

# Sophie Germain's Theorem

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## 1 Introduction

Fermat's Last Theorem (often abbreviated to FLT) states that for any integer  $2 < n$ , the equation  $x^n + y^n = z^n$  has no nontrivial solution in the integers. Pierre de Fermat first conjectured this result in the 17th century, claiming to have a proof that did not fit in the margin of his notebook. However, it remained an open problem for centuries until Andrew Wiles

and Richard Taylor provided a complete proof in 1995 using advanced techniques from algebraic geometry and modular forms.

But in the meantime, many mathematicians have made partial progress on the problem. In particular, Sophie Germain's theorem states that  $p$  is a prime such that  $2 * p + 1$  is also a prime, then there are no integer solutions to the equation  $x^p + y^p = z^p$  such that  $p$  divides neither  $x$ ,  $y$  nor  $z$ .

This result is not only included in the extended list of Freek's "Top 100 theorems"<sup>1</sup>, but is also very familiar to students taking the French "agrégation" mathematics competitive examination. Hoping that this submission might also be useful to them, we developed separately the classical version of the theorem as presented in [1] and a generalization that one can find for example in [2].

---

<sup>1</sup><http://www.cs.ru.nl/~freek/100/>

The session displayed in 1 is organized as follows:

- `FLT_Sufficient_Conditions` provides sufficient conditions for proving FLT,
- `SG_Preliminaries` establish some useful lemmas and introduces the concept of Sophie Germain prime,
- `SG_Theorem` proves Sophie Germain's theorem and
- `SG_Generalization` gives a generalization of it.

## 2 Preliminaries

### 2.1 Coprimality

We start with this useful elimination rule: when  $a$  and  $b$  are not *coprime* and are not both equal to 0, there exists some common *prime* factor.

```
lemma (in factorial-semiring-gcd) not-coprime-nonzeroE :
  ⟨[¬ coprime a b; a ≠ 0 ∨ b ≠ 0; ∃ p. prime p ⇒ p dvd a ⇒ p dvd b ⇒
  thesis] ⇒ thesis⟩
  by (metis gcd-eq-0-iff gcd-greatest-iff is-unit-gcd prime-divisor-exists)
```

Still referring to the notion of *coprime* (but generalized to a set), we prove that when  $\text{Gcd } A \neq 0$ , the elements of  $\{a \text{ div } \text{Gcd } A \mid a. a \in A\}$  are setwise *coprime*.

```
lemma (in semiring-Gcd) GCD-div-Gcd-is-one :
  ⟨(GCD a ∈ A. a div Gcd A) = 1⟩ if ⟨Gcd A ≠ 0⟩
  proof (rule ccontr)
    assume ⟨(GCD a ∈ A. a div Gcd A) ≠ 1⟩
    then obtain d where ⟨¬ is-unit d⟩ ⟨∀ a ∈ A. d dvd (a div Gcd A)⟩
      by (metis (no-types, lifting) Gcd-dvd associated-eqI
        image-eqI normalize-1 normalize-Gcd one-dvd)
    from ⟨∀ a ∈ A. d dvd (a div Gcd A)⟩ have ⟨∀ a ∈ A. d * Gcd A dvd a⟩
      by (meson Gcd-dvd dvd-div-iff-mult ⟨Gcd A ≠ 0⟩)
    with Gcd-greatest have ⟨d * Gcd A dvd Gcd A⟩ by blast
      with ⟨¬ is-unit d⟩ show False by (metis div-self dvd-mult-imp-div that)
  qed
```

### 2.2 Power

Now we want to characterize the fact of admitting an  $n$ -th root with a condition on the *multiplicity* of each prime factor.

```

lemma exists-nth-root-iff :
  ⟨(∃x. normalize y = x ^ n) ←→ (∀p∈prime-factors y. n dvd multiplicity p y)⟩
    if ⟨y ≠ 0⟩ for y :: ⟨'a :: factorial-semiring-multiplicative⟩
  proof (rule iffI)
    show ⟨∃x. normalize y = x ^ n ⟹ ∀p∈prime-factors y. n dvd multiplicity p y⟩
    proof (elim exE, rule ballI)
      fix x p assume ⟨normalize y = x ^ n⟩ and ⟨p ∈ prime-factors y⟩
      hence ⟨p ∈ prime-factors x⟩
      by (metis prime-factorization-normalize empty-iff power-0 prime-factorization-1
            prime-factors-power set-mset-empty zero-less-iff-neq-zero)
      with ⟨normalize y = x ^ n⟩ show ⟨n dvd multiplicity p y⟩
        by (metis dvd-def in-prime-factors-iff multiplicity-normalize-right
              normalization-semidom-class.prime-def prime-elem-multiplicity-power-distrib)
    qed
  next
    assume * : ⟨∀p∈prime-factors y. n dvd multiplicity p y⟩
    define f where ⟨f p ≡ multiplicity p y div n⟩ for p
    have ⟨normalize y = (Π p∈prime-factors y. p ^ multiplicity p y)⟩
      by (fact prod-prime-factors[OF ⟨y ≠ 0⟩, symmetric])
    also have ⟨... = (Π p∈prime-factors y. p ^ (f p * n))⟩
      by (rule prod.cong[OF refl]) (simp add: * f-def)
    also have ⟨... = (Π p∈prime-factors y. p ^ f p) ^ n⟩
      by (simp add: power-mult prod-power-distrib)
    finally show ⟨∃x. normalize y = x ^ n⟩ ..
  qed

```

We use this result to obtain the following elimination rule.

```

corollary prod-is-some-powE :
  fixes a b :: ⟨'a :: factorial-semiring-multiplicative⟩
  assumes ⟨coprime a b⟩ and ⟨a * b = x ^ n⟩
  obtains α where ⟨normalize a = α ^ n⟩
  proof (cases ⟨a = 0⟩)
    from ⟨a * b = x ^ n⟩ show ⟨(¬α. normalize a = α ^ n ⟹ thesis) ⟹ a = 0
    ⟹ thesis⟩ by simp
  next
    assume ⟨a ≠ 0⟩ and hyp : ⟨normalize a = α ^ n ⟹ thesis⟩ for α
    from ⟨a ≠ 0⟩ have ⟨∃α. normalize a = α ^ n⟩
    proof (rule exists-nth-root-iff[THEN iffD2, rule-format])
      fix p assume ⟨p ∈ prime-factors a⟩
      with ⟨a * b = x ^ n⟩ have ⟨p dvd x⟩
        by (metis dvd-mult2 in-prime-factors-iff prime-dvd-power)
      hence ⟨p ^ n dvd x ^ n⟩ by (simp add: dvd-power-same)
      with ⟨p ∈ prime-factors a⟩ ⟨a * b = x ^ n⟩ have ⟨n dvd multiplicity p (x ^ n)⟩
        by (metis dvd-triv-left gcd-nat.extremum in-prime-factors-iff multiplicity-unit-left
              multiplicity-zero not-dvd-imp-multiplicity-0 power-0-left
              prime-elem-multiplicity-power-distrib prime-imp-prime-elem)
      also from ⟨p ∈ prime-factors a⟩ ⟨coprime a b⟩ ⟨a * b = x ^ n⟩
      have ⟨multiplicity p (x ^ n) = multiplicity p a⟩
        by (metis (no-types, opaque-lifting) add.right-neutral coprime-0-right-iff co-

```

```

prime-def
  in-prime-factors-iff normalization-semidom-class.prime-def prime-factorization-empty-iff
    prime-elem-multiplicity-eq-zero-iff prime-elem-multiplicity-mult-distrib)
  finally show ⟨n dvd multiplicity p a⟩ .
qed
with hyp show thesis by blast
qed

```

## 2.3 Sophie Germain Prime

Finally, we introduce Sophie Germain primes.

```

definition SophGer-prime :: ⟨nat ⇒ bool⟩ (⟨SG⟩)
  where ⟨SG p ≡ odd p ∧ prime p ∧ prime (2 * p + 1)⟩

```

```

lemma SophGer-primeI : ⟨odd p ⇒ prime p ⇒ prime (2 * p + 1) ⇒ SG p⟩
  unfolding SophGer-prime-def by simp

```

```

lemma SophGer-primeD : ⟨odd p⟩ ⟨prime p⟩ ⟨prime (2 * p + 1)⟩ if ⟨SG p⟩
  using that unfolding SophGer-prime-def by simp-all

```

We can easily compute Sophie Germain primes less than 2000.

```

value ⟨[p. p ← [0..2000], SG (nat p)]⟩

```

```

context fixes p assumes ⟨SG p⟩ begin

local-setup ⟨Local-Theory.map-background-naming (Name-Space.mandatory-path
SG-simps)⟩

lemma nonzero : ⟨p ≠ 0⟩ using ⟨SG p⟩ by (simp add: odd-pos SophGer-primeD(1))

lemma pos : ⟨0 < p⟩ using nonzero by blast

lemma ge-3 : ⟨3 ≤ p⟩
  by (metis ⟨SG p⟩ SophGer-prime-def gcd-nat.order-iff-strict not-less-eq-eq
  numeral-2-eq-2 numeral-3-eq-3 order-antisym-conv prime-ge-2-nat)

lemma ge-7 : ⟨7 ≤ 2 * p + 1⟩ using ge-3 by auto

lemma notcong-zero :
  ⟨[− 3 ≠ 0 :: int] (mod 2 * p + 1)⟩ ⟨[− 1 ≠ 0 :: int] (mod 2 * p + 1)⟩
  ⟨[ 1 ≠ 0 :: int] (mod 2 * p + 1)⟩ ⟨[ 3 ≠ 0 :: int] (mod 2 * p + 1)⟩
  using SophGer-primeD(2)[OF ⟨SG p⟩]
  by (simp-all add: cong-def zmod-zminus1-not-zero prime-nat-iff'')

lemma notcong-p :
  ⟨[− 1 ≠ p :: int] (mod 2 * p + 1)⟩

```

```

⟨[ 0 ≠ p :: int] (mod 2 * p + 1)⟩
⟨[ 1 ≠ p :: int] (mod 2 * p + 1)⟩
using SophGer-primeD(2)[OF ⟨SG p⟩]
by (auto simp add: pos cong-def zmod-zminus1-eq-if)

lemma p-th-power-mod-q :
  ⟨[m ^ p = 1] (mod 2 * p + 1) ∨ [m ^ p = - 1] (mod 2 * p + 1)⟩
  if ⟨¬ 2 * p + 1 dvd m⟩ for m :: int
proof -
  wlog ⟨0 < m⟩ generalizing m keeping that
  by (cases ⟨0 < - m⟩)
    (metis (no-types, opaque-lifting) ⟨¬ 2 * p + 1 dvd m⟩ add.inverse-inverse
     cong-minus-minus-iff dvd-minus-iff hypothesis uminus-power-if,
     use ⟨¬ 2 * p + 1 dvd m⟩ ⟨¬ 0 < m⟩ in auto)

  with ⟨¬ 2 * p + 1 dvd m⟩ obtain n where ⟨m = int n⟩ ⟨¬ 2 * p + 1 dvd n⟩
  by (metis int-dvd-int-iff pos-int-cases)
  from ⟨0 < m⟩ have ⟨0 < m ^ p⟩ by simp

  have ⟨[m ^ (2 * p) = n ^ (2 * p)] (mod 2 * p + 1)⟩ by (simp add: ⟨m = int n⟩)
  moreover have ⟨[n ^ (2 * p) = 1] (mod 2 * p + 1)⟩
  by (metis SophGer-prime-def ⟨SG p⟩ ⟨¬ 2 * p + 1 dvd n⟩ add-implies-diff
   fermat-theorem)
  ultimately have ⟨[m ^ (2 * p) = 1] (mod 2 * p + 1)⟩ by (metis cong-def
   int-ops(2) zmod-int)
  also have ⟨m ^ (2 * p) = m ^ p * m ^ p⟩ by (simp add: mult-2 power-add)
  finally have ⟨[m ^ p * m ^ p = 1] (mod 2 * p + 1)⟩ .
  thus ⟨[m ^ p = 1] (mod 2 * p + 1) ∨ [m ^ p = - 1] (mod 2 * p + 1)⟩
  by (meson SophGer-primeD(3) ⟨0 < m ^ p⟩ ⟨SG p⟩ cong-square prime-nat-int-transfer)
qed

```

end

## 2.4 Fermat's little Theorem for Integers

```

lemma fermat-theorem-int :
  ⟨[a ^ (p - 1) = 1] (mod p)⟩ if ⟨prime p⟩ and ⟨¬ p dvd a⟩
  for p :: nat and a :: int
proof (cases a)
  show ⟨a = int n ⟹ [a ^ (p - 1) = 1] (mod p)⟩ for n
  by (metis cong-int-iff fermat-theorem int-dvd-int-iff of-nat-1 of-nat-power that)
next
  fix n assume ⟨a = - int (Suc n)⟩
  from ⟨prime p⟩ have ⟨p = 2 ∨ odd p⟩
  by (metis prime-prime-factor two-is-prime-nat)
  thus ⟨[a ^ (p - 1) = 1] (mod p)⟩

```

```

proof (elim disjE)
  assume  $\langle p = 2 \rangle$ 
  with  $\langle \neg p \text{ dvd } a \rangle$  have  $\langle [a = 1] \text{ (mod } p) \rangle$  by (simp add: cong-iff-dvd-diff)
    with  $\langle p = 2 \rangle$  show  $\langle [a \wedge (p - 1) = 1] \text{ (mod } p) \rangle$  by simp
  next
    assume  $\langle \text{odd } p \rangle$ 
    hence  $\langle \text{even } (p - 1) \rangle$  by simp
    hence  $\langle a \wedge (p - 1) = (\text{int } (\text{Suc } n)) \wedge (p - 1) \rangle$ 
      by (metis  $\langle a = - \text{int } (\text{Suc } n) \rangle$  uminus-power-if)
    also have  $\langle [\dots = 1] \text{ (mod } p) \rangle$ 
      by (metis  $\langle a = - \text{int } (\text{Suc } n) \rangle$  cong-int-iff dvd-minus-iff
        fermat-theorem int-dvd-int-iff of-nat-1 of-nat-power that)
    finally show  $\langle [a \wedge (p - 1) = 1] \text{ (mod } p) \rangle$  .
  qed
qed

```

### 3 Sufficient Conditions for FLT

Recall that FLT stands for “Fermat’s Last Theorem”. FLT states that there is no nontrivial integer solutions to the equation  $x^n + y^n = z^n$  for any natural number  $2 < n$ . as soon as the natural number  $n$  is greater than 2. More formally:  $2 < n \implies \nexists x y z. x^n + y^n = z^n$ . We give here some sufficient conditions.

#### 3.1 Coprimality

We first notice that it is sufficient to prove FLT for integers  $x$ ,  $y$  and  $z$  that are (setwise) *coprime*.

```

lemma (in semiring-Gcd) FLT-setwise-coprime-reduction :
  assumes  $\langle x \wedge y \wedge z = z \wedge n \rangle$   $\langle x \neq 0 \rangle$   $\langle y \neq 0 \rangle$   $\langle z \neq 0 \rangle$ 
  defines  $\langle d \equiv \text{Gcd } \{x, y, z\} \rangle$ 
  shows  $\langle (x \text{ div } d) \wedge (y \text{ div } d) \wedge (z \text{ div } d) = (z \text{ div } d) \wedge n \rangle$   $\langle x \text{ div } d \neq 0 \rangle$ 
     $\langle y \text{ div } d \neq 0 \rangle$   $\langle z \text{ div } d \neq 0 \rangle$   $\langle \text{Gcd } \{x \text{ div } d, y \text{ div } d, z \text{ div } d\} = 1 \rangle$ 
  proof –
    have  $\langle d \text{ dvd } x \rangle$   $\langle d \text{ dvd } y \rangle$   $\langle d \text{ dvd } z \rangle$  by (unfold d-def, rule Gcd-dvd; simp)
    thus  $\langle x \text{ div } d \neq 0 \rangle$   $\langle y \text{ div } d \neq 0 \rangle$   $\langle z \text{ div } d \neq 0 \rangle$ 
      by (simp-all add:  $\langle x \neq 0 \rangle$   $\langle y \neq 0 \rangle$   $\langle z \neq 0 \rangle$  dvd-div-eq-0-iff)
    have  $\langle \{x \text{ div } d, y \text{ div } d, z \text{ div } d\} = (\lambda n. n \text{ div } d) \setminus \{x, y, z\} \rangle$  by blast
    thus  $\langle \text{Gcd } \{x \text{ div } d, y \text{ div } d, z \text{ div } d\} = 1 \rangle$ 
      by (metis GCD-div-Gcd-is-one  $\langle x \text{ div } d \neq 0 \rangle$  d-def div-by-0)

```

```

from ⟨ $x^{\wedge}n + y^{\wedge}n = z^{\wedge}n$ ⟩ show ⟨ $(x \text{ div } d)^{\wedge}n + (y \text{ div } d)^{\wedge}n = (z \text{ div } d)^{\wedge}n$ ⟩
by (metis ⟨d dvd x⟩ ⟨d dvd y⟩ ⟨d dvd z⟩ div-add dvd-power dvd-power-same)
qed

```

**corollary (in semiring-Gcd) FLT-for-coprime-is-sufficient :**

```

⟨¬(x y z. x ≠ 0 ∧ y ≠ 0 ∧ z ≠ 0 ∧ Gcd {x, y, z} = 1) ∧ x^{\wedge}n + y^{\wedge}n = z^{\wedge}n
⇒
¬(x y z. x ≠ 0 ∧ y ≠ 0 ∧ z ≠ 0 ∧ x^{\wedge}n + y^{\wedge}n = z^{\wedge}n)
by (metis (no-types) FLT-setwise-coprime-reduction)

```

— These very generic lemmas are of course working for integers.

