assume k: "even k" "k ≥ 2"
from k have [simp]: "N k ≠ 0" "D k > 0"
    by (auto simp: N_def D_def bernoulli_num_eq_0_iff intro!: Nat.gr0I)
have "qmultiplicity p (of_int (N k) / of_int (k * D k)) =
    int (multiplicity p (N k)) - int (multiplicity p (k * D k))"
using k p
    by (subst qmultiplicity_divide_of_int) (auto simp: multiplicity_int
simp del: of_nat_mult)
also have "multiplicity p (k * D k) = multiplicity p k + multiplicity
p (D k)"
    using p k by (subst prime_elem_multiplicity_mult_distrib) auto
also have "multiplicity p (D k) = 0"

```

```

        using p k by (intro not_dvd_imp_multiplicity_0) (auto simp: prime_dvd_bernoulli_denom_pos)
D_def)
    also have "int (multiplicity (int p) (N k)) - int (multiplicity p
k + 0) ≥ 0"
        using multiplicity_prime_bernoulli_num_ge[of p k] k p by auto
    finally show ?thesis by (simp add: mult_ac)
qed auto
also have "of_int (N k) / of_int (D k * k) = bernoulli_rat k / of_nat
k"
    by (simp add: bernoulli_rat_def N_def D_def)
finally show ?thesis .
qed

```

lemma kummer_congruence_aux:

```

fixes k p a :: nat
assumes k: "even k" "k ≥ 2" and p: "¬(p - 1) dvd k" "prime p"
assumes a: "¬p dvd a"
assumes s: "s ≥ multiplicity p k"
shows "[of_int ((1 - int p^(k-1)) * (int a^k - 1)) * B k / of_nat k
=
      of_int (int a^(k-1) *
      (∑ m ∈ {m ∈ {1..

(s+e)}}. ¬p dvd m). m^(k-1) * (int m * a
      div p ^ (e + s))))] (qmod p^e)"
proof (cases "e > 0")
  case e: True
  from p have "p > 0"
    by (auto intro!: Nat.gr0I)
  have [simp]: "D k > 0"
    by (auto simp: D_def bernoulli_denom_pos)
  define s' where "s' = multiplicity p k"

  define k1 where "k1 = k div p ^ s'"
  have "p ^ s' dvd k"
    by (simp add: multiplicity_dvd' s'_def)
  hence k_eq: "k = k1 * p ^ s'"
    by (simp add: k1_def)
  have "coprime k1 p" unfolding k1_def s'_def using p
    by (metis coprime_commute dvd_0_right multiplicity_decompose not_prime_unit
    prime_imp_coprime)
  have "k1 > 0"
    using k by (intro Nat.gr0I) (auto simp: k_eq)

  define N' where "N' = N k div p ^ s'"
  have "multiplicity p (N k) ≥ s'"
    using s s'_def p k multiplicity_prime_bernoulli_num_ge[of p k] by
    linarith
  hence "p ^ s' dvd N k"
    by (simp add: multiplicity_dvd')


```

```

hence N_eq: "N k = N' * p^s'"
  by (simp add: N'_def)
have "coprime a p"
  using a p coprime_commute prime_imp_coprime by blast

have "~p dvd D k"
  unfolding D_def using k p by (subst prime_dvd_bernoulli_denom_iff)
auto
hence "coprime (D k) p"
  using p coprime_commute prime_imp_coprime by blast

have cong1: "[(int a ^ k - 1) * N' =
  k1 * a ^ (k-1) * D k * (∑ m=1..

(s+e)). (m^(k-1)) * (int m * a div p^(s+e)))]
  (mod int p ^ e)" for e
proof -
  have "[(int a ^ k - 1) * N k =
  k * a ^ (k - 1) * D k * (∑ m = 1..

(s+e)). (m^(k-1)) * (int m * a div p^(s+e)))] (mod p^(s+e))"
    using voronoi_congruence[of k "p^(s+e)" a] k <p> 0 <coprime a p> unfolding D_def N_def
    by (simp_all add: residue_primroot_def coprime_commute)
  also have "N k = N' * p ^ s'"
    by (simp add: N_eq)
  also have "k * a ^ (k - 1) = k1 * p ^ s' * a ^ (k - 1)"
    by (simp add: k_eq)
  finally have "[int p ^ s' * ((int a ^ k - 1) * N') =
  int p ^ s' * (k1 * a ^ (k-1) * D k * (∑ m=1..

