

Probabilistic Primality Testing

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Abstract

The most efficient known primality tests are *probabilistic* in the sense that they use randomness and may, with some probability, mistakenly classify a composite number as prime – but never a prime number as composite. Examples of this are the Miller–Rabin test, the Solovay–Strassen test, and (in most cases) Fermat’s test.

This entry defines these three tests and proves their correctness. It also develops some of the number-theoretic foundations, such as Carmichael numbers and the Jacobi symbol with an efficient executable algorithm to compute it.

Contents

1 Additional Facts about the Legendre Symbol	3
2 Auxiliary Material	5
3 The Jacobi Symbol	11
4 Residue Rings of Natural Numbers	15
4.1 The multiplicative group of residues modulo n	15
4.2 The ring of residues modulo n	16
4.3 The ring of residues modulo a prime	17
4.4 -1 in residue rings	18
5 Additional Material on Quadratic Residues	18
6 Euler Witnesses	19
7 Carmichael Numbers	22
8 Fermat Witnesses	24
9 A Generic View on Probabilistic Prime Tests	28
10 Fermat's Test	29
11 The Miller–Rabin Test	30
12 The Solovay–Strassen Test	31

1 Additional Facts about the Legendre Symbol

```
theory Legendre-Symbol
imports
  HOL-Number-Theory.Number-Theory
begin

lemma basic-cong[simp]:
  fixes p :: int
  assumes 2 < p
  shows  [-1 ≠ 1] (mod p)
    [ 1 ≠ -1] (mod p)
    [ 0 ≠ 1] (mod p)
    [ 1 ≠ 0] (mod p)
    [ 0 ≠ -1] (mod p)
    [-1 ≠ 0] (mod p)
  ⟨proof⟩

lemma [simp]: 0 < n ==> (a mod 2) ^ n = a mod 2 for n :: nat and a :: int
  ⟨proof⟩

lemma Legendre-in-cong-eq:
  fixes p :: int
  assumes p > 2 and b ∈ {-1,0,1}
  shows [Legendre a m = b] (mod p) ←→ Legendre a m = b
  ⟨proof⟩

lemma Legendre-p-eq-2[simp]: Legendre a 2 = a mod 2
  ⟨proof⟩

lemma Legendre-p-eq-1[simp]: Legendre a 1 = 0 ⟨proof⟩

lemma euler-criterion-int:
  assumes prime p and 2 < p
  shows [Legendre a p = a ^((nat p-1) div 2)] (mod p)
  ⟨proof⟩

lemma QuadRes-neg[simp]: QuadRes (-p) a = QuadRes p a ⟨proof⟩

lemma Legendre-neg[simp]: Legendre a (-p) = Legendre a p ⟨proof⟩

lemma Legendre-mult[simp]:
  assumes prime p
  shows Legendre (a*b) p = Legendre a p * Legendre b p
  ⟨proof⟩

lemma QuadRes-mod[simp]: p dvd n ==> QuadRes p (a mod n) = QuadRes p a
  ⟨proof⟩
```

lemma *Legendre-mod*[simp]: $p \text{ dvd } n \implies \text{Legendre } (a \text{ mod } n) p = \text{Legendre } a p$
 $\langle \text{proof} \rangle$

lemma *two-cong-0-iff*: $[2 = 0] \pmod{p} \longleftrightarrow p = 1 \vee p = 2$ **for** $p :: \text{nat}$
 $\langle \text{proof} \rangle$

lemma *two-cong-0-iff-nat*: $[2 = 0] \pmod{\text{int } p} \longleftrightarrow p = 1 \vee p = 2$
 $\langle \text{proof} \rangle$

lemma *two-cong-0-iff-int*: $p > 0 \implies [2 = 0] \pmod{p} \longleftrightarrow p = 1 \vee p = 2$ **for** $p :: \text{int}$
 $\langle \text{proof} \rangle$

lemma *QuadRes-2-2* [simp, intro]: *QuadRes* 2 2
 $\langle \text{proof} \rangle$

lemma *Suc-mod-eq*[simp]: $[\text{Suc } a = \text{Suc } b] \pmod{2} = [a = b] \pmod{2}$
 $\langle \text{proof} \rangle$

lemma *div-cancel-aux*: $c \text{ dvd } a \implies (d + a * b) \text{ div } c = (d \text{ div } c) + a \text{ div } c * b$
for $a b c :: \text{nat}$
 $\langle \text{proof} \rangle$

corollary *div-cancel-Suc*: $c \text{ dvd } a \implies 1 < c \implies \text{Suc } (a * b) \text{ div } c = a \text{ div } c * b$
 $\langle \text{proof} \rangle$

lemma *cong-aux-eq-1*: $\text{odd } p \implies [(p - 1) \text{ div } 2 - p \text{ div } 4 = (p^2 - 1) \text{ div } 8]$
 $(\pmod{2})$ **for** $p :: \text{nat}$
 $\langle \text{proof} \rangle$

lemma *cong-2-pow*[intro]: $(-1 :: \text{int})^a = (-1)^b$ **if** $[a = b] \pmod{2}$ **for** $a b :: \text{nat}$
 $\langle \text{proof} \rangle$

lemma *card-Int*: $\text{card } (A \cap B) = \text{card } A - \text{card } (A - B)$ **if** $\text{finite } A$
 $\langle \text{proof} \rangle$