**lemma** ⟨OFCLASS(int, semiring-Gcd-class)⟩ **by** intro-classes

This version involving congruences will be useful later.

**lemma** *FLT-setwise-coprime-reduction-mod-version* :

```

fixes x y z :: int
assumes ⟨ $x^{\wedge}n + y^{\wedge}n = z^{\wedge}n$ ⟩ ⟨[ $x \neq 0$ ] (mod m)⟩ ⟨[ $y \neq 0$ ] (mod m)⟩ ⟨[ $z \neq 0$ ] (mod m)⟩
defines ⟨ $d \equiv \text{Gcd}\{x, y, z\}$ ⟩
shows ⟨ $(x \text{ div } d)^{\wedge}n + (y \text{ div } d)^{\wedge}n = (z \text{ div } d)^{\wedge}n$ ⟩ ⟨[ $x \text{ div } d \neq 0$ ] (mod m)⟩
    ⟨[ $y \text{ div } d \neq 0$ ] (mod m)⟩ ⟨[ $z \text{ div } d \neq 0$ ] (mod m)⟩ ⟨ $\text{Gcd}\{x \text{ div } d, y \text{ div } d, z \text{ div } d\} = 1$ ⟩
proof –
  have ⟨d dvd x⟩ ⟨d dvd y⟩ ⟨d dvd z⟩ by (unfold d-def, rule Gcd-dvd; simp)+
  show ⟨[ $x \text{ div } d \neq 0$ ] (mod m)⟩
    by (metis ⟨d dvd x⟩ assms(2) cong-0-iff dvd-mult dvd-mult-div-cancel)
  show ⟨[ $y \text{ div } d \neq 0$ ] (mod m)⟩
    by (metis ⟨d dvd y⟩ assms(3) cong-0-iff dvd-mult dvd-mult-div-cancel)
  show ⟨[ $z \text{ div } d \neq 0$ ] (mod m)⟩
    by (metis ⟨d dvd z⟩ assms(4) cong-0-iff dvd-mult dvd-mult-div-cancel)

```

**have** ⟨{x div d, y div d, z div d} = (λn. n div d) ` {x, y, z}⟩ **by** blast

**thus** ⟨Gcd {x div d, y div d, z div d} = 1⟩

**by** (metis GCD-div-Gcd-is-one ⟨[ $x \text{ div } d \neq 0$ ] (mod m)⟩ cong-refl d-def div-by-0)

```

from ⟨ $x^{\wedge}n + y^{\wedge}n = z^{\wedge}n$ ⟩ show ⟨ $(x \text{ div } d)^{\wedge}n + (y \text{ div } d)^{\wedge}n = (z \text{ div } d)^{\wedge}n$ ⟩
by (metis ⟨d dvd x⟩ ⟨d dvd y⟩ ⟨d dvd z⟩ div-plus-div-distrib-dvd-right div-power
dvd-power-same)

```

**qed**

Actually, it is sufficient to prove FLT for integers  $x, y$  and  $z$  that are pairwise coprime

**lemma (in semiring-Gcd) FLT-setwise-coprime-imp-pairwise-coprime :**

⟨coprime x y⟩ **if** ⟨ $n \neq 0$ ⟩ ⟨ $x^{\wedge}n + y^{\wedge}n = z^{\wedge}n$ ⟩ ⟨ $\text{Gcd}\{x, y, z\} = 1$ ⟩

**proof** (rule ccontr)

**assume** ⟨¬ coprime x y⟩

**with** is-unit-gcd **obtain** d **where** ⟨¬ is-unit d⟩ ⟨d dvd x⟩ ⟨d dvd y⟩ **by** blast

```

from ⟨d dvd x⟩ ⟨d dvd y⟩ have ⟨d ^ n dvd x ^ n⟩ ⟨d ^ n dvd y ^ n⟩
  by (simp-all add: dvd-power-same)
moreover from calculation ⟨x ^ n + y ^ n = z ^ n⟩ have ⟨d ^ n dvd z ^ n⟩
  by (metis dvd-add-right-iff)
moreover from ⟨Gcd {x, y, z} = 1⟩ have ⟨Gcd {x ^ n, y ^ n, z ^ n} = 1⟩
  by (simp add: gcd-exp-weak)
ultimately have ⟨is-unit (d ^ n)⟩ by (metis Gcd-2 Gcd-insert gcd-greatest)
  with ⟨¬ is-unit d⟩ show False by (metis is-unit-power-iff ⟨n ≠ 0⟩)
qed

```

### 3.2 Odd prime Exponents

From Fermat3\_4, FLT is already proven for  $n = 4$ . Using this, we can prove that it is sufficient to prove FLT for odd prime exponents.

```

lemma (in semiring-1-no-zero-divisors) FLT-exponent-reduction :
  assumes ⟨x ^ n + y ^ n = z ^ n⟩ ⟨x ≠ 0⟩ ⟨y ≠ 0⟩ ⟨z ≠ 0⟩ ⟨p dvd n⟩
  shows ⟨(x ^ (n div p)) ^ p + (y ^ (n div p)) ^ p = (z ^ (n div p)) ^ p⟩
    ⟨x ^ (n div p) ≠ 0⟩ ⟨y ^ (n div p) ≠ 0⟩ ⟨z ^ (n div p) ≠ 0⟩
proof -
  from power-not-zero[OF ⟨x ≠ 0⟩] show ⟨x ^ (n div p) ≠ 0⟩ .
  from power-not-zero[OF ⟨y ≠ 0⟩] show ⟨y ^ (n div p) ≠ 0⟩ .
  from power-not-zero[OF ⟨z ≠ 0⟩] show ⟨z ^ (n div p) ≠ 0⟩ .

  from ⟨p dvd n⟩ have * : ⟨n = (n div p) * p⟩ by simp
  from ⟨x ^ n + y ^ n = z ^ n⟩
  show ⟨(x ^ (n div p)) ^ p + (y ^ (n div p)) ^ p = (z ^ (n div p)) ^ p⟩
    by (subst (asm) (1 2 3) *) (simp add: power-mult)
qed

```

```
lemma ⟨OFCLASS(int, semiring-1-no-zero-divisors-class)⟩ by intro-classes
```

```

lemma odd-prime-or-four-factorE :
  fixes n :: nat assumes ⟨2 < n⟩
  obtains p where ⟨p dvd n⟩ ⟨odd p⟩ ⟨prime p⟩ | ⟨4 dvd n⟩
proof -
  assume hyp1 : ⟨p dvd n ⟹ odd p ⟹ prime p ⟹ thesis⟩ for p
  assume hyp2 : ⟨4 dvd n ⟹ thesis⟩

  show thesis
  proof (cases ⟨∃ p. p dvd n ∧ odd p ∧ prime p⟩)
    from hyp1 show ⟨∃ p. p dvd n ∧ odd p ∧ prime p ⟹ thesis⟩ by blast
  next
    assume ⟨¬ p. p dvd n ∧ odd p ∧ prime p⟩
    hence ⟨p ∈ prime-factors n ⟹ p = 2⟩ for p
      by (metis in-prime-factors-iff primes-dvd-imp two-is-prime-nat)
    then obtain k where ⟨prime-factorization n = replicate-mset k 2⟩
      by (metis set-mset-subset-singletonD singletonI subsetI)
  qed

```

```

hence ⟨ $n = 2 \wedge k$ ⟩ by (subst prod-mset-prime-factorization-nat[symmetric])
  (use assms in simp-all)
with ⟨ $2 < n$ ⟩ have ⟨ $1 < k$ ⟩ by (metis nat-power-less-imp-less pos2 power-one-right)
with ⟨ $n = 2 \wedge k$ ⟩ have ⟨ $4 \text{ dvd } n$ ⟩
  by (metis Suc-leI dvd-power-iff-le numeral-Bit0-eq-double
    power.simps(2) power-one-right verit-comp-simplify1(2))
with hyp2 show thesis by blast
qed
qed

```

Finally, proving FLT for odd prime exponents is sufficient.

```

corollary FLT-for-odd-prime-exponents-is-sufficient :
  ⟨ $\nexists x y z :: \text{int}. x \neq 0 \wedge y \neq 0 \wedge z \neq 0 \wedge x^{\wedge} n + y^{\wedge} n = z^{\wedge} n$ ⟩ if ⟨ $2 < n$ ⟩
  and odd-prime-FLT :
    ⟨ $\bigwedge p. \text{odd } p \implies \text{prime } p \implies$ 
      ⟨ $\nexists x y z :: \text{int}. x \neq 0 \wedge y \neq 0 \wedge z \neq 0 \wedge x^{\wedge} p + y^{\wedge} p = z^{\wedge} p$ ⟩
proof (rule ccontr)
  assume ⟨ $\neg (\nexists x y z :: \text{int}. x \neq 0 \wedge y \neq 0 \wedge z \neq 0 \wedge x^{\wedge} n + y^{\wedge} n = z^{\wedge} n)$ ⟩
  then obtain  $x y z :: \text{int}$ 
    where ⟨ $x \neq 0 \wedge y \neq 0 \wedge z \neq 0 \wedge x^{\wedge} n + y^{\wedge} n = z^{\wedge} n$ ⟩ by blast
    from odd-prime-or-four-factorE ⟨ $2 < n$ ⟩
    consider  $p$  where ⟨ $p \text{ dvd } n$ ⟩ ⟨ $\text{odd } p$ ⟩ ⟨ $\text{prime } p$ ⟩ | ⟨ $4 \text{ dvd } n$ ⟩ by blast
    thus False
    proof cases
      fix  $p$  assume ⟨ $p \text{ dvd } n$ ⟩ ⟨ $\text{odd } p$ ⟩ ⟨ $\text{prime } p$ ⟩
      from FLT-exponent-reduction [OF ⟨ $x^{\wedge} n + y^{\wedge} n = z^{\wedge} n$ ⟩ ⟨ $x \neq 0$ ⟩ ⟨ $y \neq 0$ ⟩
      ⟨ $z \neq 0$ ⟩ ⟨ $p \text{ dvd } n$ ⟩]
        odd-prime-FLT[OF ⟨ $\text{odd } p$ ⟩ ⟨ $\text{prime } p$ ⟩]
      show False by blast
    next
      assume ⟨ $4 \text{ dvd } n$ ⟩
      from fermat-mult4[OF ⟨ $x^{\wedge} n + y^{\wedge} n = z^{\wedge} n$ ⟩ ⟨ $4 \text{ dvd } n$ ⟩] ⟨ $x \neq 0$ ⟩ ⟨ $y \neq 0$ ⟩ ⟨ $z \neq 0$ ⟩
      show False by (metis mult-eq-0-iff)
    qed
qed

```

## 4 Sophie Germain's Theorem: classical Version

The proof we give here is from [1].

## 4.1 A Crucial Lemma

```

lemma Sophie-Germain-lemma-computation :
  fixes x y :: int assumes <odd p>
  defines <S ≡ ∑ k = 0..p - 1. (- y) ^ (p - 1 - k) * x ^ k>
  shows <(x + y) * S = x ^ p + y ^ p>
proof -
  from <odd p> have <0 < p> by (simp add: odd-pos)

  from int-distrib(1) have <(x + y) * S = x * S - (- y) * S> by auto
  have <x * S = (∑ k = 0..p - 1. (- y) ^ (p - 1 - k) * x ^ (k + 1))>
    by (unfold S-def, subst sum-distrib-left) (rule sum.cong[OF refl], simp)
  also have <... = (∑ k = 0..p - 1. (- y) ^ (p - (k + 1)) * x ^ (k + 1))> by
  simp
  also have <... = x ^ p + (∑ k = 1..p - 1. (- y) ^ (p - k) * x ^ k)>
    by (subst sum.shift-bounds-cl-nat-ivl[symmetric])
      (simp, metis One-nat-def <0 < p> not-gr0 power-eq-if)
  finally have S1 : <x * S = x ^ p + (∑ k = 1..p - 1. (- y) ^ (p - k) * x ^ k)>
  .

  have <k ∈ {0..p - 1} ⟹ (- y) ^ Suc (p - 1 - k) * x ^ k = (- y) ^ (p - k)
  * x ^ k> for k
    by (rule arg-cong[where f = <λn. (- y) ^ n * x ^ ->])
      (metis Suc-diff-le Suc-pred' <0 < p> atLeastAtMost-iff)
  hence <(- y) * S = (∑ k = 0..p - 1. (- y) ^ (p - k) * x ^ k)>
    by (unfold S-def, subst sum-distrib-left, intro sum.cong[OF refl])
      (subst mult.assoc[symmetric], subst power-Suc[symmetric], simp)
  also have <... = (- y) ^ (p - 0) * x ^ 0 + (∑ k = 1..p - 1. (- y) ^ (p - k)
  * x ^ k)>
    by (unfold One-nat-def, subst sum.atLeast-Suc-atMost[symmetric]) simp-all
  also have <(- y) ^ (p - 0) * x ^ 0 = - (y ^ p)>
    by (simp add: <odd p>)
  finally have S2 : <- y * S = - (y ^ p) + (∑ k = 1..p - 1. (- y) ^ (p - k) *
  x ^ k)> .

  show <(x + y) * S = x ^ p + y ^ p>
    unfolding <(x + y) * S = x * S - (- y) * S> S1 S2 by simp
qed

```

```

lemma Sophie-Germain-lemma-computation-cong-simp :
  fixes p :: nat and n x y :: int assumes <p ≠ 0> <[y = - x] (mod n)>
  defines <S ≡ λx y. ∑ k = 0..p - 1. (- y) ^ (p - 1 - k) * x ^ k>
  shows <[S x y = p * x ^ (p - 1)] (mod n)>
proof -
  from <[y = - x] (mod n)> have <[S x y = S x (- x)] (mod n)>
    unfolding S-def
    by (meson cong-minus-minus-iff cong-pow cong-scalar-right cong-sum)
  also have <S x (- x) = (∑ k = 0..p - 1. x ^ (p - 1))>
    unfolding S-def
    by (rule sum.cong[OF refl], simp)

```

```

  (metis One-nat-def diff-Suc-eq-diff-pred le-add-diff-inverse2 power-add)
also from <p ≠ 0> have <... = p * x ^ (p - 1)> by simp
finally show <[S x y = p * x ^ (p - 1)] (mod n)> .
qed

```

```

lemma Sophie-Germain-lemma-only-possible-prime-common-divisor :
  fixes x y z :: int and p :: nat
  defines S-def: <S ≡ λx y. ∑ k = 0..p - 1. (- y) ^ (p - 1 - k) * x ^ k>
  assumes <prime p> <prime q> <coprime x y> <q dvd x + y> <q dvd S x y>
  shows <q = p>
proof (rule ccontr)
  from <prime p> have <p ≠ 0> by auto
  assume <q ≠ p>
  from <q dvd x + y> have <[y = - x] (mod q)>
    by (metis add-minus-cancel cong-iff-dvd-diff uminus-add-conv-diff)
  from Sophie-Germain-lemma-computation-cong-simp[OF <p ≠ 0> this]
  have <[S x y = p * x ^ (p - 1)] (mod q)> unfolding S-def .
  with <q dvd S x y> <q ≠ p> <prime q> <prime p> have <q dvd x ^ (p - 1)>
    by (metis cong-dvd-iff prime-dvd-mult-iff prime-nat-int-transfer primes-dvd-imp-eq)
  with <prime q> prime-dvd-power-int prime-nat-int-transfer have <q dvd x> by
  blast
  with <q dvd x + y> <[y = - x] (mod q)> have <q dvd y> by (simp add: cong-dvd-iff)
  with <coprime x y> <q dvd x> <prime q> show False
    by (metis coprime-def not-prime-unit)
qed

```

```

lemma Sophie-Germain-lemma :
  fixes x y z :: int
  assumes <odd p> and <prime p> and fermat : <x ^ p + y ^ p + z ^ p = 0>
    and <[x ≠ 0] (mod p)> and <coprime y z>
  defines <S ≡ ∑ k = 0..p - 1. (- z) ^ (p - 1 - k) * y ^ k>
  shows <∃ a α. y + z = a ^ p ∧ S = α ^ p>
proof -
  from Sophie-Germain-lemma-computation[OF <odd p>]
  have <(y + z) * S = y ^ p + z ^ p> unfolding S-def .
  also from fermat have <... = (- x) ^ p> by (simp add: <odd p>)
  finally have <(y + z) * S = ...> .

  have <coprime (y + z) S>
  proof (rule ccontr)
    assume <¬ coprime (y + z) S>
    then consider <y + z = 0> | <S = 0> | q :: nat where <prime q> <q dvd y + z> <q dvd S>
      by (elim not-coprime-nonzeroE)
        (use <(y + z) * S = (- x) ^ p> <[x ≠ 0] (mod p)> in force,
         metis nat-0-le prime-int-nat-transfer)
    hence <p dvd (y + z) * S>
    proof cases
      fix q :: nat assume <prime q> <q dvd y + z> <q dvd S>