(s+e)). (m^(k-1)) * (int m * a div p^(s+e))))]
  (mod (int p ^ s * int p ^ e))"
    by (simp add: mult_ac power_add)
  hence "[int p ^ s' * ((int a ^ k - 1) * N') =
  int p ^ s' * (k1 * a ^ (k-1) * D k * (∑ m=1..

(s+e)). (m^(k-1)) * (int m * a div p^(s+e))))]
  (mod (int p ^ s' * int p ^ e))"
    by (rule cong_modulus_mono) (use s in <auto simp: le_imp_power_dvd s'_def>)
  thus ?thesis
    by (rule cong_mult_cancel) (use p in auto)
qed

have cong2:
  "[int p^(k-1) * ((int a ^ k - 1) * N') =
  int p^(k-1) * (k1 * a ^ (k-1) * D k * (∑ m=1..

(s+(e-1)). (m^(k-1)) * (int m * a div p^(s+(e-1)))))]
  (mod int p ^ e)"
  by (rule power_mult_cong[OF cong1]) (use k in auto)

define M1 where "M1 = {m ∈ {1..

(s+e)}}. ~p dvd m}"


```

```

define M2 where "M2 = {m ∈ {1..<p^(s+e)}}. p dvd m}"
define M2' where "M2' = {1..<p^(e+s-1)}"

have "(∑ m=1..<p^(s+e). (m^(k-1)) * (int m * a div p^(s+e))) =
      (∑ m∈M1 ∪ M2. (m^(k-1)) * (int m * a div p^(s+e)))"
  by (intro sum.cong) (auto simp: M1_def M2_def)
also have "... = (∑ m∈M1. (m^(k-1)) * (int m * a div p^(s+e))) +
      (∑ m∈M2. (m^(k-1)) * (int m * a div p^(s+e)))"
  by (intro sum.union_disjoint) (auto simp: M1_def M2_def)
also have "(∑ m∈M2. (m^(k-1)) * (int m * a div p^(s+e))) =
      (∑ m∈M2'. ((p*m)^(k-1)) * (int m * a div p^(s+e-1)))"
  using e p prime_gt_1_nat[of p]
  by (intro sum.reindex_bij_witness[of _ "λm. p*m" "λm. m div p"]);
cases e
  (auto simp: M2_def M2'_def add_ac elim!: dvdE)
also have "... = p^(k-1) * (∑ m∈M2'. (m^(k-1)) * (int m * a div p^(s+e-1)))"
  by (simp add: sum_distrib_left sum_distrib_right power_mult_distrib
mult_ac)
finally have sum_eq:
  "(∑ m=1..<p^(s+e). (m^(k-1)) * (int m * a div p^(s+e))) =
  (∑ m∈M1. (m^(k-1)) * (int m * a div p^(s+e))) +
  p^(k-1) * (∑ m∈M2'. (m^(k-1)) * (int m * a div p^(s+e-1)))" .

have "[(1 - int p^(k-1)) * (int a^k - 1) * N' =
      k1 * a^(k-1) * D k * (
      (∑ m=1..<p^(s+e). (m^(k-1)) * (int m * a div p^(s+e))) -
      int p^(k-1) * (∑ m=1..<p^(s+(e-1)). (m^(k-1)) * (int m * a
      div p^(s+(e-1)))))]
      (mod p^e)"
  using cong_diff[OF cong1[of e] cong2] by (simp add: algebra_simps)
also have "(∑ m=1..<p^(s+e). (m^(k-1)) * (int m * a div p^(s+e))) -
      int p^(k-1) * (∑ m=1..<p^(s+(e-1)). (m^(k-1)) * (int m *
      a div p^(s+(e-1)))) =
      (∑ m∈M1. int m ^ (k - Suc 0) * (int m * int a div int p
      ^ (e + s)))"
  using e by (subst sum_eq) (simp_all add: M2'_def add_ac)
finally have cong:
  "[(1 - int p^(k-1)) * (int a^k - 1) * N' =
      k1 * a^(k-1) * D k * (∑ m∈M1. m^(k-1) * (int m * a div p ^ (e
      + s)))]
      (mod p^e)"
  by simp

have "int p ^ e > 1"
  using p e by (metis of_nat_1 of_nat_less_iff one_less_power prime_gt_1_nat)
hence "[of_int ((1 - int p^(k-1)) * (int a^k - 1)) * of_int N' =
      of_nat (k1 * D k) * of_int (int a^(k-1) * (∑ m∈M1. m^(k-1)
      * (int m * a div p ^ (e + s))))]
      (qmod p^e)"

```