Proofs are inspired by [3].

theorem *supplement2-Legendre*:
fixes $p :: \text{int}$
assumes $p > 2 \text{ prime } p$
shows $\text{Legendre } 2 p = (-1)^{\lceil ((\text{nat } p)^2 - 1) \text{ div } 8 \rceil}$
 $\langle \text{proof} \rangle$

theorem *supplement1-Legendre*:
prime $p \implies 2 < p \implies \text{Legendre } (-1) p = (-1)^{\lceil ((p-1) \text{ div } 2) \rceil}$
 $\langle \text{proof} \rangle$

lemma *QuadRes-1-right* [intro, simp]: *QuadRes* p 1

$\langle proof \rangle$

lemma *Legendre-1-left [simp]*: prime $p \implies \text{Legendre } 1 p = 1$
 $\langle proof \rangle$

lemma *cong-eq-0-not-coprime*: prime $p \implies [a = 0] \pmod{p} \implies \neg \text{coprime } a p$ **for**
 $a p :: int$
 $\langle proof \rangle$

lemma *not-coprime-cong-eq-0*: prime $p \implies \neg \text{coprime } a p \implies [a = 0] \pmod{p}$
for $a p :: int$
 $\langle proof \rangle$

lemma *prime-cong-eq-0-iff*: prime $p \implies [a = 0] \pmod{p} \iff \neg \text{coprime } a p$ **for**
 $a p :: int$
 $\langle proof \rangle$

lemma *Legendre-eq-0-iff [simp]*: prime $p \implies \text{Legendre } a p = 0 \iff \neg \text{coprime } a p$
 $\langle proof \rangle$

lemma *Legendre-prod-mset [simp]*: prime $p \implies \text{Legendre } (\text{prod-mset } M) p = (\prod_{q \in \#M} \text{Legendre } q p)$
 $\langle proof \rangle$

lemma *Legendre-0-eq-0 [simp]*: Legendre 0 $p = 0$ $\langle proof \rangle$

lemma *Legendre-values*: Legendre $p q \in \{1, -1, 0\}$
 $\langle proof \rangle$

end

2 Auxiliary Material

theory *Algebraic-Auxiliaries*
imports

HOL-Algebra.Algebra

HOL-Computational-Algebra.Squarefree

HOL-Number-Theory.Number-Theory

begin

hide-const (open) *Divisibility.prime*

lemma *sum-of-bool-eq-card*:
assumes *finite S*
shows $(\sum a \in S. \text{of-bool } (P a)) = \text{real } (\text{card } \{a \in S . P a\})$
 $\langle proof \rangle$

lemma *mod-natE*:
fixes $a n b :: nat$

```

assumes  $a \bmod n = b$ 
shows  $\exists l. a = n * l + b$ 
⟨proof⟩

lemma (in group) r-coset-is-image:  $H \#> a = (\lambda x. x \otimes a) ` H$ 
⟨proof⟩

lemma (in group) FactGroup-order:
assumes subgroup  $H$   $G$  finite  $H$ 
shows order  $G = \text{order}(G \text{ Mod } H) * \text{card } H$ 
⟨proof⟩

corollary (in group) FactGroup-order-div:
assumes subgroup  $H$   $G$  finite  $H$ 
shows order  $(G \text{ Mod } H) = \text{order } G \text{ div } \text{card } H$ 
⟨proof⟩

lemma group-hom-imp-group-hom-image:
assumes group-hom  $G$   $G$   $h$ 
shows group-hom  $G (G(\text{carrier} := h ` \text{carrier } G)) h$ 
⟨proof⟩

theorem homomorphism-thm:
assumes group-hom  $G$   $G$   $h$ 
shows  $G \text{ Mod kernel } G (G(\text{carrier} := h ` \text{carrier } G)) h \cong G (\text{carrier} := h ` \text{carrier } G)$ 
⟨proof⟩

lemma is-iso-imp-same-card:
assumes  $H \cong G$ 
shows order  $H = \text{order } G$ 
⟨proof⟩

corollary homomorphism-thm-order:
assumes group-hom  $G$   $G$   $h$ 
shows order  $(G(\text{carrier} := h ` \text{carrier } G)) * \text{card } (\text{kernel } G (G(\text{carrier} := h ` \text{carrier } G)) h) = \text{order } G$ 
⟨proof⟩

lemma (in group-hom) kernel-subset: kernel  $G$   $H$   $h \subseteq \text{carrier } G$ 
⟨proof⟩

lemma (in group) proper-subgroup-imp-bound-on-card:
assumes  $H \subset \text{carrier } G$  subgroup  $H$   $G$  finite ( $\text{carrier } G$ )
shows card  $H \leq \text{order } G \text{ div } 2$ 
⟨proof⟩

lemma cong-exp-trans[trans]:
 $[a \wedge b = c] \pmod{n} \implies [a = d] \pmod{n} \implies [d \wedge b = c] \pmod{n}$ 