```

```

from Sophie-Germain-lemma-only-possible-prime-common-divisor
  [OF `prime p` - `coprime y z` `q dvd y + z` `q dvd S`[unfolded S-def]]
show `p dvd (y + z) * S` using `int q dvd S` `prime q` by auto
qed simp-all
with `(y + z) * S = (- x) ^ p` `[x ≠ 0] (mod p)` show False
  by (metis `prime p` cong-0-iff dvd-minus-iff prime-dvd-power-int prime-nat-int-transfer)
qed

from prod-is-some-powerE[OF coprime-commute[THEN iffD1, OF `coprime (y
+ z) S`]]
obtain α where `normalize S = α ^ p`
  by (metis (no-types, lifting) `(y + z) * S = (- x) ^ p` mult.commute)
moreover from prod-is-some-powerE[OF `coprime (y + z) S` `(y + z) * S =
(- x) ^ p`]
obtain a where `normalize (y + z) = a ^ p` by blast
ultimately have `S = (if 0 ≤ S then α ^ p else (- α) ^ p)`
  `y + z = (if 0 ≤ y + z then a ^ p else (- a) ^ p)`
  by (metis `odd p` abs-of-nonneg abs-of-nonpos
    add.inverse-inverse linorder-linear normalize-int-def power-minus-odd) +
thus `∃ a. y + z = a ^ p ∧ S = α ^ p` by meson
qed

```

## 4.2 The Theorem

**theorem** Sophie-Germain-theorem :

$$\nexists x y z :: \text{int}. x ^ p + y ^ p = z ^ p \wedge [x \neq 0] (\text{mod } p) \wedge [y \neq 0] (\text{mod } p) \wedge [z \neq 0] (\text{mod } p) \text{ if } SG : \langle SG p \rangle$$

**proof** (rule ccontr) — The proof is done by contradiction.

**from** SophGer-primeD(1)[OF `SG p`] **have** odd-p : `odd p` .

**from** SG-simps.pos[OF `SG p`] **have** pos-p : `0 < p` .

**assume** `¬ (¬ (¬ x y z. x ^ p + y ^ p = z ^ p \wedge [x \neq 0] (\text{mod int } p) \wedge [y \neq 0] (\text{mod int } p) \wedge [z \neq 0] (\text{mod int } p)))`

**then obtain** x y z :: int

**where** fermat : `x ^ p + y ^ p = z ^ p`  
**and** not-cong-0 : `[x \neq 0] (\text{mod } p)` `\[y \neq 0] (\text{mod } p)` `\[z \neq 0] (\text{mod } p)` **by** blast

— We first assume w.l.o.g. that  $x$ ,  $y$  and  $z$  are setwise coprime.

**let** ?gcd = `Gcd {x, y, z}`

**wlog** coprime : `?gcd = 1` **goal** False **generalizing** x y z **keeping** fermat not-cong-0

**using** FLT-setwise-coprime-reduction-mod-version[OF fermat not-cong-0]  
**hypothesis** **blast**

— Then we can deduce that  $x$ ,  $y$  and  $z$  are pairwise coprime.

**have** coprime-x-y : `coprime x y`  
**by** (fact FLT-setwise-coprime-imp-pairwise-coprime  
 [OF SG-simps.nonzero[OF `SG p`] fermat coprime])

```

have coprime-y-z : <coprime y z>
  proof (subst coprime-minus-right-iff[symmetric],
    rule FLT-setwise-coprime-imp-pairwise-coprime[OF SG-simps.nonzero[OF <SG
p>]])]
    from fermat <odd p> show <y ^ p + (- z) ^ p = (- x) ^ p> by simp
  next
    show <Gcd {y, - z, - x} = 1>
      by (metis Gcd-insert coprime gcd-neg1-int insert-commute)
  qed
  have coprime-x-z : <coprime x z>
    proof (subst coprime-minus-right-iff[symmetric],
      rule FLT-setwise-coprime-imp-pairwise-coprime[OF SG-simps.nonzero[OF <SG
p>]])]
      from fermat <odd p> show <x ^ p + (- z) ^ p = (- y) ^ p> by simp
    next
      show <Gcd {x, - z, - y} = 1>
        by (metis Gcd-insert coprime gcd-neg1-int insert-commute)
    qed

let ?q = <2 * p + 1>
— From  $\llbracket \text{SG } p; \neg \text{int}(2 * p + 1) \text{ dvd } m \rrbracket \implies [m^p = 1] \pmod{\text{int}(2 * p + 1)} \vee [m^p = -1] \pmod{\text{int}(2 * p + 1)}$  we have that among  $x$ ,  $y$  and  $z$ , one (and only one, see below) is a multiple of  $2 * p + 1$ .
have q-dvd-xyz : <?q dvd x \vee ?q dvd y \vee ?q dvd z>
  proof (rule ccontr)
    have cong-add-here : <[x ^ p = n1] \pmod{?q} \implies [y ^ p = n2] \pmod{?q} \implies
      [z ^ p = n3] \pmod{?q} \implies
      [x ^ p + y ^ p + (- z) ^ p = n1 + n2 - n3] \pmod{?q}> for
      n1 n2 n3
      by (simp add: cong-add cong-diff <odd p>)
    assume <\neg (?q dvd x \vee ?q dvd y \vee ?q dvd z)>
    hence <\neg ?q dvd x \vee \neg ?q dvd y \vee \neg ?q dvd z> by simp-all
    from this[THEN SG-simps.p-th-power-mod-q[OF <SG p>]] cong-add-here <odd
      p>
    have <\ [x ^ p + y ^ p + (- z) ^ p = -3] \pmod{?q} \vee [x ^ p + y ^ p + (-
      z) ^ p = -1] \pmod{?q}
      \vee [x ^ p + y ^ p + (- z) ^ p = 1] \pmod{?q} \vee [x ^ p + y ^ p + (- z) ^
      p = 3] \pmod{?q}> (is ?disj-congs)
      by (elim disjE) fastforce+
    moreover from fermat <odd p> have <[x ^ p + y ^ p + (- z) ^ p = 0] \pmod{?q}> by simp
    ultimately show False by (metis cong-def SG-simps.notcong-zero[OF <SG p>])
  qed

```

— Without loss of generality, we can assume that  $x$  is a multiple of  $2 * p + 1$ .

```

wlog <?q dvd x> goal False generalizing x y z
  keeping fermat not-cong-0 coprime-x-y coprime-y-z coprime-x-z q-dvd-xyz
  proof -
    from negation q-dvd-xyz have <?q dvd y \vee ?q dvd z> by simp

```

```

thus False
proof (elim disjE)
  assume ‹?q dvd y›
  thus False
  proof (rule hypothesis[OF -- not-cong-0(2, 1, 3)])
    from fermat show ‹y ^ p + x ^ p = z ^ p› by linarith
  next
    show ‹coprime y x› ‹coprime x z› ‹coprime y z›
      by (simp-all add: coprime-commute coprime-x-y coprime-x-z coprime-y-z)
  next
    from q-dvd-xyz show ‹?q dvd y ∨ ?q dvd x ∨ ?q dvd z› by linarith
  qed
  next
  assume ‹?q dvd z›
  hence ‹?q dvd -z› by simp
  thus False
  proof (rule hypothesis)
    from fermat ‹odd p› show ‹(-z) ^ p + x ^ p = (-y) ^ p› by simp
  next
    from ‹[x ≠ 0] (mod p)› ‹[y ≠ 0] (mod p)› ‹[z ≠ 0] (mod p)›
    show ‹[x ≠ 0] (mod p)› ‹[-y ≠ 0] (mod p)› ‹[-z ≠ 0] (mod p)›
      by (simp-all add: cong-0-iff)
  next
    show ‹coprime (-z) x› ‹coprime x (-y)› ‹coprime (-z) (-y)›
      by (simp-all add: coprime-commute coprime-x-y coprime-x-z coprime-y-z)
  next
    from q-dvd-xyz show ‹?q dvd -z ∨ ?q dvd x ∨ ?q dvd -y› by auto
  qed
  qed

```

— Now we can use the lemma above.

```

let ?S = ‹λy z. ∑ k = 0..p - 1. (-z) ^ (p - 1 - k) * y ^ k›
from fermat ‹odd p› have ‹y ^ p + x ^ p + (-z) ^ p = 0›
  ‹x ^ p + y ^ p + (-z) ^ p = 0› ‹(-z) ^ p + x ^ p + y ^ p = 0› by simp-all
from Sophie-Germain-lemma[OF SophGer-primeD(1-2)][OF ‹SG p›]
  ‹x ^ p + y ^ p + (-z) ^ p = 0› ‹[x ≠ 0] (mod p)›
obtain a α where a-prop : ‹y + (-z) = a ^ p›
  and α-prop : ‹?S y (-z) = α ^ p›
  using coprime-minus-right-iff coprime-y-z by blast

from Sophie-Germain-lemma[OF SophGer-primeD(1-2)][OF ‹SG p›]
  ‹y ^ p + x ^ p + (-z) ^ p = 0› ‹[y ≠ 0] (mod p)›
obtain b where b-prop : ‹x + -z = b ^ p›
  by (metis coprime-minus-right-iff coprime-x-z)

from Sophie-Germain-lemma[OF SophGer-primeD(1-2)][OF ‹SG p›]
  ‹(-z) ^ p + x ^ p + y ^ p = 0› coprime-x-z ‹[z ≠ 0] (mod p)›
obtain c where c-prop : ‹x + y = c ^ p›

```

**by** (meson cong-0-iff coprime-x-y dvd-minus-iff)

```

from ‹?q dvd x› have ‹¬ ?q dvd y› and ‹¬ ?q dvd z›
using coprime-x-y coprime-x-z not-coprimeI not-prime-unit prime-nat-int-transfer
by (metis SophGer-primeD(3)[OF ‹SG p›] prime-nat-int-transfer)+

from b-prop ‹?q dvd x› have ‹[b ^ p = - z] (mod ?q)›
by (metis add-diff-cancel-right' cong-iff-dvd-diff)
with ‹¬ ?q dvd z› cong-dvd-iff dvd-minus-iff have ‹¬ ?q dvd b ^ p› by blast
with ‹0 < p› have ‹¬ ?q dvd b› by (meson dvd-power dvd-trans)
with SG-simps.p-th-power-mod-q[OF ‹SG p›]
have cong1 : ‹[b ^ p = 1] (mod ?q) ∨ [b ^ p = - 1] (mod ?q)› by blast

from c-prop ‹?q dvd x› have ‹[c ^ p = y] (mod ?q)›
by (metis add-diff-cancel-right' cong-iff-dvd-diff)
with ‹¬ ?q dvd y› cong-dvd-iff have ‹¬ ?q dvd c ^ p› by blast
with ‹0 < p› have ‹¬ ?q dvd c› by (meson dvd-power dvd-trans)
with SG-simps.p-th-power-mod-q[OF ‹SG p›]
have cong2 : ‹[c ^ p = 1] (mod ?q) ∨ [c ^ p = - 1] (mod ?q)› by blast

have ‹?q dvd a›
proof (rule ccontr)
  have cong-add-here : ‹[b ^ p = n1] (mod ?q) ⟹ [c ^ p = n2] (mod ?q) ⟹
  [a ^ p = n3] (mod ?q) ⟹
    ‹[b ^ p + c ^ p - a ^ p = n1 + n2 - n3] (mod ?q)› for n1
  n2 n3
  by (intro cong-add cong-diff)
  assume ‹¬ ?q dvd a›
  with SG-simps.p-th-power-mod-q[OF ‹SG p›]
  have cong3 : ‹[a ^ p = 1] (mod ?q) ∨ [a ^ p = - 1] (mod ?q)› by blast
  from cong1 cong2 cong3 cong-add-here
  have ‹[b ^ p + c ^ p - a ^ p = - 3] (mod ?q) ∨ [b ^ p + c ^ p - a ^ p =
  - 1] (mod ?q)
    ∨ [b ^ p + c ^ p - a ^ p = 1] (mod ?q) ∨ [b ^ p + c ^ p - a ^ p = 3]
  (mod ?q)› (is ?disj-congs)
  by (elim disjE) fastforce+
  have ‹b ^ p + c ^ p - a ^ p = 2 * x› by (fold a-prop b-prop c-prop) simp
  also from ‹?q dvd x› cong-0-iff have ‹[2 * x = 0] (mod ?q)›
  by (metis dvd-add-right-iff mult-2)
  finally have ‹[b ^ p + c ^ p - a ^ p = 0] (mod ?q)› .
  with ‹?disj-congs› show False by (metis cong-def SG-simps.notcong-zero[OF
  ‹SG p›])
  qed
  with oddE ‹odd p› have ‹?q dvd a ^ p› by fastforce
  with a-prop have ‹[y = z] (mod ?q)› by (simp add: cong-iff-dvd-diff)
  with cong-sym have ‹[z = y] (mod ?q)› by blast

```

— It is now time to conclude the proof!

```

have ⟨ $\alpha \wedge p = ?S y (-z)$ ⟩ by (fact α-prop[symmetric])
also from SG-simps.nonzero[OF ⟨SG p⟩] ⟨[z = y] (mod ?q)⟩ cong-minus-minus-iff
have ⟨[?S y (-z) = p * y  $\wedge$  (p - 1)] (mod ?q)⟩
by (blast intro: Sophie-Germain-lemma-computation-cong-simp)
finally have ⟨[ $\alpha \wedge p = p * y \wedge (p - 1)$ ] (mod ?q)⟩ .

```

```

from SG-simps.p-th-power-mod-q[OF ⟨SG p⟩] ⟨[c  $\wedge$  p = y] (mod ?q)⟩
have ⟨[y = 1] (mod ?q) ∨ [y = -1] (mod ?q)⟩ by (metis cong2 cong-def)
hence ⟨[y  $\wedge$  (p - 1) = 1] (mod ?q)⟩
by (elim disjE) (drule cong-pow[where n = ⟨p - 1⟩], simp add: ⟨odd p⟩)+
from cong-trans[OF ⟨[ $\alpha \wedge p = p * y \wedge (p - 1)$ ] (mod ?q)⟩ cong-mult[OF cong-refl
this]]
have ⟨[ $\alpha \wedge p = p$ ] (mod ?q)⟩ by simp

```

— But  $\alpha^p$  is congruent to  $-1$ ,  $0$  or  $1$  modulo  $2 * p + 1$ , whereas  $p$  can not be; hence the final contradiction.

```

moreover from SG-simps.p-th-power-mod-q[OF ⟨SG p⟩]
have ⟨[ $\alpha \wedge p = -1$ ] (mod ?q) ∨ [ $\alpha \wedge p = 0$ ] (mod ?q) ∨ [ $\alpha \wedge p = 1$ ] (mod ?q)⟩
by (metis cong-0-iff cong-pow power-0-left)
ultimately show False by (metis SG-simps.notcong-p[OF ⟨SG p⟩] cong-def)
qed

```

## 5 Sophie Germain's Theorem: generalized Version

The proof we give here is from [2].