```

using cong_imp_qcong[OF cong] by (simp add: mult_ac)
hence "[of_int ((1 - int p^(k-1)) * (int a^k - 1)) * of_int N' / of_nat
(k1 * D k) =
      of_int (int a^(k-1) * (∑ m∈M1. m^(k-1) * (int m * a div p
^ (e + s))))] (qmod p^e)"
  using <coprime k1 p> <coprime (D k) p> <k1 > 0 > p
  by (subst qcong_divide_of_nat_left_iff) (auto simp: mult_ac prime_gt_0_nat)
hence "[of_int ((1 - int p^(k-1)) * (int a^k - 1)) * (of_int N' / of_nat
(k1 * D k)) =
      of_int (int a^(k-1) * (∑ m∈M1. m^(k-1) * (int m * a div p
^ (e + s))))] (qmod p^e)"
  by simp
also have "of_int N' / of_nat (k1 * D k) = of_int (N k) / (of_nat (k
* D k) :: rat)"
  unfolding N_eq unfolding k_eq using p by simp
finally show ?thesis
  by (simp add: M1_def bernoulli_rat_def N_def D_def mult_ac)
qed auto

theorem kummer_congruence:
fixes k k' p :: nat
assumes k: "even k" "k ≥ 2" and k': "even k'" "k' ≥ 2" and p: "¬(p
- 1) dvd k" "prime p"
assumes cong: "[k = k'] (mod totient (p ^ e))"
shows "[(of_nat p^(k-1)-1) * B k / of_nat k =
      (of_nat p^(k'-1)-1) * B k' / of_nat k'] (qmod (p^e))"
proof (cases "e > 0")
  case e: True
  from p have [simp]: "p ≠ 0"
    by auto
  obtain a where a: "residue_primroot p a"
    using <prime p> prime_primitive_root_exists[of p] prime_gt_1_nat[of
p] by auto
  define s where "s = max (multiplicity p k) (multiplicity p k')"
  have "¬p dvd a"
    using a p unfolding residue_primroot_def
    by (metis coprime_absorb_right coprime_commute not_prime_unit)
  have "coprime a p"
    using a by (auto simp: residue_primroot_def coprime_commute)

  have cong': "[k = k'] (mod (p - 1) * (p ^ (e - 1)))"
    using p cong e by (simp add: totient_prime_power mult_ac)
  hence "[k = k'] (mod (p - 1))"
    using cong_modulus_mult_nat by blast
  with <¬(p - 1) dvd k> have "¬(p - 1) dvd k'"
    using cong_dvd_iff by blast
  have "int p ^ e > 1"
    using p e by (metis of_nat_1 of_nat_less_iff one_less_power prime_gt_1_nat)

```

```

define M1 where "M1 = {m ∈ {1.. $p^{(s+e)}$ } .  $\neg p \text{ dvd } m\}""
have M1: "coprime m p" if "m ∈ M1" for m
  using prime_imp_coprime[of p m] that p by (auto simp: coprime_commute
M1_def)

have coprime: "coprime (snd (quotient_of (B k' / of_nat k'))) (int
p)"
  by (rule qmultiplicity_prime_nonneg_imp_coprime_denom [OF bernoulli_k_over_k_is_p_integ]
(use k' p <¬(p-1) dvd k') in auto)