```

$[c = a \wedge b] \pmod{n} \implies [a = d] \pmod{n} \implies [c = d \wedge b] \pmod{n}$

$\langle proof \rangle$

lemma *cong-exp-mod[simp]*:

$[(a \pmod{n}) \wedge b = c] \pmod{n} \longleftrightarrow [a \wedge b = c] \pmod{n}$
 $[c = (a \pmod{n}) \wedge b] \pmod{n} \longleftrightarrow [c = a \wedge b] \pmod{n}$

$\langle proof \rangle$

lemma *cong-mult-mod[simp]*:

$[(a \pmod{n}) * b = c] \pmod{n} \longleftrightarrow [a * b = c] \pmod{n}$
 $[a * (b \pmod{n}) = c] \pmod{n} \longleftrightarrow [a * b = c] \pmod{n}$

$\langle proof \rangle$

lemma *cong-add-mod[simp]*:

$[(a \pmod{n}) + b = c] \pmod{n} \longleftrightarrow [a + b = c] \pmod{n}$
 $[a + (b \pmod{n}) = c] \pmod{n} \longleftrightarrow [a + b = c] \pmod{n}$
 $[\sum_{i \in A} f i \pmod{n} = c] \pmod{n} \longleftrightarrow [\sum_{i \in A} f i = c] \pmod{n}$

$\langle proof \rangle$

lemma *cong-add-trans[trans]*:

$[a = b + x] \pmod{n} \implies [x = y] \pmod{n} \implies [a = b + y] \pmod{n}$
 $[a = x + b] \pmod{n} \implies [x = y] \pmod{n} \implies [a = y + b] \pmod{n}$
 $[b + x = a] \pmod{n} \implies [x = y] \pmod{n} \implies [b + y = a] \pmod{n}$
 $[x + b = a] \pmod{n} \implies [x = y] \pmod{n} \implies [y + b = a] \pmod{n}$

$\langle proof \rangle$

lemma *cong-mult-trans[trans]*:

$[a = b * x] \pmod{n} \implies [x = y] \pmod{n} \implies [a = b * y] \pmod{n}$
 $[a = x * b] \pmod{n} \implies [x = y] \pmod{n} \implies [a = y * b] \pmod{n}$
 $[b * x = a] \pmod{n} \implies [x = y] \pmod{n} \implies [b * y = a] \pmod{n}$
 $[x * b = a] \pmod{n} \implies [x = y] \pmod{n} \implies [y * b = a] \pmod{n}$

$\langle proof \rangle$

lemma *cong-diff-trans[trans]*:

$[a = b - x] \pmod{n} \implies [x = y] \pmod{n} \implies [a = b - y] \pmod{n}$
 $[a = x - b] \pmod{n} \implies [x = y] \pmod{n} \implies [a = y - b] \pmod{n}$
 $[b - x = a] \pmod{n} \implies [x = y] \pmod{n} \implies [b - y = a] \pmod{n}$
 $[x - b = a] \pmod{n} \implies [x = y] \pmod{n} \implies [y - b = a] \pmod{n}$

for $a :: 'a :: \{unique-euclidean-semiring, euclidean-ring-cancel\}$

$\langle proof \rangle$

lemma *eq-imp-eq-mod-int*: $a = b \implies [a = b] \pmod{m}$ **for** $a b :: int$ $\langle proof \rangle$
lemma *eq-imp-eq-mod-nat*: $a = b \implies [a = b] \pmod{m}$ **for** $a b :: nat$ $\langle proof \rangle$

lemma *cong-pow-I*: $a = b \implies [x^a = x^b] \pmod{n}$ $\langle proof \rangle$