### 5.1 Auxiliary Primes

```

abbreviation non-consecutivity-condition :: ⟨nat ⇒ nat ⇒ bool⟩ (⟨NC⟩)
where ⟨NC p q ≡ ∄x y :: int. [x ≠ 0] (mod q) ∧ [y ≠ 0] (mod q) ∧ [x  $\wedge$  p = 1
+ y  $\wedge$  p] (mod q)⟩

lemma non-consecutivity-condition-bis :
⟨NC p q  $\longleftrightarrow$  (∄x y a b. [a :: int ≠ 0] (mod q) ∧ [a  $\wedge$  p = x] (mod q) ∧
[b :: int ≠ 0] (mod q) ∧ [b  $\wedge$  p = y] (mod q) ∧ [x = 1 + y]
(mod q))⟩
by (simp add: cong-def) (metis mod-add-right-eq)

```

```

abbreviation not-pth-power ::  $\langle \text{nat} \Rightarrow \text{nat} \Rightarrow \text{bool} \rangle (\langle PPP \rangle)$ 
where  $\langle PPP p q \equiv \nexists x :: \text{int}. [p = x^{\wedge} p] (\text{mod } q) \rangle$ 

definition auxiliary-prime ::  $\langle \text{nat} \Rightarrow \text{nat} \Rightarrow \text{bool} \rangle (\langle \text{aux}'\text{-prime} \rangle)$ 
where  $\langle \text{aux-prime } p q \equiv \text{prime } p \wedge \text{prime } q \wedge NC p q \wedge PPP p q \rangle$ 

lemma auxiliary-primeI :
 $\langle \text{prime } p; \text{prime } q; NC p q; PPP p q \rangle \implies \text{aux-prime } p q$ 
unfolding auxiliary-prime-def by auto

lemma auxiliary-primeD :
 $\langle \text{prime } p \rangle \langle \text{prime } q \rangle \langle NC p q \rangle \langle PPP p q \rangle \text{ if } \langle \text{aux-prime } p q \rangle$ 
using that by (auto simp add: auxiliary-prime-def)

We do not give code equation yet, let us first work around these notions.

lemma gen-mult-group-mod-prime-as-ord :  $\langle \text{ord } p g = p - 1 \rangle$ 
if  $\langle \text{prime } p \rangle \langle \{1 .. p - 1\} = \{g^{\wedge} k \text{ mod } p | k. k \in \text{UNIV}\} \rangle$ 
proof –
from that(2) have  $\langle g \text{ mod } p \in \{1 .. p - 1\} \rangle$ 
by (simp add: set-eq-iff) (metis power-one-right)
hence  $\langle [g \neq 0] \text{ (mod } p) \rangle$  by (simp add: cong-def)

with cong-0-iff prime-imp-coprime prime p
have  $\langle \text{ord } p g = (\text{LEAST } d. 0 < d \wedge [g^{\wedge} d = 1] \text{ (mod } p)) \rangle$ 
unfolding ord-def by auto
also have  $\langle \dots = p - 1 \rangle$ 
proof (rule ccontr)
assume  $\langle (\text{LEAST } d. 0 < d \wedge [g^{\wedge} d = 1] \text{ (mod } p)) \neq p - 1 \rangle$ 
with fermat-theorem prime p  $\langle [g \neq 0] \text{ (mod } p) \rangle$ 
obtain k where  $\langle 0 < k \wedge k < p - 1 \wedge [g^{\wedge} k = 1] \text{ (mod } p) \rangle$ 
by (metis calculation cong-0-iff coprime-ord linorder-neqE-nat
lucas-coprime-lemma ord-minimal prime-gt-1-nat zero-less-diff)
{ fix l m
have  $\langle g^{\wedge}(m + (l * k)) \text{ mod } p = (g^{\wedge} m \text{ mod } p * ((g^{\wedge} k)^{\wedge} l \text{ mod } p)) \text{ mod } p \rangle$ 
by (simp add: mod-mult-eq mult.commute power-add power-mult)
also from  $\langle [g^{\wedge} k = 1] \text{ (mod } p) \rangle$  have  $\langle ((g^{\wedge} k)^{\wedge} l \text{ mod } p) = 1 \rangle$ 
by (metis cong-def cong-pow mod-if power-one prime-nat-iff prime p)
finally have  $\langle g^{\wedge}(m + (l * k)) \text{ mod } p = g^{\wedge} m \text{ mod } p \rangle$  by simp
} note $ = this

have  $\langle \text{UNIV} = (\bigcup l. \{m + (l * k) | m. m \in \{0..k - 1\}\}) \rangle$ 
by auto (metis Suc-pred 0 < k add.commute div-mod-decomp mod-Suc-le-divisor)
hence  $\langle \{g^{\wedge} k \text{ mod } p | k. k \in \text{UNIV}\} =$ 
 $\langle (\bigcup l. \{g^{\wedge}(m + (l * k)) \text{ mod } p | m. m \in \{0..k - 1\}\}) \rangle$ 
by (simp add: set-eq-iff) metis
also have  $\langle \dots = \{g^{\wedge} m \text{ mod } p | m. m \in \{0..k - 1\}\} \rangle$  by (simp add: $)

```

```

finally have ⟨card {g ^ k mod p |k. k ∈ UNIV} = card ...⟩ by simp
also have ⟨{g ^ m mod p |m. m ∈ {0..k - 1}} =
            (λm. g ^ m mod p) ` {0..k - 1}⟩ by auto
also from card-image-le have ⟨card ... ≤ card {0..k - 1}⟩ by blast
also have ⟨... = k⟩ by (simp add: ⟨0 < k⟩)
finally show False
  by (metis that(2) ⟨k < p - 1⟩ card-atLeastAtMost diff-Suc-1 linorder-not-less)
qed
finally show ⟨ord p g = p - 1⟩ .
qed

```

```

lemma exists-nth-power-mod-prime-iff :
  fixes p n assumes ⟨prime p⟩
  defines d-def : ⟨d ≡ gcd n (p - 1)⟩
  shows ⟨(∃x :: int. [a = x ^ n] (mod p)) ↔
         (n ≠ 0 ∧ [a = 0] (mod p)) ∨ [a ^ ((p - 1) div d) = 1] (mod p)⟩
  proof (cases ⟨n = 0⟩)
    show ⟨n = 0 ⟹ ?thesis⟩
      by (simp add: d-def)
      (metis ⟨prime p⟩ Suc-0-not-prime-nat Suc-pred div-self power-one-right prime-gt-0-nat)
  next
    show ?thesis if ⟨n ≠ 0⟩
    proof (cases ⟨[a = 0] (mod p)⟩)
      show ⟨[a = 0] (mod p) ⟹ ?thesis⟩
        by (auto simp add: cong-def power-0-left ⟨n ≠ 0⟩ intro!: exI[of _ 0])
    next
      have ⟨0 < int p⟩ by (simp add: prime-gt-0-nat ⟨prime p⟩)
      from ⟨prime p⟩ residue-prime-mult-group-has-gen gen-mult-group-mod-prime-as-ord
      obtain g where * : ⟨{1 .. p - 1} = {g ^ k mod p |k. k ∈ UNIV}⟩ and ⟨ord
        p g = p - 1⟩ by blast
      have ⟨[g ≠ 0] (mod p)⟩
        by (metis ⟨ord p g = p - 1⟩ ⟨prime p⟩ nat-less-le ord-0-right-nat
              ord-cong prime-nat-iff zero-less-diff)

      show ⟨?thesis⟩ if ⟨[a ≠ 0] (mod p)⟩
      proof (rule iffI)
        assume ⟨∃x. [a = x ^ n] (mod p)⟩
        then obtain x where ⟨[a = x ^ n] (mod p)⟩ ..
        from cong-less-unique-int[OF ⟨0 < int p, of x⟩]
        obtain y :: nat where ⟨0 ≤ y⟩ ⟨y < p⟩ ⟨[x = y] (mod p)⟩
          by (metis int-nat-eq less-eq-nat.simps(1) nat-less-iff)
        from ⟨[a ≠ 0] (mod p)⟩ ⟨[a = x ^ n] (mod p)⟩ have ⟨[x ≠ 0] (mod p)⟩
          by (metis cong-pow cong-sym cong-trans power-0-left ⟨n ≠ 0⟩)
        with ⟨[x = y] (mod p)⟩ have ⟨y ≠ 0⟩ by (metis of-nat-0)
        with ⟨0 ≤ y⟩ ⟨y < p⟩ have ⟨y ∈ {1 .. p - 1}⟩ by simp
        with * ⟨[x = y] (mod p)⟩ zmod-int obtain k where ⟨[x = g ^ k] (mod p)⟩ by
          auto
    qed
  qed

```

```

with ⟨[a = x ^ n] (mod p)⟩ have ⟨[a = g ^ (k * n)] (mod p)⟩
  by (metis (no-types, lifting) cong-pow cong-trans of-nat-power power-mult)
hence ⟨[a ^ ((p - 1) div d) = (g ^ (k * n)) ^ ((p - 1) div d)] (mod p)⟩
  by (simp add: cong-pow)
moreover have ⟨[(g ^ (k * n)) ^ ((p - 1) div d) = g ^ (k * n * (p - 1) div d)] (mod p)⟩
  by (metis (no-types) d-def cong-refl div-mult-swap gcd-dvd2 power-mult)
moreover have ⟨[g ^ (k * n * (p - 1) div d) = (g ^ (k * n div d)) ^ (p - 1)] (mod p)⟩
  by (metis (no-types) d-def cong-def dvd-div-mult dvd-mult gcd-dvd1 power-mult)
moreover have ⟨[(g ^ (k * n div d)) ^ (p - 1) = 1] (mod p)⟩
  by (rule fermat-theorem[OF prime p])
  (metis ⟨[g ≠ 0] (mod p)⟩ cong-0-iff prime-dvd-power-nat prime p)
ultimately have ⟨[a ^ ((p - 1) div d) = 1] (mod p)⟩
  by (metis (no-types, opaque-lifting) cong-def cong-int-iff of-nat-1)
thus ⟨[n ≠ 0 ∧ [a = 0] (mod p) ∨ [a ^ ((p - 1) div d) = 1] (mod p)⟩ ..
next
assume ⟨[n ≠ 0 ∧ [a = 0] (mod p) ∨ [a ^ ((p - 1) div d) = 1] (mod p)⟩
with ⟨[a ≠ 0] (mod p)⟩ have ⟨[a ^ ((p - 1) div d) = 1] (mod p)⟩ by blast

from cong-less-unique-int[OF 0 < int p, of a]
obtain b :: nat where ⟨[0 ≤ b ∧ b < p ∧ [a = b]] (mod p)⟩
  by (metis int-nat-eq less-eq-nat.simps(1) nat-less-iff)
from ⟨[a ≠ 0] (mod p)⟩ ⟨[a = b] (mod p)⟩ have ⟨[b ≠ 0]⟩ by (metis of-nat-0)
with ⟨[0 ≤ b ∧ b < p]⟩ have ⟨[b ∈ {1 .. p - 1}]⟩ by simp
with * have ⟨[b ∈ {g ^ k mod p | k. k ∈ UNIV}]⟩ by blast
with ⟨[a = b] (mod p)⟩ zmod-int obtain k where ⟨[a = g ^ k] (mod p)⟩ by auto
from this[THEN cong-pow, of ⟨(p - 1) div d⟩] ⟨[a ^ ((p - 1) div d) = 1] (mod p)⟩
have ⟨[(g ^ k) ^ ((p - 1) div d) = 1] (mod p)⟩
  by (simp flip: cong-int-iff) (metis (no-types) cong-def)
hence ⟨[g ^ (k * (p - 1) div d) = 1] (mod p)⟩
  by (metis (no-types) d-def div-mult-swap gcd-dvd2 power-mult)
hence ⟨[p - 1 dvd k * (p - 1) div d]⟩
  by (simp add: ord-divides' ⟨[ord p g = p - 1]⟩)
hence ⟨[d dvd k]⟩
  by (metis ⟨[prime p]⟩ d-def div-mult-swap dvd-div-eq-0-iff dvd-mult-div-cancel
    dvd-times-right-cancel-iff gcd-dvd2 less-numeral-extra(3) prime-gt-1-nat
    zero-less-diff)
then obtain l where ⟨[k = l * d]⟩ by (metis dvd-div-mult-self)
moreover from bezout-nat[OF ⟨[n ≠ 0]⟩]
obtain u v where ⟨[u * n = v * (p - 1) + d]⟩ by (metis d-def mult.commute)
ultimately have ⟨[l * u * n = l * v * (p - 1) + k]⟩
  by (metis distrib-left mult.assoc)
hence ⟨[(g ^ (l * u)) ^ n = (g ^ (l * v)) ^ (p - 1) * g ^ k]⟩
  by (metis power-add power-mult)
hence ⟨[(g ^ (l * u)) ^ n = (g ^ (l * v)) ^ (p - 1) * g ^ k] (mod p)⟩ by simp
moreover have ⟨[(g ^ (l * v)) ^ (p - 1) = 1] (mod p)⟩

```

```

by (metis ⟨ord p g = p - 1⟩ dvd-triv-right ord-divides power-mult)
ultimately have ⟨[ $(g^{\wedge}(l * u))^{\wedge}n = g^{\wedge}k$ ] (mod p)⟩
  by (metis cong-scalar-right cong-trans mult-1)
  with ⟨[ $a = g^{\wedge}k$ ] (mod p)⟩ have ⟨[ $a = (g^{\wedge}(l * u))^{\wedge}n$ ] (mod p)⟩
    by (meson cong-int-iff cong-sym cong-trans)
  thus ⟨ $\exists x. [a = x^{\wedge}n]$  (mod p)⟩ by auto
qed
qed
qed

```

**corollary** *not-pth-power-iff* :

```

⟨PPP p q  $\longleftrightarrow$  [ $p \neq 0$ ] (mod q)  $\wedge$  [ $p^{\wedge}((q - 1) \text{ div } \gcd p (q - 1)) \neq 1$ ] (mod q)⟩
if ⟨prime p⟩ ⟨prime q⟩
by (subst exists-nth-power-mod-prime-iff[OF prime q, of p p])
  (metis cong-int-iff not-prime-0 of-nat-0 of-nat-1 of-nat-power prime p)

```

**corollary** *not-pth-power-iff-mod* :

```

⟨PPP p q  $\longleftrightarrow$   $\neg q \text{ dvd } p \wedge p^{\wedge}((q - 1) \text{ div } \gcd p (q - 1)) \text{ mod } q \neq 1$ ⟩
if ⟨prime p⟩ and ⟨prime q⟩
by (subst not-pth-power-iff[OF prime p prime q])
  (simp add: cong-def mod-eq-0-iff-dvd prime-gt-Suc-0-nat)

```

**lemma** *non-consecutivity-condition-iff-enum-mod* :

— This version is oriented towards code generation.

```

⟨NC p q  $\longleftrightarrow$ 
  ( $\forall x \in \{1..q - 1\}. \text{let } x\text{-p-mod} = x^{\wedge}p \text{ mod } q$ 
   in  $\forall y \in \{1..q - 1\}. x\text{-p-mod} \neq (1 + y^{\wedge}p \text{ mod } q) \text{ mod } q$ )⟩
if ⟨ $q \neq 0$ ⟩
proof (unfold Let-def, intro iffI conjI ballI)
  fix x y assume ⟨NC p q⟩ ⟨ $x \in \{1..q - 1\}$ ⟩ ⟨ $y \in \{1..q - 1\}$ ⟩
  show ⟨ $x^{\wedge}p \text{ mod } q \neq (1 + y^{\wedge}p \text{ mod } q) \text{ mod } q$ ⟩
    proof (rule ccontr)
      assume ⟨ $\neg x^{\wedge}p \text{ mod } q \neq (1 + y^{\wedge}p \text{ mod } q) \text{ mod } q$ ⟩
      hence ⟨[ $x^{\wedge}p = 1 + y^{\wedge}p$ ] (mod q)⟩
        by (simp add: cong-def) presburger
      with ⟨NC p q⟩ have ⟨[ $x = 0$ ] (mod q)  $\vee$  [ $y = 0$ ] (mod q)⟩
        by (metis (mono-tags, opaque-lifting) cong-int-iff int-ops(1)
          of-nat-Suc of-nat-power-eq-of-nat-cancel-iff plus-1-eq-Suc)
      with cong-less-modulus-unique-nat
      have ⟨ $x \notin \{1..q - 1\} \vee y \notin \{1..q - 1\}$ ⟩ by force
        with ⟨ $x \in \{1..q - 1\}$ ⟩ ⟨ $y \in \{1..q - 1\}$ ⟩ show False by blast
    qed
next
  show ⟨NC p q⟩ if * : ⟨ $\forall x \in \{1..q - 1\}. \forall y \in \{1..q - 1\}. x^{\wedge}p \text{ mod } q \neq (1 + y^{\wedge}p \text{ mod } q) \text{ mod } q$ ⟩
    proof (rule ccontr)
      assume ⟨ $\neg NC p q$ ⟩

```

```

then obtain x y :: int where <[x ≠ 0] (mod q)> <[y ≠ 0] (mod q)>
  <[x ^ p = 1 + y ^ p] (mod q)> by blast

from <[x ≠ 0] (mod q)> <q ≠ 0> have <x mod q ∈ {1..q - 1}>
  by (simp add: cong-0-iff)
    (metis linorder-not-le mod-by-1 mod-eq-0-iff-dvd
     mod-pos-pos-trivial of-nat-0-less-iff pos-mod-sign)
then obtain x' :: nat where <x' ∈ {1..q - 1}> <x' = x mod q>
  by (cases <x mod q>) simp-all

from <[y ≠ 0] (mod q)> <q ≠ 0> have <y mod q ∈ {1..q - 1}>
  by (simp add: cong-0-iff)
    (metis linorder-not-le mod-by-1 mod-eq-0-iff-dvd
     mod-pos-pos-trivial of-nat-0-less-iff pos-mod-sign)
then obtain y' :: nat where <y' ∈ {1..q - 1}> <y' = y mod q>
  by (cases <y mod q>) simp-all

from <[x ^ p = 1 + y ^ p] (mod q)>
have <(x mod q) ^ p mod q = (1 + (y mod q) ^ p mod q) mod q>
  by (simp add: cong-def mod-add-right-eq power-mod)
hence <x' ^ p mod q = (1 + y' ^ p mod q) mod q>
  by (metis <x' = x mod int q> <y' = y mod int q> nat-mod-as-int
       of-nat-Suc of-nat-power plus-1-eq-Suc zmod-int)
with * <x' ∈ {1..q - 1}> <y' ∈ {1..q - 1}> show False by blast
qed
qed

```

```

lemma auxiliary-prime-iff-enum-mod [code] :
— We will have a more optimized version later.
<aux-prime p q ↔
prime p ∧ prime q ∧
¬ q dvd p ∧ p ^ ((q - 1) div gcd p (q - 1)) mod q ≠ 1 ∧
(∀x ∈ {1..q - 1}. let x-p-mod = x ^ p mod q
  in ∀y ∈ {1..q - 1}. x-p-mod ≠ (1 + y ^ p mod q) mod q)>
proof (cases <prime p>; cases <prime q>)
assume <prime p> and <prime q>
from <prime q> have <q ≠ 0> by auto
show ?thesis
  unfolding auxiliary-prime-def not-pth-power-iff-mod[OF <prime p> <prime q>]
    non-consecutivity-condition-iff-enum-mod[OF <q ≠ 0>] by blast
next
  show <¬ prime q ⟹ ?thesis>
  and <¬ prime q ⟹ ?thesis>
  and <¬ prime p ⟹ ?thesis>
  by (simp-all add: auxiliary-prime-def)
qed

```

We can for example compute pairs of auxiliary primes less than 110.