have "[of_int ((1 - int p^(k-1)) * (int a^k - 1)) * B k / of_nat k
=
  of_int (int a^(k-1) * (∑ m ∈ M1. int m^(k-1) * (int m * a div
p ^ (e + s))))] (qmod p^e)"
  unfolding M1_def using p <¬p dvd a > k
  by (intro kummer_congruence_aux) (auto simp: s_def)
also have "of_int (int a^(k-1) * (∑ m ∈ M1. int m^(k-1) * (int m * a
div p ^ (e + s)))) =
  of_int (int (a^(k-1)) * (∑ m ∈ M1. int (m^(k-1)) * (int m
* a div p ^ (e + s))))"
  by simp
also have "[... = of_int (int (a^(k'-1)) * (∑ m ∈ M1. int (m^(k'-1)) *
(int m * a div p ^ (e + s))))] (qmod p^e)"
  using <int p ^ e > 1 > <coprime a p> k k' cong p M1
  by (intro cong_imp_qcong cong_mult cong_sum cong_int cong_refl cong_pow_totient
cong_diff_nat)
  (auto simp: M1_def)
also have "of_int (int (a^(k'-1)) * (∑ m ∈ M1. int (m^(k'-1)) * (int
m * a div p ^ (e + s)))) =
  of_int (int a^(k'-1) * (∑ m ∈ M1. int m^(k'-1) * (int m *
a div p ^ (e + s))))"
  by simp
also have "[... = of_int ((1 - int p^(k'-1)) * (int a^k' - 1)) * B k'
/ of_nat k'] (qmod p^e)"
  unfolding M1_def
  by (rule qccong_sym, rule kummer_congruence_aux)
  (use p <¬p dvd a > k' <¬(p - 1) dvd k' in <auto simp: s_def>)
also have "of_int ((1 - int p^(k'-1)) * (int a^k' - 1)) * B k' / of_nat
k' =
  of_int ((1 - int p^(k'-1)) * (int (a^k') - 1)) * (B k' /
of_nat k')"
  by simp
also have "[of_int ((1 - int p^(k'-1)) * (int (a^k') - 1)) * (B k' /
of_nat k') =
  of_int ((1 - int p^(k'-1)) * (int (a^k) - 1)) * (B k' /
of_nat k')] (qmod p^e)"
  using <int p ^ e > 1 > k k' cong p <coprime a p> coprime
  by (intro qccong_mult qccong_refl cong_imp_qcong cong_mult cong_refl
cong_diff cong_int$ 
```

```

        cong_pow_totient cong_diff_nat)
(auto simp: cong_sym_eq mult_ac prime_gt_0_nat)
finally have "[of_int (int a ^ k - 1) * (of_int (1-int p ^ (k-1)) * B
k / of_nat k) =
            of_int (int a ^ k - 1) * (of_int (1-int p ^ (k'-1)) * B
k' / of_nat k')] (qmod int (p ^ e))"
by (simp add: mult_ac)
hence "[of_int (1-int p ^ (k-1)) * B k / of_nat k =
            of_int (1-int p ^ (k'-1)) * B k' / of_nat k'] (qmod int (p ^ e))"
proof (rule qccong_mult_of_int_cancel_left)
have "[a ^ k ≠ 1] (mod p)"
using a p(1) assms(6) by (metis ord_divides residue_primroot_def
totient_prime)
hence *: "¬int p dvd (int a ^ k - 1)"
by (simp add: cong_altdef_nat')
from * show "int a ^ k - 1 ≠ 0"
by (intro notI) auto
from * show "coprime (int a ^ k - 1) (int (p ^ e))"
using p prime_imp_coprime[of p "int a ^ k - 1"] by (auto simp: coprime_commute)
qed (use p in ⟨auto simp: prime_gt_0_nat⟩)
from qccong_minus[OF this] show ?thesis
unfolding minus_divide_left minus_mult_left minus_diff_eq of_int_minus
[symmetric]
by (simp add: mult_ac)
qed auto

corollary kummer_congruence':
assumes kk': "even k" "even k'" "k ≥ e+1" "k' ≥ e+1"
assumes cong: "[k = k'] (mod totient (p ^ e))"
assumes p: "prime p" "¬(p-1) dvd k"
shows "[B k / of_nat k = B k' / of_nat k'] (qmod (p^e))"
proof (cases "e > 0")
case e: True
define z :: "nat ⇒ rat" where "z = (λk. B k / of_nat k)"
have "1 < int p ^ e"
by (metis assms(6) e of_nat_1 less_imp_of_nat_less one_less_power
prime_nat_iff)
have ge2: "k ≥ 2" "k' ≥ 2"
using kk' by auto