lemma *gre1I*: $(n = 0 \implies False) \implies (1 :: nat) \leq n$
 $\langle proof \rangle$

```

lemma gre1I-nat:  $(n = 0 \implies \text{False}) \implies (\text{Suc } 0 :: \text{nat}) \leq n$ 
   $\langle \text{proof} \rangle$ 

lemma totient-less-not-prime:
  assumes  $\neg \text{prime } n$   $1 < n$ 
  shows  $\text{totient } n < n - 1$ 
   $\langle \text{proof} \rangle$ 

lemma power2-diff-nat:  $x \geq y \implies (x - y)^2 = x^2 + y^2 - 2 * x * y$  for  $x y :: \text{nat}$ 
   $\langle \text{proof} \rangle$ 

lemma square-inequality:  $1 < n \implies (n + n) \leq (n * n)$  for  $n :: \text{nat}$ 
   $\langle \text{proof} \rangle$ 

lemma square-one-cong-one:
  assumes  $[x = 1] \pmod{n}$ 
  shows  $[x^2 = 1] \pmod{n}$ 
   $\langle \text{proof} \rangle$ 

lemma cong-square-alt-int:
  prime  $p \implies [a * a = 1] \pmod{p} \implies [a = 1] \pmod{p} \vee [a = p - 1] \pmod{p}$ 
  for  $a p :: 'a :: \{\text{normalization-semidom}, \text{linordered-idom}, \text{unique-euclidean-ring}\}$ 
   $\langle \text{proof} \rangle$ 

lemma cong-square-alt:
  prime  $p \implies [a * a = 1] \pmod{p} \implies [a = 1] \pmod{p} \vee [a = p - 1] \pmod{p}$ 
  for  $a p :: \text{nat}$ 
   $\langle \text{proof} \rangle$ 

lemma square-minus-one-cong-one:
  fixes  $n x :: \text{nat}$ 
  assumes  $1 < n$   $[x = n - 1] \pmod{n}$ 
  shows  $[x^2 = 1] \pmod{n}$ 
   $\langle \text{proof} \rangle$ 

lemma odd-prime-gt-2-int:
   $2 < p$  if  $\text{odd } p$  prime  $p$  for  $p :: \text{int}$ 
   $\langle \text{proof} \rangle$ 

lemma odd-prime-gt-2-nat:
   $2 < p$  if  $\text{odd } p$  prime  $p$  for  $p :: \text{nat}$ 
   $\langle \text{proof} \rangle$ 

lemma gt-one-imp-gt-one-power-if-coprime:
   $1 \leq x \implies 1 < n \implies \text{coprime } x n \implies 1 \leq x^{\wedge}(n - 1) \pmod{n}$ 
   $\langle \text{proof} \rangle$ 

lemma residue-one-dvd:  $a \bmod n = 1 \implies n \text{ dvd } a - 1$  for  $a n :: \text{nat}$ 
   $\langle \text{proof} \rangle$ 

```

```

lemma coprimeI-power-mod:
  fixes x r n :: nat
  assumes x  $\wedge$  r mod n = 1 r  $\neq$  0 n  $\neq$  0
  shows coprime x n
  (proof)

lemma prime-dvd-choose:
  assumes 0 < k k < p prime p
  shows p dvd (p choose k)
  (proof)

lemma cong-eq-0-I: ( $\forall i \in A$ . [f i mod n = 0] (mod n))  $\Rightarrow$  [ $\sum i \in A$ . f i = 0] (mod n)
  (proof)

lemma power-mult-cong:
  assumes [x^n = a](mod m) [y^n = b](mod m)
  shows [(x*y)^n = a*b](mod m)
  (proof)

lemma
  fixes n :: nat
  assumes n > 1
  shows odd-pow-cong: odd m  $\Rightarrow$  [(n - 1) ^ m = n - 1] (mod n)
  and even-pow-cong: even m  $\Rightarrow$  [(n - 1) ^ m = 1] (mod n)
  (proof)

lemma cong-mult-uneq':
  fixes a :: 'a::{unique-euclidean-ring, ring-gcd}
  assumes coprime d a
  shows [b  $\neq$  c] (mod a)  $\Rightarrow$  [d = e] (mod a)  $\Rightarrow$  [b * d  $\neq$  c * e] (mod a)
  (proof)

lemma p-coprime-right-nat: prime p  $\Rightarrow$  coprime a p = ( $\neg$  p dvd a) for p a :: nat
  (proof)

lemma squarefree-mult-imp-coprime:
  assumes squarefree (a * b :: 'a :: semiring-gcd)
  shows coprime a b
  (proof)

lemma prime-divisor-exists-strong:
  fixes m :: int
  assumes m > 1  $\neg$ prime m
  shows  $\exists n k$ . m = n * k  $\wedge$  1 < n  $\wedge$  n < m  $\wedge$  1 < k  $\wedge$  k < m

```

$\langle proof \rangle$

```
lemma prime-divisor-exists-strong-nat:  
  fixes m :: nat  
  assumes 1 < m ¬prime m  
  shows ∃ p k. m = p * k ∧ 1 < p ∧ p < m ∧ 1 < k ∧ k < m ∧ prime p  
 $\langle proof \rangle$ 
```

```
lemma prime-factorization-eqI:  
  assumes ⋀ p. p ∈# P ⟹ prime p prod-mset P = n  
  shows prime-factorization n = P  
 $\langle proof \rangle$ 
```

```
lemma prime-factorization-prime-elem:  
  assumes prime-elem p  
  shows prime-factorization p = {#normalize p#}  
 $\langle proof \rangle$ 
```

```
lemma size-prime-factorization-eq-Suc-0-iff [simp]:  
  fixes n :: 'a :: factorial-semiring-multiplicative  
  shows size (prime-factorization n) = Suc 0 ⟷ prime-elem n  
 $\langle proof \rangle$ 
```

```
lemma squarefree-prime-elem [simp, intro]:  
  fixes p :: 'a :: algebraic-semidom  
  assumes prime-elem p  
  shows squarefree p  
 $\langle proof \rangle$ 
```

```
lemma squarefree-prime [simp, intro]: prime p ⟹ squarefree p  
 $\langle proof \rangle$ 
```

```
lemma not-squarefree-primepow:  
  assumes primepow n  
  shows squarefree n ⟷ prime n  
 $\langle proof \rangle$ 
```

```
lemma prime-factorization-normalize [simp]:  
  prime-factorization (normalize n) = prime-factorization n  
 $\langle proof \rangle$ 
```

```
lemma one-prime-factor-iff-primepow:  
  fixes n :: 'a :: factorial-semiring-multiplicative  
  shows card (prime-factors n) = Suc 0 ⟷ primepow (normalize n)  
 $\langle proof \rangle$ 
```

```

lemma squarefree-imp-prod-prime-factors-eq:
  fixes x :: 'a :: factorial-semiring-multiplicative
  assumes squarefree x
  shows  $\prod (\text{prime-factors } x) = \text{normalize } x$ 
   $\langle \text{proof} \rangle$ 

end