**value**  $\langle [p, q]. p \leftarrow [1..110], q \leftarrow [1..110], \text{aux-prime} (\text{nat } p) (\text{nat } q) \rangle$

**lemma**  $\text{auxiliary-primeI}' :$

$\langle [\text{prime } p; \text{prime } q; \neg q \text{ dvd } p; p \wedge ((q - 1) \text{ div gcd } p (q - 1)) \text{ mod } q \neq 1;$   
 $\wedge x y. x \in \{1..q - 1\} \implies y \in \{1..q - 1\} \implies [x \wedge p \neq 1 + y \wedge p] (\text{mod } q)]$   
 $\implies \text{aux-prime } p q$

**by** (*simp add: auxiliary-prime-iff-enum-mod cong-def mod-Suc-eq*)

**lemma**  $\text{two-is-not-auxiliary-prime} : \langle \neg \text{aux-prime } p 2 \rangle$

**by** (*simp add: auxiliary-prime-iff-enum-mod presburger*)

**lemma**  $\text{auxiliary-prime-of-2} : \langle \text{aux-prime } 2 q \longleftrightarrow q = 3 \vee q = 5 \rangle$

**proof** (*rule iffI*)

**show**  $\langle q = 3 \vee q = 5 \implies \text{aux-prime } 2 q \rangle$

**proof** (*elim disjE*)

**show**  $\langle q = 3 \implies \text{aux-prime } 2 q \rangle$

**proof** (*intro auxiliary-primeI'*)

**show**  $\langle \text{prime } (2 :: \text{nat}) \rangle \text{ and } \langle q = 3 \implies \text{prime } q \rangle$  **by** *simp-all*

**next**

**fix**  $x y$  **assume**  $\langle q = 3 \rangle \langle x \in \{1..q - 1\} \rangle \langle y \in \{1..q - 1\} \rangle$

**hence**  $\langle x = 1 \wedge y = 1 \vee x = 1 \wedge y = 2 \vee x = 2 \wedge y = 1 \vee x = 2 \wedge y = 2 \rangle$

**by** *simp (metis le-Suc-eq le-antisym numeral-2-eq-2)*

**with**  $\langle q = 3 \rangle$  **show**  $\langle [x^2 \neq 1 + y^2] (\text{mod } q) \rangle$

**by** (*fastforce simp add: cong-def*)

**next**

**show**  $\langle q = 3 \implies \neg q \text{ dvd } 2 \rangle$  **by** *simp*

**next**

**show**  $\langle q = 3 \implies 2 \wedge ((q - 1) \text{ div gcd } 2 (q - 1)) \text{ mod } q \neq 1 \rangle$  **by** *simp*

**qed**

**next**

**show**  $\langle q = 5 \implies \text{aux-prime } 2 q \rangle$

**proof** (*intro auxiliary-primeI'*)

**show**  $\langle \text{prime } (2 :: \text{nat}) \rangle \text{ and } \langle q = 5 \implies \text{prime } q \rangle$  **by** *simp-all*

**next**

**fix**  $x y$  **assume**  $\langle q = 5 \rangle \langle x \in \{1..q - 1\} \rangle \langle y \in \{1..q - 1\} \rangle$

**hence**  $\langle (x = 1 \vee x = 2 \vee x = 3 \vee x = 4) \wedge (y = 1 \vee y = 2 \vee y = 3 \vee y = 4) \rangle$

**by** (*simp add: numeral-eq-Suc linarith*)

**with**  $\langle q = 5 \rangle$  **show**  $\langle [x^2 \neq 1 + y^2] (\text{mod } q) \rangle$

**by** (*fastforce simp add: cong-def*)

**next**

**show**  $\langle q = 5 \implies \neg q \text{ dvd } 2 \rangle$  **by** *simp*

**next**

**show**  $\langle q = 5 \implies 2 \wedge ((q - 1) \text{ div gcd } 2 (q - 1)) \text{ mod } q \neq 1 \rangle$  **by** *simp*

**qed**

```

qed
next
  assume aux-q : <aux-prime 2 q>
  with two-is-not-auxiliary-prime have <q ≠ 2> by blast
  show <q = 3 ∨ q = 5>
  proof (rule ccontr)
    assume <¬(q = 3 ∨ q = 5)>
    with <q ≠ 2> auxiliary-primeD(1-2)[OF aux-q] prime-prime-factor
      le-neq-implies-less prime-ge-2-nat
    have <prime q> <odd q> <2 < q> by metis+

    hence <5 ≤ q>
    by (metis Suc-1 <¬(q = 3 ∨ q = 5)> add.commute add-Suc-right eval-nat-numeral(3)
      even-numeral not-less-eq-eq numeral-Bit0 order-antisym-conv plus-1-eq-Suc
      prime-ge-2-nat)
    with <prime q> have <gcd 4 q = (1 :: int)>
    by (metis coprime-imp-gcd-eq-1 eval-nat-numeral(3) gcd.commute less-Suc-eq
      of-nat-1 order-less-le-trans prime-nat-iff'' zero-less-numeral)
    with cong-solve-dvd-int obtain inv-4 :: int
      where inv-4: <[4 * inv-4 = 1] (mod q)>
      by (metis dvd-refl gcd-int-int-eq of-nat-numeral)
    define x where <x ≡ 1 + inv-4>
    define y where <y ≡ 1 - inv-4>

    from inv-4 have <[x^2 = 1 + y^2] (mod q)>
    by (simp add: x-def y-def power2-eq-square cong-iff-dvd-diff ring-class.ring-distrib)
    moreover obtain x' y' :: nat where <[x' = x] (mod q)> <[y' = y] (mod q)>
    by (metis <prime q> cong-less-unique-int cong-sym int-eq-iff of-nat-0-less-iff
      prime-gt-0-nat)
    ultimately have <[x'^2 = 1 + y'^2] (mod q)>
    by (simp flip: cong-int-iff)
      (meson cong-add cong-pow cong-refl cong-sym-eq cong-trans)
    moreover have <[x' ≠ 0] (mod q)>
    proof (rule ccontr)
      assume <¬[x' ≠ 0] (mod q)>
      with <[x' = x] (mod q)> have <[x = 0] (mod q)>
        by (metis cong-0-iff cong-dvd-iff int-dvd-int-iff)
      hence <[4 * x = 0] (mod q)>
        by (metis cong-scalar-left mult-zero-right)
      with cong-add[OF cong-refl[of 4] inv-4] have <q dvd 5>
        by (simp add: x-def) (metis cong-0-iff cong-dvd-iff int-ops(3) of-nat-dvd-iff)
      with <prime q> have <q = 5> by (auto intro: primes-dvd-imp-eq)
        with <¬(q = 3 ∨ q = 5)> show False by blast
    qed
    moreover have <[y' ≠ 0] (mod q)>
    proof (rule ccontr)
      assume <¬[y' ≠ 0] (mod q)>
      with <[y' = y] (mod q)> have <[y = 0] (mod q)>
        by (metis cong-0-iff cong-dvd-iff int-dvd-int-iff)

```

```

hence  $\langle [4 * y = 0] \pmod{q} \rangle$ 
  by (metis cong-scalar-left mult-zero-right)
with cong-diff[OF cong-refl[of 4] inv-4] have  $\langle q \text{ dvd } 3 \rangle$ 
  by (simp add: y-def) (metis cong-0-iff cong-dvd-iff int-ops(3) of-nat-dvd-iff)
with  $\langle \text{prime } q \rangle$  have  $\langle q = 3 \rangle$  by (auto intro: primes-dvd-imp-eq)
with  $\langle \neg (q = 3 \vee q = 5) \rangle$  show False by blast
qed
ultimately have  $\langle [(int x')^2 = 1 + (int y')^2] \pmod{q} \wedge$ 
   $\langle [int x' \neq 0] \pmod{q} \wedge [int y' \neq 0] \pmod{q} \rangle$ 
  by (metis cong-int-iff of-nat-0 of-nat-Suc of-nat-power plus-1-eq-Suc)
with auxiliary-primeD(3) aux-q show False by blast
qed
qed

```

An auxiliary prime  $q$  of  $p$  is generally of the form  $q = (2::'a) * n * p + 1$ .

```

lemma auxiliary-prime-pattern-aux :
   $\langle \exists x y. [x \neq 0] \pmod{q} \wedge [y \neq 0] \pmod{q} \wedge [x \wedge p = 1 + y \wedge p] \pmod{q} \rangle$ 
  if  $\langle p \neq 0 \rangle$   $\langle \text{prime } q \rangle$   $\langle \text{coprime } p (q - 1) \rangle$   $\langle \text{odd } q \rangle$ 
proof -
  from bezout-nat  $\langle \text{coprime } p (q - 1) \rangle$   $\langle p \neq 0 \rangle$ 
  obtain u v where bez :  $\langle u * p = 1 + v * (q - 1) \rangle$ 
    by (metis add.commute coprime-imp-gcd-eq-1 mult.commute)
  have  $\langle [x \neq 0] \pmod{q} \implies [(x \wedge v) \wedge (q - 1) = 1] \pmod{q} \rangle$  for x
    by (meson cong-0-iff fermat-theorem prime-dvd-power prime_q)
  hence * :  $\langle [(x \wedge u) \wedge p = x] \pmod{q} \rangle$  for x
    by (fold power-mult, unfold bez, unfold power-add power-mult)
      (metis cong-0-iff cong-def cong-scalar-left prime_q
       mult.right-neutral power-one-right prime-dvd-mult-iff)
  obtain x0 y0 where  $\langle [x0 \neq 0] \pmod{q} \rangle$   $\langle [y0 \neq 0] \pmod{q} \rangle$   $\langle [x0 = 1 + y0] \pmod{q} \rangle$ 
    by (metis odd_q prime_q cong-0-iff cong-refl not-prime-unit
     one-add-one prime-prime-factor two-is-prime-nat)
  from * this(3) have  $\langle [(x0 \wedge u) \wedge p = 1 + (y0 \wedge u) \wedge p] \pmod{q} \rangle$ 
    by (metis cong-add-lcancel-nat cong-def)
  moreover from  $\langle [x0 \neq 0] \pmod{q} \rangle$   $\langle [y0 \neq 0] \pmod{q} \rangle$ 
  have  $\langle [x0 \wedge u \neq 0] \pmod{q} \rangle$   $\langle [y0 \wedge u \neq 0] \pmod{q} \rangle$ 
    by (meson cong-0-iff prime-dvd-power prime_q)+
  ultimately show ?thesis by blast
qed

```

```

theorem auxiliary-prime-pattern :
   $\langle p = 2 \wedge (q = 3 \vee q = 5) \vee \text{odd } p \wedge (\exists n \geq 1. q = 2 * n * p + 1) \rangle$  if aux-p :
  <aux-prime p q>
proof -
  from auxiliary-prime-of-2 consider  $\langle p = 2 \rangle$   $\langle q = 3 \vee q = 5 \rangle$  |  $\langle \text{odd } p \rangle$   $\langle q \neq 2 \rangle$ 
  by (metis aux-p auxiliary-prime-def prime-prime-factor two-is-not-auxiliary-prime)
  thus ?thesis
  proof cases

```

```

show ⟨p = 2 ⟹ q = 3 ∨ q = 5 ⟹ ?thesis⟩ by blast
next
  assume ⟨odd p⟩ ⟨q ≠ 2⟩
  have ⟨2 < q⟩ ⟨odd q⟩
    by (use ⟨q ≠ 2⟩ auxiliary-prime-def le-neq-implies-less prime-ge-2-nat that in
presburger)
      (metis ⟨q ≠ 2⟩ auxiliary-prime-def prime-prime-factor that two-is-prime-nat)
  from aux-p have ⟨prime p⟩ and ⟨prime q⟩ by (simp-all add: auxiliary-primeD(1-2))
  from euler-criterion[OF ⟨prime q⟩ ⟨2 < q⟩]
  have * : ⟨[Legendre p q = p ^ ((q - 1) div 2)] (mod q)⟩ by simp
  have ⟨¬ coprime p (q - 1)⟩
    by (metis auxiliary-prime-def cong-0-iff coprime-iff-gcd-eq-1
        div-by-1 fermat-theorem not-pth-power-iff aux-p)
  with ⟨prime p⟩ prime-imp-coprime have ⟨p dvd q - 1⟩ by blast
  then obtain k where ⟨q = k * p + 1⟩
    by (metis add.commute ⟨prime q⟩ dvd-div-mult-self
        le-add-diff-inverse less-or-eq-imp-le prime-gt-1-nat)
  with ⟨odd q⟩ ⟨odd p⟩ have ⟨even k⟩ by simp
  then obtain n where ⟨k = 2 * n⟩ by fast
  with ⟨q = k * p + 1⟩ have ⟨q = 2 * n * p + 1⟩ by blast
  with ⟨2 < q⟩ have ⟨1 ≤ n⟩
    by (metis One-nat-def add.commute less-one linorder-not-less
        mult-is-0 one-le-numeral plus-1-eq-Suc)
  with ⟨odd p⟩ ⟨q = 2 * n * p + 1⟩ show ?thesis by blast
qed
qed

```

```

lemma auxiliary-prime-imp-less : ⟨aux-prime p q ⟹ p < q⟩
  by (auto dest: auxiliary-prime-pattern simp add: less-Suc-eq)

```

```

lemma auxiliary-primeE :
  assumes ⟨aux-prime p q⟩
  obtains ⟨p = 2⟩ ⟨q = 3⟩ | ⟨p = 2⟩ ⟨q = 5⟩
  | n where ⟨odd p⟩ ⟨1 ≤ n⟩ ⟨q = 2 * n * p + 1⟩
    ⟨NC p (2 * n * p + 1)⟩ ⟨PPP p (2 * n * p + 1)⟩
  by (metis assms auxiliary-prime-def auxiliary-prime-pattern)

```

With this, we can quickly eliminate numbers that cannot be auxiliary.

```

declare auxiliary-prime-iff-enum-mod [code del]

```

```

lemma auxiliary-prime-iff-enum-mod-optimized [code] :
  ⟨aux-prime p q ⟷
  p = 2 ∧ (q = 3 ∨ q = 5) ∨
  p < q ∧
  2 * p dvd q - 1 ∧
  prime p ∧ prime q ∧
  ¬ q dvd p ∧ p ^ ((q - 1) div gcd p (q - 1)) mod q ≠ 1 ∧

```

```


$$(\forall x \in \{1..q - 1\}. \text{let } x\text{-p-mod} = x \wedge p \bmod q$$


$$\quad \text{in } \forall y \in \{1..q - 1\}. x\text{-p-mod} \neq (1 + y \wedge p \bmod q) \bmod q)$$

by (fold auxiliary-prime-iff-enum-mod)
(metis add-diff-cancel-right' auxiliary-prime-imp-less auxiliary-prime-of-2
auxiliary-prime-pattern dvd-refl even-mult-iff mult-dvd-mono)

```

```
value <[(p, q). p ← [1..1000], q ← [1..110], aux-prime (nat p) (nat q)]>
```