have cong': "[k = k'] (mod (p - 1) * (p ^ (e - 1)))"
using p cong e by (simp add: totient_prime_power mult_ac)
hence "[k = k'] (mod (p - 1))"
using cong_modulus_mult_nat by blast
with ¬(p - 1) dvd k have "¬(p - 1) dvd k"
using cong_dvd_iff by blast

have coprime: "coprime (snd (quotient_of (z 1))) (int p)" if "1 ∈ {k,

```

```

k'}" for 1
proof (rule qmultiplicity_prime_nonneg_imp_coprime_denom)
have "qmultiplicity (int p) ( $\mathcal{B} 1 / \text{of\_nat } 1$ ) \geq 0"
by (rule bernoulli_k_over_k_is_p_integral) (use p kk' that  $\neg(p - 1) \text{ dvd } k'$  in auto)
thus "qmultiplicity (int p) (z 1) \geq 0"
by (simp add: z_def)
qed (use p in auto)

have "[of_int (0 - 1) * z k = of_int (int p ^ (k-1) - 1) * z k] (qmod (p ^ e))"
using <int p ^ e > 1 > kk' coprime[of k] p
by (intro qcong_mult cong_imp_qcong qccong_refl cong_diff cong_refl)
(auto simp: Cong.cong_def mod_eq_0_iff_dvd prime_gt_0_nat intro!: le_imp_power_dvd)
also have "[of_int (int p ^ (k-1) - 1) * z k = of_int (int p ^ (k'-1) - 1) * z k'] (qmod (p ^ e))"
unfolding z_def using kummer_congruence[of k k' p e] kk' cong p ge2
by simp
also have "[of_int (int p ^ (k'-1) - 1) * z k' = of_int (0 - 1) * z k'] (qmod (p ^ e))"
using <int p ^ e > 1 > kk' coprime[of k'] p
by (intro qcong_mult cong_imp_qcong qccong_refl cong_diff cong_refl)
(auto simp: Cong.cong_def mod_eq_0_iff_dvd prime_gt_0_nat intro!: le_imp_power_dvd)
finally show ?thesis
by (simp add: z_def qccong_minus_minus_iff)
qed auto

corollary kummer_congruence'_prime:
assumes kk': "even k" "even k'" "k > 0" "k' > 0"
assumes cong: "[k = k'] (mod (p - 1))"
assumes p: "prime p" "\neg(p-1) \text{ dvd } k"
shows "[\mathcal{B} k / \text{of\_nat } k = \mathcal{B} k' / \text{of\_nat } k'] (qmod p)"
proof -
from kk' have "k \geq 2" "k' \geq 2"
by auto
thus ?thesis
using kummer_congruence'[of k k' 1 p] assms by (auto simp: totient_prime)
qed

end

unbundle no bernoulli_syntax
end

```

5 Regular primes

```

theory Regular_Primes
  imports Kummer_Congruence Zeta_Function.Zeta_Function
begin

definition regular_prime :: "nat ⇒ bool" where
  "regular_prime p ⟷ prime p ∧ (p = 2 ∨ (∀k∈{2..p-3}. even k →
  ¬p dvd bernoulli_num k))"

definition irregular_prime :: "nat ⇒ bool" where
  "irregular_prime p ⟷ prime p ∧ (p ≠ 2 ∧ (∃k∈{2..p-3}. even k ∧
  p dvd bernoulli_num k))"

lemma irregular_primeI:
  assumes "prime p" "p ≠ 2" "p dvd bernoulli_num k" "even k" "k ∈ {2..p-3}"
  shows   "irregular_prime p"
  unfolding irregular_prime_def using assms by blast

lemma bernoulli_32: "bernoulli 32 = -7709321041217 / 510"
  by (simp add: eval_bernpoly)

```

The smallest irregular prime is 37.