```

3 The Jacobi Symbol

```

theory Jacobi-Symbol
imports
  Legendre-Symbol
  Algebraic-Auxiliaries
begin

```

The Jacobi symbol is a generalisation of the Legendre symbol to non-primes [4, 2]. It is defined as

$$\left(\frac{a}{n}\right) = \left(\frac{a}{p_1}\right)^{k_1} \dots \left(\frac{a}{p_l}\right)^{k_l}$$

where $(\frac{a}{p})$ denotes the Legendre symbol, a is an integer, n is an odd natural number and $p_1^{k_1} \dots p_l^{k_l}$ is its prime factorisation.

There is, however, a fairly natural generalisation to all non-zero integers for n . It is less clear what a good choice for $n = 0$ is; Mathematica and Maxima adopt the convention that $(\frac{\pm 1}{0}) = 1$ and $(\frac{a}{0}) = 0$ otherwise. However, we chose the slightly different convention $(\frac{a}{0}) = 0$ for all a because then the Jacobi symbol is completely multiplicative in both arguments without any restrictions.

```

definition Jacobi :: int  $\Rightarrow$  int  $\Rightarrow$  int where
  Jacobi a n = (if n = 0 then 0 else
     $(\prod p \in \# \text{prime-factorization } n. \text{Legendre } a p))$ 

```

```

lemma Jacobi-0-right [simp]: Jacobi a 0 = 0
   $\langle \text{proof} \rangle$ 

```

```

lemma Jacobi-mult-left [simp]: Jacobi (a * b) n = Jacobi a n * Jacobi b n
   $\langle \text{proof} \rangle$ 

```

```

lemma Jacobi-mult-right [simp]: Jacobi a (n * m) = Jacobi a n * Jacobi a m
   $\langle \text{proof} \rangle$ 

```

```

lemma prime-p-Jacobi-eq-Legendre[introl]: prime p  $\implies$  Jacobi a p = Legendre a p
   $\langle \text{proof} \rangle$ 

```

lemma *Jacobi-mod* [simp]: $\text{Jacobi} (a \bmod m) n = \text{Jacobi} a n$ **if** $n \text{ dvd } m$
 $\langle proof \rangle$

lemma *Jacobi-mod-cong*: $[a = b] \pmod{n} \implies \text{Jacobi} a n = \text{Jacobi} b n$
 $\langle proof \rangle$

lemma *Jacobi-1-eq-1* [simp]: $p \neq 0 \implies \text{Jacobi} 1 p = 1$
 $\langle proof \rangle$

lemma *Jacobi-eq-0-not-coprime*:
assumes $n \neq 0 \neg \text{coprime} a n$
shows $\text{Jacobi} a n = 0$
 $\langle proof \rangle$

lemma *Jacobi-p-eq-2* [simp]: $n > 0 \implies \text{Jacobi} a (2 \wedge n) = a \bmod 2$
 $\langle proof \rangle$

lemma *Jacobi-prod-mset* [simp]: $n \neq 0 \implies \text{Jacobi} (\text{prod-mset } M) n = (\prod_{q \in \#M} \text{Jacobi} q n)$
 $\langle proof \rangle$

lemma *non-trivial-coprime-neq*:
 $1 < a \implies 1 < b \implies \text{coprime} a b \implies a \neq b$ **for** $a b :: \text{int}$ $\langle proof \rangle$

lemma *odd-odd-even*:
fixes $a b :: \text{int}$
assumes $\text{odd} a \text{ odd} b$
shows $\text{even} ((a * b - 1) \text{ div } 2) = \text{even} ((a - 1) \text{ div } 2 + (b - 1) \text{ div } 2)$
 $\langle proof \rangle$

lemma *prime-nonprime-wlog* [case-names primes nonprime sym]:
assumes $\bigwedge p q. \text{prime} p \implies \text{prime} q \implies P p q$
assumes $\bigwedge p q. \neg \text{prime} p \implies P p q$
assumes $\bigwedge p q. P p q \implies P q p$
shows $P p q$
 $\langle proof \rangle$