## 5.2 Sophie Germain Primes are auxiliary

When  $p$  is an *odd prime* and  $2 * p + 1$  is also a *prime* (what we call a *Sophie Germain prime*),  $2 * p + 1$  is automatically an *aux-prime*.

```

lemma SophGer-prime-imp-auxiliary-prime :
  fixes p assumes <SG p> defines q-def: < $q \equiv 2 * p + 1$ >
  shows <aux-prime p q>
  proof (rule auxiliary-primeI)
    from SophGer-primeD(2–3)[OF <SG p>]
    show <prime p> and <prime q> by (unfold q-def)
  next
    from SophGer-primeD[OF <SG p>, folded q-def]
    have <odd p> <prime p> <prime q> <prime (int q)> < $p \neq 0$ > by simp-all
    show <NC p q>
    proof (rule ccontr)
      assume < $\neg NC p q$ >
      then obtain x y :: int where < $x \neq 0$ > < $y \neq 0$ > < $x \wedge p = 1 + y \wedge p$ > by blast
      from SG-simps.p-th-power-mod-q < $x \neq 0$ > <SG p> cong-0-iff q-def
      consider < $x \wedge p = 1$ > | < $x \wedge p = -1$ > by blast
      thus False
    proof cases
      assume < $x \wedge p = 1$ > with < $x \wedge p = 1 + y \wedge p$ > have < $y \wedge p = 0$ > by (metis add.right-neutral cong-add-lcancel cong-sym cong-trans)
      with < $y \neq 0$ > show False by (meson <prime (int q)> cong-0-iff prime-dvd-power-int)
    next
      assume < $x \wedge p = -1$ > with < $x \wedge p = 1 + y \wedge p$ >
      have < $-1 = 1 + y \wedge p$ > by (metis cong-def)
      moreover have < $-1 = 1 + -2$ > by force
      ultimately have < $y \wedge p = -2$ > by (metis cong-add-lcancel cong-sym)
      with <odd p> cong-minus-minus-iff have < $(-y) \wedge p = 2$ > by force
      with cong-sym have < $\exists x :: int. [2 = x \wedge p] \bmod q$ > by blast
      with < $p \neq 0$ > exists-nth-power-mod-prime-iff[OF <prime q>]
      have < $[2 = 0] \bmod q \vee [4 = 1] \bmod q$ > by (simp add: q-def flip: cong-int-iff)
      hence < $p \leq 1$ > proof (elim disjE)

```

```

from ‹p ≠ 0› show ‹[2 = 0] (mod q) ⟹ p ≤ 1›
  by (auto simp add: q-def cong-def)
next
  from linorder-not-less show ‹[4 = 1] (mod q) ⟹ p ≤ 1›
    by (fastforce simp add: q-def cong-def)
qed
with ‹SG p› show False
  by (metis ‹prime p› linorder-not-less prime-nat-iff)
qed
qed
next
from ‹SG p›[THEN SophGer-primeD(3), folded q-def]
have ‹prime q› ‹prime (int q)› by simp-all
from SG-simps.p-th-power-mod-q[OF ‹SG p›]
have ‹¬ q dvd x ⟹ [x ^ p = 1] (mod q) ∨ [x ^ p = - 1] (mod q)› for x :: int
  unfolding q-def .
moreover have ‹[p ≠ (1 :: int)] (mod q)› ‹[p ≠ - 1] (mod q)›
  using SG-simps.notcong-p(1, 3)[OF ‹SG p›] cong-sym unfolding q-def by
blast+
ultimately have ‹¬ q dvd x ⟹ [p ≠ x ^ p] (mod q)› for x :: int
  using cong-trans by blast
moreover have ‹q dvd x ⟹ [p ≠ x ^ p] (mod q)› for x :: int
  by (metis SG-simps.pos Suc-eq-plus1 ‹SG p› cong-dvd-iff dvd-power dvd-trans
    int-dvd-int-iff less-add-Suc1 mult.commute mult-2-right nat-dvd-not-less
    q-def)
ultimately show ‹PPP p q› by blast
qed

```

### 5.3 Main Theorems

**theorem Sophie-Germain-auxiliary-prime :**

$$\langle q \text{ dvd } x \vee q \text{ dvd } y \vee q \text{ dvd } z \rangle$$

**if**  $\langle x^p + y^p = z^p \rangle$  **and**  $\langle \text{aux-prime } p \text{ } q \rangle$  **for**  $x \text{ } y \text{ } z :: \text{int}$

**proof** (rule ccontr)

**assume** not-dvd :  $\neg (q \text{ dvd } x \vee q \text{ dvd } y \vee q \text{ dvd } z)$

**from** auxiliary-primeD[OF ‹aux-prime p q›]

**have** ‹prime p› ‹prime q› ‹NC p q› by simp-all

**have** ‹coprime x q›

**by** (meson coprime-commute not-dvd prime-imp-coprime prime-nat-int-transfer
 prime q)

**with** bezout-int[of x q] **obtain** inv-x v :: int **where**  $\langle \text{inv-}x * x + v * q = 1 \rangle$  **by**
 auto

**hence** inv-x :  $\langle [x * \text{inv-}x = 1] \text{ (mod q)} \rangle$  **by** (metis cong-iff-lin mult.commute)

**from**  $\langle x^p + y^p = z^p \rangle$  **have**  $\langle z^p = x^p + y^p \rangle ..$

**hence**  $\langle (\text{inv-}x * z)^p = (\text{inv-}x * x)^p + (\text{inv-}x * y)^p \rangle$

**by** (metis distrib-left power-mult-distrib)

**with** inv-x **have**  $\langle [(\text{inv-}x * z)^p = 1 + (\text{inv-}x * y)^p] \text{ (mod q)} \rangle$

```

by (metis cong-add-rcancel cong-pow mult.commute power-one)
moreover from inv-x ⟨prime q⟩ have ⟨[(inv-x * z) ^ p ≠ 0] (mod q)⟩
by (metis cong-dvd-iff dvd-0-right not-dvd not-prime-unit
      prime-dvd-mult-eq-int prime-dvd-power prime-nat-int-transfer)
moreover from inv-x ⟨prime q⟩ have ⟨[(inv-x * y) ^ p ≠ 0] (mod q)⟩
by (metis cong-dvd-iff dvd-0-right not-dvd not-prime-unit
      prime-dvd-mult-eq-int prime-dvd-power prime-nat-int-transfer)
moreover obtain y' z' :: int where ⟨[y' = inv-x * y] (mod q)⟩ ⟨[z' = inv-x * z]
(mod q)⟩
by (metis ⟨prime q⟩ cong-less-unique-int cong-sym int-eq-iff of-nat-0-less-iff
prime-gt-0-nat)
ultimately show False
by (metis ⟨NC p q⟩ ⟨prime p⟩ ⟨prime q⟩ cong-0-iff
      prime-dvd-power-iff prime-gt-0-nat prime-nat-int-transfer)
qed

```

**theorem Sophie-Germain-generalization :**

$$\nexists x y z :: \text{int}. x ^ p + y ^ p = z ^ p \wedge$$

$$[x \neq 0] (\text{mod } p^2) \wedge [y \neq 0] (\text{mod } p^2) \wedge [z \neq 0] (\text{mod } p^2)$$
**if** odd-p : ⟨odd p⟩ **and** aux-prime : ⟨aux-prime p q⟩

**proof** (rule ccontr) — The proof is done by contradiction.

**from** ⟨aux-prime p q⟩ **have** prime-p : ⟨prime p⟩

**by** (metis auxiliary-primeD(1))

**hence** not-p-0 : ⟨p ≠ 0⟩ **and** prime-int-p : ⟨prime (int p)⟩ **by** simp-all

**from** ⟨aux-prime p q⟩ **have** prime-q : ⟨prime q⟩

**by** (metis auxiliary-primeD(2))

**hence** prime-int-q : ⟨prime (int q)⟩ **by** simp

**from** ⟨odd p⟩ ⟨prime p⟩ **have** p-ge-3 : ⟨3 ≤ p⟩

**by** (simp add: numeral-eq-Suc)

(metis Suc-le-eq dvd-refl le-antisym not-less-eq-eq prime-gt-Suc-0-nat)

**assume** ⟨¬ (¬ (x y z. x ^ p + y ^ p = z ^ p) ∧ [x ≠ 0] (mod int (p^2)) ∧
[y ≠ 0] (mod int (p^2)) ∧ [z ≠ 0] (mod (int p)^2))⟩

**then obtain** x y z :: int

**where** fermat : ⟨x ^ p + y ^ p = z ^ p⟩

**and** not-cong-0 : ⟨[x ≠ 0] (mod p^2)⟩ ⟨[y ≠ 0] (mod p^2)⟩ ⟨[z ≠ 0] (mod p^2)⟩

**by** auto

— We first assume without loss of generality that  $x$ ,  $y$  and  $z$  are setwise coprime.

**let** ?gcd = ⟨Gcd {x, y, z}⟩

**wlog** coprime : ⟨?gcd = 1⟩ **goal** False **generalizing** x y z **keeping** fermat
not-cong-0

**using** FLT-setwise-coprime-reduction-mod-version[OF fermat not-cong-0]

**hypothesis** **by** blast

— Then we can deduce that  $x$ ,  $y$  and  $z$  are pairwise coprime.

**have** coprime-x-y : ⟨coprime x y⟩

```

    by (fact FLT-setwise-coprime-imp-pairwise-coprime[ $\text{OF } \langle p \neq 0 \rangle$  fermat co-
prime])
    have coprime-y-z : <coprime y z>
    proof (subst coprime-minus-right-iff[symmetric],
           rule FLT-setwise-coprime-imp-pairwise-coprime[ $\text{OF } \langle p \neq 0 \rangle$ ])
      from fermat <odd p> show < $y \wedge p + (-z) \wedge p = (-x) \wedge p$ > by simp
    next
      show < $\text{Gcd } \{y, -z, -x\} = 1$ >
        by (metis Gcd-insert coprime gcd-neg1-int insert-commute)
    qed
    have coprime-x-z : <coprime x z>
    proof (subst coprime-minus-right-iff[symmetric],
           rule FLT-setwise-coprime-imp-pairwise-coprime[ $\text{OF } \langle p \neq 0 \rangle$ ])
      from fermat <odd p> show < $x \wedge p + (-z) \wedge p = (-y) \wedge p$ > by simp
    next
      show < $\text{Gcd } \{x, -z, -y\} = 1$ >
        by (metis Gcd-insert coprime gcd-neg1-int insert-commute)
    qed

```

— From  $\llbracket x^p + y^p = z^p; \text{aux-prime } p \rrbracket \implies \text{int } q \text{ dvd } x \vee \text{int } q \text{ dvd } y \vee \text{int } q \text{ dvd } z$  we have that among  $x, y$  and  $z$ , one (and only one, see below) is a multiple of  $q$ .  
**from Sophie-Germain-auxiliary-prime[ $\text{OF fermat aux-prime}$ ]  
have q-dvd-xyz : < $q \text{ dvd } x \vee q \text{ dvd } y \vee q \text{ dvd } z$ > .**

— Without loss of generality, we can assume that  $x$  is a multiple of  $q$ .  
**wlog q-dvd-z : < $q \text{ dvd } z$ > goal False generalizing x y z  
keeping fermat not-cong-0 coprime-x-y coprime-y-z coprime-x-z  
proof —  
from negation q-dvd-xyz have < $q \text{ dvd } x \vee q \text{ dvd } y$ > by simp  
thus False  
proof (elim disjE)  
show < $q \text{ dvd } x \implies \text{False}$ >  
by (erule hypothesis[of x <- y> z])  
(use fermat not-cong-0 <odd p> in  
<simp-all add: cong-0-iff coprime-commute coprime-x-y coprime-x-z  
coprime-y-z>)  
next  
show < $q \text{ dvd } y \implies \text{False}$ >  
by (erule hypothesis[of y <- x> z])  
(use fermat not-cong-0 <odd p> in  
<simp-all add: cong-0-iff coprime-commute coprime-x-y coprime-x-z  
coprime-y-z>)  
qed  
qed**

```
define S where < $S \equiv \lambda y z :: \text{int}. \sum k = 0..p - 1. (-z) \wedge (p - 1 - k) * y \wedge k$ >
```

— Now we prove that  $x, y$  or  $z$  is dividable by  $p$ .  
**have p-dvd-xyz : < $p \text{ dvd } x \vee p \text{ dvd } y \vee p \text{ dvd } z$ >**

```

proof (rule ccontr)
assume  $\neg(p \text{ dvd } x \vee p \text{ dvd } y \vee p \text{ dvd } z)$ 
hence  $\langle [x \neq 0] (\text{mod } p) \rangle \langle [y \neq 0] (\text{mod } p) \rangle \langle [z \neq 0] (\text{mod } p) \rangle$ 
by (simp-all add: cong-0-iff)
from Sophie-Germain-lemma[OF odd p prime p, of  $\langle -z \rangle x y$ ]
coprime-x-y fermat  $\langle [z \neq 0] (\text{mod } p) \rangle$ 
obtain  $a \alpha$  where  $\langle x + y = a \wedge p \rangle \langle S x y = \alpha \wedge p \rangle$ 
by (simp add: S-def odd p coprime-commute) (meson cong-0-iff dvd-minus-iff)
from Sophie-Germain-lemma[OF odd p prime p, of  $\langle -x \rangle z \langle -y \rangle$ ]
coprime-y-z fermat  $\langle [x \neq 0] (\text{mod int } p) \rangle$ 
obtain  $b \beta$  where  $\langle z - y = b \wedge p \rangle \langle S z (-y) = \beta \wedge p \rangle$ 
by (simp add: S-def odd p coprime-commute) (meson cong-0-iff dvd-minus-iff)
from Sophie-Germain-lemma[OF odd p prime p, of  $\langle -y \rangle z \langle -x \rangle$ ]
coprime-x-z fermat  $\langle [y \neq 0] (\text{mod } p) \rangle$ 
obtain  $c \gamma$  where  $\langle z - x = c \wedge p \rangle \langle S z (-x) = \gamma \wedge p \rangle$ 
by (simp add: S-def odd p coprime-commute) (meson cong-0-iff dvd-minus-iff)

have  $\langle a \wedge p + b \wedge p + c \wedge p = x + y + (z - y) + (z - x) \rangle$ 
by (simp add: x + y = a \wedge p z - y = b \wedge p z - x = c \wedge p)
also have  $\langle \dots = 2 * z \rangle$  by simp
also from  $\langle q \text{ dvd } z \rangle$  have  $\langle [\dots = 0] (\text{mod } q) \rangle$  by (simp add: cong-0-iff)
finally have  $\langle [a \wedge p + b \wedge p + c \wedge p = 0] (\text{mod } q) \rangle$  .

have  $\langle [a = 0] (\text{mod } q) \vee [b = 0] (\text{mod } q) \vee [c = 0] (\text{mod } q) \rangle$ 
proof (rule ccontr)
assume  $\neg ([a = 0] (\text{mod } q) \vee [b = 0] (\text{mod } q) \vee [c = 0] (\text{mod } q))$ 
hence  $\langle [a \neq 0] (\text{mod } q) \rangle \langle [b \neq 0] (\text{mod } q) \rangle \langle [c \neq 0] (\text{mod } q) \rangle$  by simp-all
from  $\langle [c \neq 0] (\text{mod } q) \rangle$  have  $\langle \text{gcd } c q = 1 \rangle$ 
by (meson aux-prime auxiliary-prime-def cong-0-iff coprime-iff-gcd-eq-1
residues-prime.p-coprime-right-int residues-prime-def)
from bezout-int[of  $c q$ , unfolded this]
obtain  $u v$  where  $\langle u * c + v * \text{int } q = 1 \rangle$  by blast
with  $\langle [a \neq 0] (\text{mod } q) \rangle$  have  $\langle [u \neq 0] (\text{mod } q) \rangle$ 
by (metis cong-0-iff cong-dvd-iff cong-iff-lin dvd-mult mult.commute unit-imp-dvd)

from  $\langle [a \wedge p + b \wedge p + c \wedge p = 0] (\text{mod } q) \rangle$ 
have  $\langle [(u * a) \wedge p + (u * b) \wedge p + (u * c) \wedge p = 0] (\text{mod } q) \rangle$ 
by (simp add: power-mult-distrib)
(metis cong-scalar-left distrib-left mult.commute mult-zero-left)
also from  $\langle u * c + v * \text{int } q = 1 \rangle$  have  $\langle u * c = 1 - v * \text{int } q \rangle$  by simp
finally have  $\langle [(u * a) \wedge p + (u * b) \wedge p + (1 - v * \text{int } q) \wedge p = 0] (\text{mod } q) \rangle$  .
moreover have  $\langle [(1 - v * \text{int } q) \wedge p = 1] (\text{mod } q) \rangle$ 
by (metis add-uminus-conv-diff cong-0-iff cong-add-lcancel-0
cong-pow dvd-minus-iff dvd-triv-right power-one)
ultimately have  $\langle [(u * a) \wedge p + (u * b) \wedge p + 1 = 0] (\text{mod } q) \rangle$ 
by (meson cong-add-lcancel cong-sym cong-trans)
hence  $\langle [1 + (u * b) \wedge p = (- (u * a)) \wedge p] (\text{mod } q) \rangle$ 
by (simp add: odd p cong-iff-dvd-diff) presburger

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hence  $\langle [(- (u * a)) \wedge p = 1 + (u * b) \wedge p] \pmod{q} \rangle$  by (fact cong-sym)
moreover from  $\langle [a \neq 0] \pmod{q} \rangle$   $\langle [u \neq 0] \pmod{q} \rangle$ 
cong-prime-prod-zero-int[ $\langle \text{prime } (\text{int } q), \text{ of } u \text{ } a \rangle$  cong-minus-minus-iff
have  $\langle [- u * a \neq 0] \pmod{q} \rangle$  by force
moreover from  $\langle [b \neq 0] \pmod{q} \rangle$   $\langle [u \neq 0] \pmod{q} \rangle$ 
cong-prime-prod-zero-int[ $\langle \text{prime } (\text{int } q), \text{ of } u \text{ } b \rangle$ 
have  $\langle [u * b \neq 0] \pmod{q} \rangle$  by blast
ultimately show False
using aux-prime auxiliary-primeD(3) by auto
qed
hence  $\langle q \text{ dvd } a \rangle$ 
proof (elim disjE)
show  $\langle [a = 0] \pmod{q} \implies q \text{ dvd } a \rangle$  by (simp add: cong-0-iff)
next
assume  $\langle [b = 0] \pmod{q} \rangle$ 
with  $\langle z - y = b \wedge p \rangle$   $\langle q \text{ dvd } z \rangle$   $\langle \text{prime } p \rangle$  have  $\langle q \text{ dvd } y \rangle$ 
by (metis cong-0-iff cong-dvd-iff cong-iff-dvd-diff
dvd-power dvd-trans prime-gt-0-nat)
with  $\langle \text{prime } (\text{int } q) \rangle$   $\langle q \text{ dvd } z \rangle$   $\langle \text{coprime } y \text{ } z \rangle$  have False
by (metis coprime-def not-prime-unit)
thus  $\langle q \text{ dvd } a \rangle$  ..
next
assume  $\langle [c = 0] \pmod{q} \rangle$ 
with  $\langle z - x = c \wedge p \rangle$   $\langle q \text{ dvd } z \rangle$   $\langle \text{prime } p \rangle$  have  $\langle q \text{ dvd } x \rangle$ 
by (metis cong-0-iff cong-dvd-iff cong-iff-dvd-diff
dvd-power dvd-trans prime-gt-0-nat)
with  $\langle \text{prime } (\text{int } q) \rangle$   $\langle q \text{ dvd } z \rangle$   $\langle \text{coprime } x \text{ } z \rangle$  have False
by (metis coprime-def not-prime-unit)
thus  $\langle q \text{ dvd } a \rangle$  ..
qed
with  $\langle x + y = a \wedge p \neq 0 \rangle$   $\langle \text{prime } (\text{int } q) \rangle$  have  $\langle [y = -x] \pmod{q} \rangle$ 
by (metis add.commute add.inverse-inverse add-uminus-conv-diff
bot-nat-0.not-eq-extremum cong-iff-dvd-diff prime-dvd-power-int-iff)
hence  $\langle [S x y = p * x \wedge (p - 1)] \pmod{q} \rangle$ 
unfolding S-def by (fact Sophie-Germain-lemma-computation-cong-simp[ $\langle p \neq 0 \rangle$ ])
moreover from  $\langle z - x = c \wedge p \rangle$   $\langle q \text{ dvd } z \rangle$  have  $\langle [x = (-c) \wedge p] \pmod{q} \rangle$ 
by (simp add: odd_p cong-iff-dvd-diff)
(metis add-diff-cancel-left' diff-diff-eq2)
ultimately have  $\langle [S x y = p * ((-c) \wedge p) \wedge (p - 1)] \pmod{q} \rangle$ 
by (meson cong-pow cong-scalar-left cong-trans)
also have  $\langle S x y = \alpha \wedge p \rangle$  by (fact  $\langle S x y = \alpha \wedge p \rangle$ )
also have  $\langle ((-c) \wedge p) \wedge (p - 1) = ((-c) \wedge (p - 1)) \wedge p \rangle$ 
by (metis mult.commute power-mult)
finally have  $\langle [\alpha \wedge p = p * ((-c) \wedge (p - 1)) \wedge p] \pmod{q} \rangle$  .

have  $\langle \text{gcd } q ((-c) \wedge (p - 1)) = 1 \rangle$ 
by (metis  $\langle [x = (-c) \wedge p] \pmod{\text{int } q} \rangle$   $\langle \text{int } q \text{ dvd } z \rangle$  cong-dvd-iff
coprime-def coprime-imp-gcd-eq-1 coprime-x-z dvd-mult not-prime-unit)