```

lemma irregular_prime_37: "irregular_prime 37"
proof -
  have "(-217) * 7709321041217 + 3280240521459 * 510 = (1 :: int)"
    by simp
  hence "coprime 7709321041217 (510 :: int)"
    by (rule coprimeI_via_bezout)
  hence "bernoulli_num 32 = -7709321041217"
    using bernoulli_num_denom_eqI(1)[of 32 "-7709321041217" "510"] bernoulli_32
  by simp
  thus ?thesis
    by (intro irregular_primeI[of _ 32]) simp_all
qed

```

Irregularity of primes can be certified relatively easily with the code generator:

```

experiment
begin

lemma irregular_59: "irregular_prime 59"
proof (rule irregular_primeI)
  show "int 59 dvd bernoulli_num 44"
    by eval
qed auto

lemma irregular_67: "irregular_prime 67"

```

```

proof (rule irregular_primeI)
  show "int 67 dvd bernoulli_num 58"
    by eval
qed auto

end

end

```

6 Infinitude of irregular primes

```

theory Irregular_Primes_Infinite
  imports Regular_Primes
begin

```

One consequence of Kummer's congruence is that there are infinitely many irregular primes. We shall derive this here.

```

lemma zeta_real_gt_1:
  assumes "x > 1"
  shows   "Re (zeta (of_real x)) > 1"
proof -
  have *: "(λn. Re (complex_of_nat (Suc n) powr -of_real x)) sums (Re (zeta x))"
    using assms by (intro sums_Re sums_zeta) auto
  have **: "(Re (zeta x) - (1 + Re (2 powr -of_real x))) ≥ 0"
    proof (rule sums_le)
      show "(λn. Re (complex_of_nat (n+3) powr -of_real x)) sums (Re (zeta x) - (1 + Re (2 powr -of_real x)))"
        using sums_split_initial_segment[OF *, of 2] by (simp add: eval_nat_numeral)
      show "(λ_. 0) sums (0 :: real)"
        by simp
    qed
  next
    fix n :: nat
    have "complex_of_nat (n + 3) powr -complex_of_real x = of_real (real (n + 3) powr -x)"
      by (subst powr_of_real [symmetric]) auto
    also have "Re ... = real (n + 3) powr -x"
      by simp
    also have "... ≥ 0"
      by simp
    finally show "Re (complex_of_nat (n + 3) powr -complex_of_real x) ≥ 0" .
  qed
  have "0 < Re (of_real (2 powr -x))"
    by simp
  also have "complex_of_real (2 powr -x) = 2 powr -complex_of_real x"
    by (subst powr_of_real [symmetric]) auto
  also have "Re (2 powr -of_real x) ≤ Re (zeta x) - 1"
    by (rule *)

```

```

using ** by simp
finally show ?thesis
  by linarith
qed

lemma zeta_real_gt_1':
  assumes "Re s > 1" "s ∈ ℝ"
  shows   "Re (zeta s) > 1"
  using assms by (elim Reals_cases) (auto simp: zeta_real_gt_1)

lemma bernoulli_even_conv_zeta:
  "complex_of_real (bernoulli (2*n)) = (-1)^Suc n * 2 * fact (2*n) / (2*pi)^(2*n)
  * zeta (2 * of_nat n)"
  by (subst zeta_even_nat[of n]) (auto simp: field_simps)

lemma bernoulli_even_conv_zeta':
  "bernoulli (2*n) = (-1)^Suc n * 2 * fact (2*n) / (2*pi)^(2*n) * Re (zeta
  (2 * of_nat n))"
proof -
  have "complex_of_real (bernoulli (2*n)) = (-1)^Suc n * 2 * fact (2*n)
  / (2*pi)^(2*n) * zeta (2 * of_nat n)"
    by (rule bernoulli_even_conv_zeta)
  also have "... = of_real ((-1)^Suc n * 2 * fact (2*n) / (2*pi)^(2*n)
  * Re (zeta (2 * of_nat n)))"
    using zeta_real'[of "2 * of_nat n"] by simp
  finally show ?thesis
    by (subst (asm) of_real_eq_iff)
qed

lemma abs_bernoulli_even_conv_zeta:
  assumes "even n" "n > 0"
  shows   "|bernoulli n| = 2 * fact n / (2*pi)^n * Re (zeta (of_nat n))"
proof -
  from assms obtain k where n: "n = 2 * k"
    by (elim evenE)
  show ?thesis
    using zeta_real_gt_1'[of n] assms(2) unfolding n bernoulli_even_conv_zeta'
    by (simp add: abs_mult)
qed

lemma abs_bernoulli_over_n_ge_2:
  assumes "n ≥ 23" "even n"
  shows   "|bernoulli n / n| ≥ 2"
proof -
  have "2 * real n ≤ 2 * real n * 1"
    by simp
  also have "... ≤ 2 * (fact n / (2*pi)^n) * Re (zeta n)"
    using fact_ge_2pi_power[OF assms(1)] assms(1)

```