lemma *Quadratic-Reciprocity-Jacobi*:
fixes $p q :: \text{int}$
assumes $\text{coprime} p q$
and $2 < p 2 < q$
and $\text{odd} p \text{ odd} q$
shows $\text{Jacobi} p q * \text{Jacobi} q p = (-1)^{\wedge(\text{nat}((p - 1) \text{ div } 2 * ((q - 1) \text{ div } 2)))}$
 $\langle proof \rangle$

lemma *Jacobi-values*: $\text{Jacobi} p q \in \{1, -1, 0\}$
 $\langle proof \rangle$

```

lemma Quadratic-Reciprocity-Jacobi':
  fixes p q :: int
  assumes coprime p q
    and 2 < p 2 < q
    and odd p odd q
  shows Jacobi q p = (if p mod 4 = 3 ∨ q mod 4 = 3 then -1 else 1) * Jacobi
p q
⟨proof⟩

lemma dvd-odd-square: 8 dvd a2 − 1 if odd a for a :: int
⟨proof⟩

lemma odd-odd-even':
  fixes a b :: int
  assumes odd a odd b
  shows even (((a * b)2 − 1) div 8) ←→ even (((a2 − 1) div 8) + ((b2 − 1) div
8))
⟨proof⟩

lemma odd-odd-even-nat':
  fixes a b :: nat
  assumes odd a odd b
  shows even (((a * b)2 − 1) div 8) ←→ even (((a2 − 1) div 8) + ((b2 − 1) div
8))
⟨proof⟩

lemma supplement2-Jacobi: odd p ⇒ p > 1 ⇒ Jacobi 2 p = (− 1) ^ (((nat p)2
− 1) div 8)
⟨proof⟩

lemma mod-nat-wlog [consumes 1, case-names modulo]:
  fixes P :: nat ⇒ bool
  assumes b > 0
  assumes ⋀k. k ∈ {0..<b} ⇒ n mod b = k ⇒ P n
  shows P n
⟨proof⟩

lemma mod-int-wlog [consumes 1, case-names modulo]:
  fixes P :: int ⇒ bool
  assumes b > 0
  assumes ⋀k. 0 ≤ k ⇒ k < b ⇒ n mod b = k ⇒ P n
  shows P n
⟨proof⟩

lemma supplement2-Jacobi':
  assumes odd p and p > 1
  shows Jacobi 2 p = (if p mod 8 = 1 ∨ p mod 8 = 7 then 1 else −1)
⟨proof⟩

```

theorem *supplement1-Jacobi*:

$$\text{odd } p \implies 1 < p \implies \text{Jacobi}(-1) p = (-1) \wedge (\text{nat}((p - 1) \text{ div } 2))$$

$\langle \text{proof} \rangle$

theorem *supplement1-Jacobi'*:

$$\text{odd } n \implies 1 < n \implies \text{Jacobi}(-1) n = (\text{if } n \bmod 4 = 1 \text{ then } 1 \text{ else } -1)$$

$\langle \text{proof} \rangle$

lemma *Jacobi-0-eq-0*: $\neg \text{is-unit } n \implies \text{Jacobi } 0 n = 0$

$\langle \text{proof} \rangle$

lemma *is-unit-Jacobi-aux*: $\text{is-unit } x \implies \text{Jacobi } a x = 1$

$\langle \text{proof} \rangle$

lemma *is-unit-Jacobi[simp]*: $\text{Jacobi } a 1 = 1$ $\text{Jacobi } a (-1) = 1$

$\langle \text{proof} \rangle$

lemma *Jacobi-neg-right [simp]*:

$$\text{Jacobi } a (-n) = \text{Jacobi } a n$$

$\langle \text{proof} \rangle$

lemma *Jacobi-neg-left*:

assumes $\text{odd } n$ $1 < n$

shows $\text{Jacobi } (-a) n = (\text{if } n \bmod 4 = 1 \text{ then } 1 \text{ else } -1) * \text{Jacobi } a n$

$\langle \text{proof} \rangle$

function *jacobi-code* :: $\text{int} \Rightarrow \text{int} \Rightarrow \text{int}$ **where**

jacobi-code $a n =$

- $\text{if } n = 0 \text{ then } 0$
- $\text{else if } n = 1 \text{ then } 1$
- $\text{else if } a = 1 \text{ then } 1$
- $\text{else if } n < 0 \text{ then } \text{jacobi-code } a (-n)$
- $\text{else if even } n \text{ then if even } a \text{ then } 0 \text{ else } \text{jacobi-code } a (n \text{ div } 2)$
- $\text{else if } a < 0 \text{ then } (\text{if } n \bmod 4 = 1 \text{ then } 1 \text{ else } -1) * \text{jacobi-code } (-a) n$
- $\text{else if } a = 0 \text{ then } 0$
- $\text{else if } a \geq n \text{ then } \text{jacobi-code } (a \bmod n) n$
- $\text{else if even } a \text{ then } (\text{if } n \bmod 8 \in \{1, 7\} \text{ then } 1 \text{ else } -1) * \text{jacobi-code } (a \text{ div } 2) n$
- $\text{else if coprime } a n \text{ then } (\text{if } n \bmod 4 = 3 \wedge a \bmod 4 = 3 \text{ then } -1 \text{ else } 1) * \text{jacobi-code } n a$
- $\text{else } 0)$