```

```

power-eq-if prime-imp-coprime-int ‹p ≠ 0› ‹prime (int q)›
with bezout-int obtain u v
  where ‹u * int q + v * (‐ c) ^ (p – 1) = 1› by metis
  hence ‹v * (‐ c) ^ (p – 1) = 1 – u * int q› by simp
  have ‹[1 – u * int q = 1] (mod q)› by (simp add: cong-iff-lin)
  from ‹[α ^ p = p * ((‐ c) ^ (p – 1)) ^ p] (mod q)›
  have ‹[(v * α) ^ p = p * (v * (‐ c) ^ (p – 1)) ^ p] (mod q)›
    by (simp add: power-mult-distrib) (metis cong-scalar-left mult.left-commute)
  with ‹[1 – u * int q = 1] (mod int q)› have ‹[(v * α) ^ p = p] (mod q)›
    by (unfold ‹v * (‐ c) ^ (p – 1) = 1 – u * int q›)
      (metis cong-pow cong-scalar-left cong-trans mult.comm-neutral power-one)
  with ‹aux-prime p q›[THEN auxiliary-primeD(4)] cong-sym show False by
blast
qed

```

— Without loss of generality, we can assume that it is  $z$ .

```

wlog p-dvd-z : ‹p dvd z› goal False generalizing x y z S
  keeping fermat not-cong-0 coprime-x-y coprime-y-z coprime-x-z S-def
proof –
  from negation p-dvd-xyz have ‹p dvd x ∨ p dvd y› by simp
  thus False
  proof (elim disjE)
    show ‹p dvd x ⟹ False›
      by (erule hypothesis[of x ‹‐ y› z])
        (use fermat not-cong-0 ‹odd p› in
          ‹simp-all add: cong-0-iff coprime-commute coprime-x-y coprime-x-z
coprime-y-z›)
    next
      show ‹p dvd y ⟹ False›
        by (erule hypothesis[of y ‹‐ x› z])
          (use fermat not-cong-0 ‹odd p› in
            ‹simp-all add: cong-0-iff coprime-commute coprime-x-y coprime-x-z
coprime-y-z›)
    qed
  qed

```

— The rest of the proof consists in deducing that actually  $p^2$  divides  $z$ , which contradicts  $[z ≠ 0] (mod \text{int}(p^2))$ .

```

from ‹p dvd z› coprime-x-z coprime-y-z
have ‹[x ≠ 0] (mod p)› ‹[y ≠ 0] (mod p)›
  by (simp-all add: cong-0-iff)
    (meson not-coprimeI not-prime-unit ‹prime (int p)›)+
from Sophie-Germain-lemma[OF ‹odd p› ‹prime p›, of ‹‐ x› z ‹‐ y›]
  coprime-y-z fermat ‹[x ≠ 0] (mod \text{int}(p))›
obtain b β where ‹z – y = b ^ p› ‹S z (‐ y) = β ^ p›
  by (simp add: S-def ‹odd p› coprime-commute) (meson cong-0-iff dvd-minus-iff)
from Sophie-Germain-lemma[OF ‹odd p› ‹prime p›, of ‹‐ y› z ‹‐ x›]
  coprime-x-z fermat ‹[y ≠ 0] (mod p)›

```

```

obtain c γ where ⟨z - x = c ^ p⟩ ⟨S z (- x) = γ ^ p⟩
by (simp add: S-def ⟨odd p⟩ coprime-commute) (meson cong-0-iff dvd-minus-iff)

from fermat have ⟨(- z) ^ p + x ^ p + y ^ p = 0⟩ by (simp add: ⟨odd p⟩)
from Sophie-Germain-lemma-computation[OF ⟨odd p⟩] fermat
have ⟨(x + y) * S x y = z ^ p⟩ by (simp add: S-def)
with ⟨[z ≠ 0] (mod p²)⟩ have ⟨x + y ≠ 0⟩ ⟨S x y ≠ 0⟩ by auto

define z' where ⟨z' ≡ z div p⟩
from ⟨p dvd z⟩ ⟨[z ≠ 0] (mod p²)⟩ ⟨p ≠ 0⟩
have ⟨z = z' * p⟩ ⟨[z' ≠ 0] (mod p)⟩
by (simp-all add: cong-0-iff z'-def dvd-div-iff-mult power2-eq-square)

from Sophie-Germain-lemma-only-possible-prime-common-divisor[OF ⟨prime p⟩
- ⟨coprime x y⟩]
have ⟨∃ q ∈ #prime-factorization r. q ≠ p ⟹ ¬ r dvd x + y ∨ ¬ r dvd S x y⟩
for r :: nat
unfolding S-def
by (meson dvd-trans in-prime-factors-iff int-dvd-int-iff
of-nat-eq-iff prime-nat-int-transfer)
from this[OF Ex-other-prime-factor[OF - - ⟨prime p⟩]]
have ⟨r dvd x + y ⟹ r dvd S x y ⟹ r = 0 ∨ (∃ k. r = p ^ k)⟩ for r :: nat
by auto
moreover have ⟨¬ (p ^ k dvd x + y ∧ p ^ k dvd S x y)⟩ if ⟨1 < k⟩ for k
proof (rule ccontr)
assume ⟨¬ (¬ (p ^ k dvd x + y ∧ p ^ k dvd S x y))⟩
moreover from ⟨1 < k⟩ have ⟨p² dvd p ^ k⟩
by (simp add: le-imp-power-dvd)
ultimately have ⟨p² dvd x + y⟩ ⟨p² dvd S x y⟩
by (meson dvd-trans of-nat-dvd-iff) +
from ⟨p² dvd x + y⟩ have ⟨[y = - x] (mod p²)⟩
by (simp add: add.commute cong-iff-dvd-diff)
hence ⟨[S x y = p * x ^ (p - 1)] (mod p²)⟩
unfolding S-def by (fact Sophie-Germain-lemma-computation-cong-simp[OF
⟨p ≠ 0⟩])
moreover from ⟨[x ≠ 0] (mod p)⟩ ⟨z = z' * p⟩ ⟨[z ≠ 0] (mod p²)⟩ ⟨prime (int
p)⟩
have ⟨¬ p² dvd p * x ^ (p - 1)⟩
by (metis cong-0-iff dvd-mult-cancel-left mult-zero-right
of-nat-power power2-eq-square prime-dvd-power-int)
ultimately show False using ⟨p² dvd S x y⟩ cong-dvd-iff by blast
qed
ultimately have p-only-nontrivial-div :
⟨r dvd x + y ⟹ r dvd S x y ⟹ r = 1 ∨ r = p⟩ for r :: nat
by (metis ⟨S x y ≠ 0⟩ dvd-0-left-iff less-one
linorder-neqE-nat of-nat-eq-0-iff power-0 power-one-right)
— p is therefore the only possible nontrivial common divisor.

define mul-x-plus-y where ⟨mul-x-plus-y = multiplicity p (x + y)⟩

```

```

define mul-S-x-y where <mul-S-x-y = multiplicity p (S x y)>
from <(x + y) * S x y = z ^ p>
have <(x + y) * S x y = z' ^ p * p ^ p>
  by (simp add: <z = z' * p> power-mult-distrib)

have <mul-x-plus-y + mul-S-x-y = multiplicity p (z ^ p)>
  unfolding mul-x-plus-y-def mul-S-x-y-def
  by (metis <(x + y) * S x y = z ^ p> <S x y ≠ 0> <x + y ≠ 0> prime-def
       prime-elem-multiplicity-mult-distrib <prime (int p)>)
also have <z ^ p = z' ^ p * p ^ p>
  by (simp add: <z = z' * p> power-mult-distrib)
also have <multiplicity p ... = p>
  by (metis <[z' ≠ 0]> (mod int p) aux-prime auxiliary-prime-def cong-0-iff
       mult-of-nat-commute multiplicity-decomposeI of-nat-eq-0-iff of-nat-power
       prime-dvd-power-iff prime-gt-0-nat <p ≠ 0> <prime (int p)>)
finally have <mul-x-plus-y + mul-S-x-y = p> .

moreover have <(2 ≤ mul-x-plus-y → mul-S-x-y ≤ 1) ∧
              (2 ≤ mul-S-x-y → mul-x-plus-y ≤ 1)>
proof (rule ccontr)
  assume <¬ ?thesis>
  hence <2 ≤ mul-x-plus-y ∧ 2 ≤ mul-S-x-y> by linarith
  hence <p^2 dvd (x + y) ∧ p^2 dvd (S x y)>
    by (simp add: mul-x-plus-y-def mul-S-x-y-def multiplicity-dvd')
  thus False
    by (metis cong-0-iff less-numeral-extra(3) one-eq-prime-power-iff
        p-dvd-z p-only-nontrivial-div pos2 <[z ≠ 0]> (mod p^2) <prime p>)
qed
ultimately consider <mul-x-plus-y = p> <mul-S-x-y = 0>
| <mul-x-plus-y = 0> <mul-S-x-y = p>
| <mul-x-plus-y = 1> <mul-S-x-y = p - 1>
| <mul-x-plus-y = p - 1> <mul-S-x-y = 1>
  by (metis Nat.add-diff-assoc add-cancel-right-right add-diff-cancel-left'
       diff-is-0-eq not-less-eq-eq one-add-one plus-1-eq-Suc)
thus False
proof cases
  assume <mul-x-plus-y = p> <mul-S-x-y = 0>
  from <mul-x-plus-y = p> have <p dvd (x + y)>
    by (metis mul-x-plus-y-def not-dvd-imp-multiplicity-0 <p ≠ 0>)
  hence <[y = - x] (mod p)>
    by (simp add: add.commute cong-iff-dvd-diff)
  hence <[S x y = S x (- x)] (mod p)>
    unfolding S-def
    by (meson cong-minus-minus-iff cong-pow cong-scalar-right cong-sum)
  also have <S x (- x) = (∑ k = 0..p - 1. x ^ (p - 1))>
    unfolding S-def
    by (rule sum.cong[OF refl], simp)

```

```

(metis One-nat-def diff-Suc-eq-diff-pred le-add-diff-inverse2 power-add)
also from ⟨p ≠ 0⟩ have ⟨... = p * x ^ (p - 1)⟩ by simp
finally have ⟨[S x y = p * x ^ (p - 1)] (mod p)⟩ .
with ⟨[x ≠ 0] (mod p)⟩ have ⟨p dvd S x y⟩ by (simp add: cong-dvd-iff)
with ⟨mul-S-x-y = 0⟩ show False
by (metis ⟨S x y ≠ 0⟩ mul-S-x-y-def not-one-le-zero not-prime-unit
power-dvd-iff-le-multiplicity power-one-right ⟨prime (int p)⟩)
next

assume ⟨mul-x-plus-y = 0⟩ ⟨mul-S-x-y = p⟩
from ⟨mul-S-x-y = p⟩ have ⟨p dvd S x y⟩
by (metis mul-S-x-y-def not-dvd-imp-multiplicity-0 ⟨p ≠ 0⟩)
from Sophie-Germain-lemma-computation[OF ⟨odd p⟩]
have ⟨(x + y) * S x y = x ^ p + y ^ p⟩ unfolding S-def .
moreover from ⟨p dvd S x y⟩ have ⟨[(x + y) * S x y = 0] (mod p)⟩
by (simp add: cong-0-iff)
moreover have ⟨[x ^ p + y ^ p = x + y] (mod p)⟩
proof (rule cong-add)
have ⟨x ^ p = x * x ^ (p - 1)⟩
by (simp add: power-eq-if ⟨p ≠ 0⟩)
moreover from ⟨[x ≠ 0] (mod p)⟩ have ⟨[x ^ (p - 1) = 1] (mod p)⟩
using cong-0-iff fermat-theorem-int ⟨prime p⟩ by blast
ultimately show ⟨[x ^ p = x] (mod p)⟩
by (metis cong-scalar-left mult.right-neutral)
next
have ⟨y ^ p = y * y ^ (p - 1)⟩
by (simp add: power-eq-if ⟨p ≠ 0⟩)
moreover from ⟨[y ≠ 0] (mod p)⟩ have ⟨[y ^ (p - 1) = 1] (mod p)⟩
using cong-0-iff fermat-theorem-int ⟨prime p⟩ by blast
ultimately show ⟨[y ^ p = y] (mod p)⟩
by (metis cong-scalar-left mult.right-neutral)
qed
ultimately have ⟨p dvd x + y⟩
by (simp add: cong-0-iff cong-dvd-iff)
with ⟨mul-x-plus-y = 0⟩ show False
by (metis ⟨x + y ≠ 0⟩ mul-x-plus-y-def multiplicity-eq-zero-iff
not-prime-unit ⟨prime (int p)⟩)
next

define x-plus-y' where ⟨x-plus-y' ≡ (x + y) div p⟩
define S-x-y' where ⟨S-x-y' ≡ (S x y) div p ^ (p - 1)⟩
define s where ⟨s ≡ x + y⟩
let ?f = ⟨λk. (p choose k) * (- x) ^ k * s ^ (p - k)⟩
let ?f' = ⟨λk. (p choose k) * (- x) ^ k * s ^ (p - 1 - k)⟩

assume ⟨mul-x-plus-y = 1⟩ ⟨mul-S-x-y = p - 1⟩
hence ⟨s = p * x-plus-y'⟩ ⟨S x y = p ^ (p - 1) * S-x-y'⟩
by (simp-all add: s-def x-plus-y'-def S-x-y'-def)
(metis dvd-mult-div-cancel mul-x-plus-y-def multiplicity-dvd power-Suc0-right,