```

    by (intro mult_left_mono mult_mono less_imp_le[OF zeta_real_gt_1'])
(auto simp: field_simps)
also have "... = abs (bernoulli n)"
  using assms by (subst abs_bernoulli_even_conv_zeta) auto
finally show ?thesis
  using assms(1) by (simp add: field_simps)
qed

lemma infinite_irregular_primes_aux:
assumes "finite P" " $\forall p \in P. \text{irregular_prime } p" "37 \in P"
shows "exists p. irregular_prime p \wedge p \notin P"
proof -
define n where "n = (\prod_{p \in P} p - 1)"
have nz: "(\prod_{p \in P} p - 1) \neq 0"
  using assms by (subst prod_zero_iff) (auto simp: irregular_prime_def)
define N where "N = bernoulli_num"
define D where "D = bernoulli_denom"

have "37 - 1 dvd (\prod_{p \in P} p - 1)"
  by (rule dvd_prodI) (use assms in auto)
hence "n \geq 36"
  unfolding n_def using nz by (intro dvd_imp_le) auto
have "even n"
  unfolding n_def using assms by (auto simp: even_prod_iff intro!: bexI[of _ 37])
have [simp]: "N n \neq 0"
  using <even n> by (auto simp: N_def bernoulli_num_eq_0_iff)

have "abs (bernoulli n / n) > 1"
proof -
have "1 < (2 :: real)"
  by simp
also have "... \leq abs (bernoulli n / n)"
  by (rule abs_bernoulli_over_n_ge_2) (use <even n> <n \geq 36> in auto)
finally show ?thesis .
qed

obtain p where p: "prime p" "qmultiplicity (int p) (bernoulli_rat n / of_nat n) > 0"
proof -
obtain a b where ab: "quotient_of (bernoulli_rat n / of_nat n) = (a, b)"
  using prod.exhaust by blast
have "b > 0"
  using ab quotient_of_denom_pos by blast
have eq': "of_int a / of_int b = (bernoulli_rat n / of_nat n :: rat)"
  using ab quotient_of_div by simp
also have "(of_rat ... :: real) = bernoulli n / n"
  by (simp add: of_rat_divide bernoulli_rat_conv_bernoulli)$ 
```

```

finally have eq: "real_of_rat (rat_of_int a / rat_of_int b) = bernoulli
n / real n" .

have [simp]: "a ≠ 0"
  using eq <abs (bernoulli n / n) > 1 by auto
moreover have "¬is_unit a"
proof
  assume "is_unit a"
  hence "abs (bernoulli n / n) = 1 / of_int b"
    unfolding eq [symmetric] using <b > 0 by (simp add: of_rat_divide
flip: of_int_abs)
  also have "... ≤ 1"
    using <b > 0 by simp
  finally show False
    using <abs (bernoulli n / n) > 1 by simp
qed
ultimately obtain p' where p': "prime p'" "p' dvd a"
  using prime_divisor_exists by blast
define p where "p = nat p'"
from p' have p: "prime p" "int p dvd a"
  unfolding p_def by (auto intro: prime_ge_0_int)

show ?thesis
proof (rule that[of p])
  from p have "multiplicity p a ≥ 1"
    by (intro multiplicity_geI) auto
  moreover have "coprime a b"
    using ab quotient_of_coprime by auto
  hence "¬p dvd b"
    using ab p by (meson not_coprimeI not_prime_unit prime_nat_int_transfer)
  hence "multiplicity p b = 0"
    by (intro not_dvd_imp_multiplicity_0) auto
  ultimately show "qmultiplicity (int p) (bernoulli_rat n / of_nat
n) > 0"
    using <b > 0 p unfolding eq'[symmetric] by (subst qmultiplicity_divide_of_int)
  auto
  qed fact+
qed
hence "qmultiplicity p (of_int (N n) / of_int (int (D n * n))) > 0"
  by (simp add: N_def D_def bernoulli_rat_def)
hence "multiplicity (int p) (N n) > 0"
  unfolding bernoulli_rat_def using p
  by (subst (asm) qmultiplicity_divide_of_int)
  (use <n ≥ 36> <even n> in <simp_all add: N_def D_def bernoulli_num_eq_0_iff>)
hence "p dvd N n"
  using not_dvd_imp_multiplicity_0 by fastforce