$\langle \text{proof} \rangle$

termination

$\langle \text{proof} \rangle$

lemmas [*simp del*] = *jacobi-code.simps*

lemma *Jacobi-code [code]*: $\text{Jacobi } a n = \text{jacobi-code } a n$

$\langle proof \rangle$

```
lemma Jacobi-eq-0-imp-not-coprime:
  assumes p ≠ 0 p ≠ 1
  shows Jacobi n p = 0 ⟹ ¬coprime n p
  ⟨proof⟩
```

```
lemma Jacobi-eq-0-iff-not-coprime:
  assumes p ≠ 0 p ≠ 1
  shows Jacobi n p = 0 ⟺ ¬coprime n p
  ⟨proof⟩
```

end

4 Residue Rings of Natural Numbers

```
theory Residues-Nat
  imports Algebraic-Auxiliaries
begin
```

4.1 The multiplicative group of residues modulo n

```
definition Residues-Mult :: 'a :: {linordered-semidom, euclidean-semiring} ⇒ 'a
monoid where
  Residues-Mult p =
    (carrier = {x ∈ {1..p} . coprime x p}, monoid.mult = λx y. x * y mod p, one
    = 1)
```

```
locale residues-mult-nat =
  fixes n :: nat and G
  assumes n-gt-1: n > 1
  defines G ≡ Residues-Mult n
begin
```

```
lemma carrier-eq [simp]: carrier G = totatives n
  and mult-eq [simp]: (x ⊗G y) = (x * y) mod n
  and one-eq [simp]: 1G = 1
  ⟨proof⟩
```

```
lemma mult-eq': (⊗G) = (λx y. (x * y) mod n)
  ⟨proof⟩
```

```
sublocale group G
  ⟨proof⟩
```

```
sublocale comm-group
  ⟨proof⟩
```

```
lemma nat-pow-eq [simp]: x [^]G (k :: nat) = (x ^ k) mod n
```

```

⟨proof⟩

lemma nat-pow-eq': ( $\lceil G \rceil$ ) = ( $\lambda x k. (x \wedge k) \bmod n$ )
⟨proof⟩

lemma order-eq: order G = totient n
⟨proof⟩

lemma order-less:  $\neg \text{prime } n \implies \text{order } G < n - 1$ 
⟨proof⟩

lemma ord-residue-mult-group:
assumes a ∈ totatives n
shows local.ord a = Pocklington.ord n a
⟨proof⟩

end

```

4.2 The ring of residues modulo n

```

definition Residues-nat :: nat ⇒ nat ring where
  Residues-nat m = (carrier = {0.. $< m$ }, monoid.mult =  $\lambda x y. (x * y) \bmod m$ , one
  = 1,
  ring.zero = 0, add =  $\lambda x y. (x + y) \bmod m$ )

locale residues-nat =
  fixes n :: nat and R
  assumes n-gt-1: n > 1
  defines R ≡ Residues-nat n
begin

lemma carrier-eq [simp]: carrier R = {0.. $< n$ }
  and mult-eq [simp]:  $x \otimes_R y = (x * y) \bmod n$ 
  and add-eq [simp]:  $x \oplus_R y = (x + y) \bmod n$ 
  and one-eq [simp]:  $\mathbf{1}_R = 1$ 
  and zero-eq [simp]:  $\mathbf{0}_R = 0$ 
⟨proof⟩

lemma mult-eq': ( $\otimes_R$ ) = ( $\lambda x y. (x * y) \bmod n$ )
  and add-eq': ( $\oplus_R$ ) = ( $\lambda x y. (x + y) \bmod n$ )
⟨proof⟩

sublocale abelian-group R
⟨proof⟩

sublocale comm-monoid R
⟨proof⟩

sublocale cring R

```

```

⟨proof⟩

lemma Units-eq: Units R = totatives n
⟨proof⟩

sublocale units: residues-mult-nat n units-of R
⟨proof⟩

lemma nat-pow-eq [simp]: x [^]R (k :: nat) = (x ^ k) mod n
⟨proof⟩

lemma nat-pow-eq': ([^]R) = (λx k. (x ^ k) mod n)
⟨proof⟩

end

```

4.3 The ring of residues modulo a prime

```

locale residues-nat-prime =
  fixes p :: nat and R
  assumes prime-p: prime p
  defines R ≡ Residues-nat p
begin

sublocale residues-nat p R
⟨proof⟩

lemma carrier-eq' [simp]: totatives p = {0 <.. < p}
⟨proof⟩

lemma order-eq: order (units-of R) = p - 1
⟨proof⟩

lemma order-eq' [simp]: totient p = p - 1
⟨proof⟩

sublocale field R
⟨proof⟩

lemma residues-prime-cyclic: ∃ x ∈ {0 <.. < p}. {0 <.. < p} = {y. ∃ i. y = x ^ i mod p}
⟨proof⟩

lemma residues-prime-cyclic': ∃ x ∈ {0 <.. < p}. units.ord x = p - 1
⟨proof⟩

end