```

*metis dvd-mult-div-cancel mul-S-x-y-def multiplicity-dvd)*

```

from fermat have < $s * S x y = (s - x) \wedge p + x \wedge p$ >
  by (simp add: s-def < $(x + y) * S x y = z \wedge p$ >)
also have < $s - x = (-x + s)$ > by simp
also have < $(-x + s) \wedge p = (\sum k \leq p. (p \text{ choose } k) * (-x) \wedge k * s \wedge (p - k))$ >
  by (fact binomial-ring)
also have < $\dots = (\sum k \in \{0..p - 1\}. ?f k) + (\sum k \in \{p\}. ?f k)$ >
  by (rule sum-Un-eq[symmetric])
    (auto simp add: linorder-not-le prime-gt-0-nat <prime p>)
also have < $(\sum k \in \{0..p - 1\}. ?f k) = (\sum k \in \{0\}. ?f k) + (\sum k \in \{1..p - 1\}. ?f k)$ >
  by (rule sum-Un-eq[symmetric]) auto
also have < $(\sum k \in \{1..p - 1\}. ?f k) = (\sum k \in \{1..p - 2\}. ?f k) + (\sum k \in \{p - 1\}. ?f k)$ >
  by (rule sum-Un-eq[symmetric]) (use < $3 \leq p$ > in auto)
also have < $(\sum k \in \{0\}. ?f k) = s * s \wedge (p - 1)$ > by (simp add: power-eq-if < $p \neq 0$ >)
also have < $(\sum k \in \{1..p - 2\}. ?f k) = (\sum k \in \{1..p - 2\}. s * ?f' k)$ >
  by (rule sum.cong, simp-all)
    (metis Suc-diff-Suc diff-less less-2-cases-if less-zeroE
      linorder-neqE order.strict-iff-not power-Suc < $p \neq 0$ >)
also have < $\dots = s * (\sum k \in \{1..p - 2\}. ?f' k)$ >
  by (simp add: mult.assoc sum-distrib-left)
also have < $(\sum k \in \{p - 1\}. ?f k) = s * p * x \wedge (p - 1)$ >
  by (simp del: One-nat-def, subst binomial-symmetric[symmetric])
    (use < $3 \leq p$ > in <auto simp add: odd p>)
finally have < $s * S x y =$ 
   $s * (s \wedge (p - 1) + (\sum k \in \{1..p - 2\}. ?f' k) + p * x \wedge (p - 1))$ >
  by (simp add: <odd p> distrib-left int-distrib(4))
hence S-x-y-developed : < $S x y = s \wedge (p - 1) + (\sum k \in \{1..p - 2\}. ?f' k) + p * x \wedge (p - 1)$ >
  using < $x + y \neq 0$ > mult-cancel-left unfolding s-def by blast
  have < $[p * x \wedge (p - 1) = 0] \pmod{p^2}$ >
  proof (rule cong-trans[OF - cong-sym])
    show < $[p * x \wedge (p - 1) = 0 + 0 + p * x \wedge (p - 1)] \pmod{p^2}$ > by simp
  next
    show < $[0 = 0 + 0 + p * x \wedge (p - 1)] \pmod{p^2}$ >
    proof (rule cong-trans)
      have < $p \wedge (p - 1) \text{ dvd } S x y$ >
        by (simp add: < $S x y = p \wedge (p - 1) * S-x-y'$ >)
      moreover from < $3 \leq p$ > have < $p \wedge 2 \text{ dvd } p \wedge (p - 1)$ >
        by (auto intro: le-imp-power-dvd)
      ultimately show < $[0 = S x y] \pmod{p^2}$ >
        by (metis cong-0-iff cong-sym dvd-trans of-nat-dvd-iff)
    next
      show < $[S x y = 0 + 0 + p * x \wedge (p - 1)] \pmod{p^2}$ >
      proof (unfold S-x-y-developed, rule cong-add[OF - cong-refl])
        show < $[s \wedge (p - 1) + (\sum k = 1..p - 2. ?f' k) = 0 + 0] \pmod{p^2}$ >
```

```

proof (rule cong-add)
  have  $\langle p \text{ dvd } s \rangle by (simp add:  $\langle s = p * x\text{-plus-}y' \rangle$ )
  hence  $\langle p^{\wedge}(p - 1) \text{ dvd } s^{\wedge}(p - 1) \rangle by (simp add: dvd-power-same)
  moreover from  $\langle 3 \leq p \rangle have  $\langle p^{\wedge} 2 \text{ dvd } p^{\wedge}(p - 1) \rangle$ 
    by (auto intro: le-imp-power-dvd)
  ultimately show  $\langle [s^{\wedge}(p - 1) = 0] \text{ (mod } p^2) \rangle$ 
    by (metis cong-0-iff dvd-trans of-nat-dvd-iff)
next
  show  $\langle [\sum k = 1..p - 2. ?f' k = 0] \text{ (mod } p^2) \rangle$ 
  proof (rule cong-trans)
    show  $\langle [\sum k = 1..p - 2. ?f' k = \sum k \in \{1..p - 2\}. 0] \text{ (mod } p^2) \rangle$ 
    proof (rule cong-sum)
      fix  $k$  assume  $\langle k \in \{1..p - 2\} \rangle$ 
      from  $\langle k \in \{1..p - 2\} \rangle have  $\langle p \text{ dvd } (p \text{ choose } k) \rangle$ 
        by (auto intro: dvd-choose-prime simp add:  $\langle \text{prime } p \rangle$ )
      moreover from  $\langle k \in \{1..p - 2\} \rangle have  $\langle p \text{ dvd } s^{\wedge}(p - 1 - k) \rangle$ 
      by (auto simp add:  $\langle \text{prime } p \rangle$   $\langle s = p * x\text{-plus-}y' \rangle$  prime-dvd-power-int-iff)
      ultimately show  $\langle [?f' k = 0] \text{ (mod } p^2) \rangle$ 
        by (simp add: cong-0-iff mult-dvd-mono power2-eq-square)
      qed
    next
      show  $\langle [\sum k = 1..p - 2. 0 = 0] \text{ (mod int } (p^2)) \rangle by simp
      qed
    qed
  qed
  qed
  hence  $\langle p \text{ dvd } x^{\wedge}(p - 1) \rangle by (simp add: cong-iff-dvd-diff power2-eq-square  $\langle p \neq 0 \rangle$ )
  with prime-dvd-power  $\langle \text{prime } (\text{int } p) \rangle have  $\langle p \text{ dvd } x \rangle by blast
  with  $\langle [x \neq 0] \text{ (mod } p) \rangle show False by (simp add: cong-0-iff)
next

define  $x\text{-plus-}y'$  where  $\langle x\text{-plus-}y' \equiv (x + y) \text{ div } p^{\wedge}(p - 1) \rangle$ 
define  $S\text{-}x\text{-}y'$  where  $\langle S\text{-}x\text{-}y' \equiv (S x y) \text{ div } p \rangle$ 
assume  $\langle \text{mul-}x\text{-plus-}y = p - 1 \rangle$   $\langle \text{mul-}S\text{-}x\text{-}y = 1 \rangle$ 
with  $\langle (x + y) * S x y = z^{\wedge} p \rangle$   $\langle \text{mul-}x\text{-plus-}y + \text{mul-}S\text{-}x\text{-}y = p \rangle$ 
have  $\langle x\text{-plus-}y' * S\text{-}x\text{-}y' = z' \wedge p \rangle$ 
  unfolding  $x\text{-plus-}y'\text{-def}$   $S\text{-}x\text{-}y'\text{-def}$   $z'\text{-def}$ 
  by (metis (no-types, opaque-lifting)
    div-mult-div-if-dvd div-power mul-S-x-y-def mul-x-plus-y-def
    multiplicity-dvd of-nat-power p-dvd-z power-add power-one-right)
  have  $\langle \text{coprime } x\text{-plus-}y' S\text{-}x\text{-}y' \rangle$ 
  proof (rule ccontr)
    assume  $\langle \neg \text{coprime } x\text{-plus-}y' S\text{-}x\text{-}y' \rangle$ 
    then obtain  $r$  where  $\langle \text{prime } r \rangle$   $\langle r \text{ dvd } x\text{-plus-}y' \rangle$   $\langle r \text{ dvd } S\text{-}x\text{-}y' \rangle$ 
      by (metis coprime-absorb-left not-coprime-nonzeroE
        prime-factor-int unit-imp-dvd zdvd1-eq)
    from  $\langle r \text{ dvd } x\text{-plus-}y' \rangle have  $\langle r \text{ dvd } x + y \rangle$$$$$$$$$$$$ 
```

```

by (metis `mul-x-plus-y = p - 1` dvd-div-iff-mult dvd-mult-left
      mul-x-plus-y-def multiplicity-dvd of-nat-eq-0-iff of-nat-power
      power-not-zero `p ≠ 0` x-plus-y'-def)
moreover from `r dvd S-x-y' have `r dvd S x y`
by (metis S-x-y'-def `mul-S-x-y = 1` dvd-mult-div-cancel dvd-trans
      dvd-triv-right mul-S-x-y-def multiplicity-dvd power-one-right)
ultimately have `r = p`
by (metis `prime r` not-prime-1 p-only-nontrivial-div
      pos-int-cases prime-gt-0-int prime-nat-int-transfer)
with `[z' ≠ 0] (mod int p)` `r dvd S-x-y'` `prime p` `prime (int p)`
      `x-plus-y' * S-x-y' = z' ^ p` show False
by (metis cong-0-iff dvd-trans dvd-triv-right prime-dvd-power-int-iff prime-gt-0-nat)
qed
from prod-is-some-powerE[OF `coprime x-plus-y' S-x-y` `x-plus-y' * S-x-y' =
  z' ^ p]
obtain a where `normalize x-plus-y' = a ^ p` by blast
moreover from prod-is-some-powerE
  [OF coprime-commute[THEN iffD1, OF `coprime x-plus-y' S-x-y`]]
obtain α where `normalize S-x-y' = α ^ p`
  by (metis `x-plus-y' * S-x-y' = z' ^ p` mult.commute)
ultimately have `x-plus-y' = (if 0 ≤ x-plus-y' then a ^ p else (- a) ^ p)`
  `S-x-y' = (if 0 ≤ S-x-y' then α ^ p else (- α) ^ p)`
by (metis `odd p` abs-of-nonneg abs-of-nonpos add.inverse-inverse
  linorder-linear normalize-int-def power-minus-odd)+
then obtain α a where `x-plus-y' = a ^ p` `S-x-y' = α ^ p` by meson

from Sophie-Germain-lemma[OF `odd p` `prime p`, of `¬ x z ¬ y`]
  coprime-y-z fermat `[x ≠ 0] (mod int p)`
obtain b β where `z - y = b ^ p` `S z (- y) = β ^ p`
by (simp add: S-def `odd p` coprime-commute) (meson cong-0-iff dvd-minus-iff)
from Sophie-Germain-lemma[OF `odd p` `prime p`, of `¬ y z ¬ x`]
  coprime-x-z fermat `[y ≠ 0] (mod p)`
obtain c γ where `z - x = c ^ p` `S z (- x) = γ ^ p`
by (simp add: S-def `odd p` coprime-commute) (meson cong-0-iff dvd-minus-iff)

have `¬ p dvd c`
by (metis `[x ≠ 0] (mod int p)` `z - x = c ^ p` cong-0-iff cong-dvd-iff
  cong-iff-dvd-diff dvd-def dvd-trans p-dvd-z power-eq-if `p ≠ 0`)
have `¬ p dvd b`
by (metis `[y ≠ 0] (mod int p)` `z - y = b ^ p` cong-0-iff cong-dvd-iff
  cong-iff-dvd-diff dvd-def dvd-trans p-dvd-z power-eq-if `p ≠ 0`)

have `p dvd 2 * z - x - y`
by (metis `mul-S-x-y = 1` `mul-x-plus-y + mul-S-x-y = p` comm-monoid-add-class.add-0
  diff-diff-eq dvd-diff int-ops(2)
  mul-x-plus-y-def not-dvd-imp-multiplicity-0 one-dvd p-dvd-z prime-dvd-mult-iff
  wlog-keep.prime-int-p)
hence `[2 * z - x - y = 0] (mod p)` by (simp add: cong-0-iff)
also from `z - x = c ^ p` `z - y = b ^ p`

```

```

have ⟨ $2 * z - x - y = c \wedge p + b \wedge p$ ⟩ by presburger
also have ⟨... =  $c \wedge (p - 1) * c + b \wedge (p - 1) * b$ ⟩
  by (simp add: power-eq-if ⟨ $p \neq 0$ ⟩)
finally have ⟨[ $c \wedge (p - 1) * c + b \wedge (p - 1) * b = 0$ ] (mod p)⟩ .
moreover have ⟨[ $c \wedge (p - 1) = 1$ ] (mod p)⟩
  by (fact fermat-theorem-int[OF ⟨prime p⟩ ⊢ p dvd c])
moreover have ⟨[ $b \wedge (p - 1) = 1$ ] (mod p)⟩
  by (fact fermat-theorem-int[OF ⟨prime p⟩ ⊢ p dvd b])
ultimately have ⟨[ $1 * c + 1 * b = 0$ ] (mod p)⟩
  by (meson cong-add cong-scalar-right cong-sym-eq cong-trans)
hence ⟨[ $c + b = 0$ ] (mod p)⟩ by simp
hence ⟨[ $b = -c$ ] (mod p)⟩ by (simp add: add.commute cong-iff-dvd-diff)
hence ⟨[ $S c b = p * c \wedge (p - 1)$ ] (mod p)⟩
  unfolding S-def
  by (fact Sophie-Germain-lemma-computation-cong-simp[OF ⟨ $p \neq 0$ ⟩])
hence ⟨ $p$  dvd  $S c b$ ⟩ by (simp add: cong-dvd-iff)
moreover from ⟨[ $c + b = 0$ ] (mod p)⟩ have ⟨ $p$  dvd  $c + b$ ⟩ by (simp add: cong-dvd-iff)
moreover from Sophie-Germain-lemma-computation[OF ⟨odd p⟩]
have ⟨ $c \wedge p + b \wedge p = (c + b) * S c b$ ⟩ unfolding S-def ..
ultimately have ⟨ $p^2$  dvd  $c \wedge p + b \wedge p$ ⟩
  by (simp add: mult-dvd-mono power2-eq-square)
moreover have ⟨ $p^2$  dvd  $x + y$ ⟩
  by (metis ⟨mul-S-x-y = 1⟩ ⟨mul-x-plus-y + mul-S-x-y = p⟩ add-0
    bot-nat-0.not-eq-extremum dvd-trans linorder-not-less
    mul-x-plus-y-def multiplicity-dvd' nat-dvd-not-less odd-even-add
    odd-p of-nat-power one-dvd prime-prime-factor ⟨prime p⟩)
ultimately have ⟨ $p^2$  dvd  $2 * z$ ⟩
  by (metis ⟨ $2 * z - x - y = c \wedge p + b \wedge p$ ⟩ diff-diff-eq zdvd-zdiffD)
moreover have ⟨coprime ( $p^2$ ) 2⟩ by (simp add: ⟨odd p⟩)
ultimately have ⟨ $p^2$  dvd  $z$ ⟩
  by (simp add: coprime-dvd-mult-left-iff mult.commute)
  with ⟨ $z \neq 0$ ⟩ (mod  $p^2$ ) show False by (simp add: cong-0-iff)
qed
qed

```

Since  $SG p \implies aux\text{-}prime p$  ( $2 * p + 1$ ), this result is a generalization of  $SG p \implies \nexists x y z. x^p + y^p = z^p \wedge [x \neq 0] \text{ (mod int } p\text{)} \wedge [y \neq 0] \text{ (mod int } p\text{)} \wedge [z \neq 0] \text{ (mod int } p\text{)}$ .

## References

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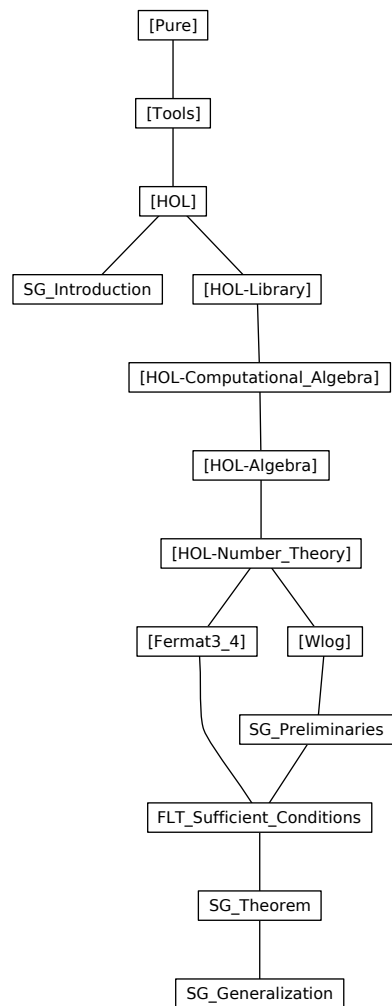


Figure 1: Dependency graph of the session `Sophie_Germain`