have "¬(p - 1) dvd n"
proof

```

```

assume "(p - 1) dvd n"
hence "p dvd D n"
  using p(1) <even n> <n ≥ 36> unfolding D_def by (subst prime_dvd_bernoulli_denom_iff
auto
hence "¬p dvd N n" unfolding N_def D_def
  using coprime_bernoulli_num_denom[of n] p(1)
  by (metis coprime_def int_dvd_int_iff not_prime_unit of_nat_1)
with <p dvd N n> show False
  by contradiction
qed
hence "p ∉ P" "p ≠ 2"
  unfolding n_def using assms by auto
hence "p > 2"
  using prime_gt_1_nat[OF <prime p>] by linarith
hence "odd p"
  using prime_odd_nat[of p] <prime p> by auto

define r where "r = n mod (p - 1)"
have "even (n - n div (p - 1) * (p - 1))"
  using <p > 2> <odd p> <even n> by (subst even_diff_nat) auto
also have "... = r"
  unfolding r_def by (rule minus_div_mult_eq_mod)
finally have "even r" .

have "irregular_prime p"
proof (rule irregular_primeI)
  have "r > 0" "r < p - 1"
    using p prime_gt_1_nat[of p] <¬(p - 1) dvd n>
    unfolding r_def by (auto intro!: pos_mod_bound Nat.gr0I)
  moreover from <even r> and <prime p> have "r ≠ 1" "r ≠ p - 2"
    using <odd p> <p > 2> by auto
  ultimately have "r ≥ 2" "r ≤ p - 3"
    by linarith+
  thus "r ∈ {2..p-3}"
    by auto

have "bernoulli_rat r / of_nat r = (0 :: rat) ∨
      qmultiplicity p (bernoulli_rat r / of_nat r) > 0"
proof (rule qcong_qmultiplicity_pos_transfer)
  show "qmultiplicity p (bernoulli_rat n / of_nat n) > 0"
    using p by simp
next
  have "[n = r] (mod (p - 1))"
    by (auto simp: Cong.cong_def r_def)
  thus "[bernoulli_rat n / of_nat n = bernoulli_rat r / of_nat r]
    (qmod p)"
    using p(1) <even n> <even r> <n ≥ _> <r > 0> <¬(p-1) dvd n>
  unfolding D_def N_def
    by (intro kummer_congruence'_prime) auto

```

```

qed
moreover have "bernoulli_rat r / of_nat r ≠ (0 :: rat)"
  using <even r> <r > 0> by (auto simp: bernoulli_rat_eq_0_iff)
ultimately have "qmultiplicity p (bernoulli_rat r / of_nat r) > 0"
  by simp
hence "qmultiplicity p (of_int (N r) / of_int (int (D r * r))) > 0"
  by (simp add: bernoulli_rat_def N_def D_def)
hence "multiplicity (int p) (N r) > 0"
  by (subst (asm) qmultiplicity_divide_of_int)
  (use <r > 0> <even r> <prime p> in <simp_all add: N_def D_def
bernoulli_num_eq_0_iff>)
hence "p dvd N r"
  using not_dvd_imp_multiplicity_0 by fastforce
thus "p dvd bernoulli_num r"
  by (simp add: N_def)
qed (use p <p ≠ 2> <even r> in auto)
with <p ∉ P> show ?thesis
  by blast
qed

theorem infinite_irregular_primes: "infinite {p. irregular_prime p}"
proof
  assume "finite {p. irregular_prime p}"
  hence "∃p. irregular_prime p ∧ p ∉ {p. irregular_prime p}"
    by (rule infinite_irregular_primes_aux) (use irregular_prime_37 in
auto)
  thus False
    by simp
qed

end

```

References

- [1] H. Cohen. *Number Theory: Volume II: Analytic and Modern Tools*. Graduate Texts in Mathematics. Springer New York, 2007.