```

4.4 -1 in residue rings

```

lemma minus-one-cong-solve-weak:
  fixes n x :: nat
  assumes 1 < n x ∈ totatives n y ∈ totatives n
    and [x = n - 1] (mod n) [x * y = 1] (mod n)
  shows y = n - 1
  ⟨proof⟩

lemma coprime-imp-mod-not-zero:
  fixes n x :: nat
  assumes 1 < n coprime x n
  shows 0 < x mod n
  ⟨proof⟩

lemma minus-one-cong-solve:
  fixes n x :: nat
  assumes 1 < n
    and eq: [x = n - 1] (mod n) [x * y = 1] (mod n)
    and coprime: coprime x n coprime y n
  shows [y = n - 1](mod n)
  ⟨proof⟩

corollary square-minus-one-cong-one':
  fixes n x :: nat
  assumes 1 < n
  shows [(n - 1) * (n - 1) = 1](mod n)
  ⟨proof⟩

end

```

5 Additional Material on Quadratic Residues

```

theory QuadRes
imports
  Jacobi-Symbol
  Algebraic-Auxiliaries
begin

```

Proofs are inspired by [5].

```

lemma inj-on-QuadRes:
  fixes p :: int
  assumes prime p
  shows inj-on ( $\lambda x. x^2 \text{ mod } p$ ) {0..(p-1) div 2}
  ⟨proof⟩

lemma QuadRes-set-prime:
  assumes prime p and odd p
  shows {x . QuadRes p x  $\wedge$  x ∈ {0.. $< p$ }} = { $x^2 \text{ mod } p$  | x . x ∈ {0..(p-1) div

```

```

 $\{2\}$ 
⟨proof⟩

corollary QuadRes-iff:
  assumes prime p and odd p
  shows (QuadRes p x  $\wedge$  x  $\in$  {0.. $p$ })  $\longleftrightarrow$  ( $\exists$  a  $\in$  {0..( $p-1$ ) div 2}. a $\widehat{\wedge}$  2 mod p = x)
  ⟨proof⟩

corollary card-QuadRes-set-prime:
  fixes p :: int
  assumes prime p and odd p
  shows card {x. QuadRes p x  $\wedge$  x  $\in$  {0.. $p$ }} = nat ( $p+1$ ) div 2
  ⟨proof⟩

corollary card-not-QuadRes-set-prime:
  fixes p :: int
  assumes prime p and odd p
  shows card {x.  $\neg$ QuadRes p x  $\wedge$  x  $\in$  {0.. $p$ }} = nat ( $p-1$ ) div 2
  ⟨proof⟩

lemma not-QuadRes-ex-if-prime:
  assumes prime p and odd p
  shows  $\exists$  x.  $\neg$ QuadRes p x
  ⟨proof⟩

lemma not-QuadRes-ex:
   $1 < p \implies$  odd p  $\implies$   $\exists$  x.  $\neg$ QuadRes p x
  ⟨proof⟩

end

```

6 Euler Witnesses

```

theory Euler-Witness
imports
  Jacobi-Symbol
  Residues-Nat
  QuadRes
begin

```

Proofs are inspired by [13, 8, 15, 11].

```

definition euler-witness a p  $\longleftrightarrow$  [Jacobi a p  $\neq$  a $\widehat{\wedge}$  (( $p-1$ ) div 2)] (mod p)
abbreviation euler-liar a p  $\equiv$   $\neg$  euler-witness a p

```

```

lemma euler-witness-mod[simp]: euler-witness (a mod p) p = euler-witness a p
  ⟨proof⟩

```

```

lemma euler-liar-mod: euler-liar (a mod p) p = euler-liar a p ⟨proof⟩

```

```

lemma euler-liar-cong:
  assumes  $[a = b] \pmod{p}$ 
  shows euler-liar  $a p =$  euler-liar  $b p$ 
   $\langle proof \rangle$ 

lemma euler-witnessI:
   $[x^{\wedge}((n - 1) \text{ div } 2) = a] \pmod{\text{int } n} \implies [\text{Jacobi } x (\text{int } n) \neq a] \pmod{\text{int } n}$ 
   $\implies$  euler-witness  $x n$ 
   $\langle proof \rangle$ 

lemma euler-witnessI2:
  fixes  $a b :: \text{int}$  and  $k :: \text{nat}$ 
  assumes  $[a \neq b] \pmod{k}$ 
  and  $k \text{ dvd } n$ 
  and main: euler-liar  $x n \implies [\text{Jacobi } x n = a] \pmod{k}$ 
   $\qquad$  euler-liar  $x n \implies [x^{\wedge}((n - 1) \text{ div } 2) = b] \pmod{k}$ 
  shows euler-witness  $x n$ 
   $\langle proof \rangle$ 

lemma euler-witness-exists-weak:
  assumes odd  $n \negprime n 2 < n$ 
  shows  $\exists a. \text{euler-witness } a n \wedge \text{coprime } a n$ 
   $\langle proof \rangle$ 

lemma euler-witness-exists:
  assumes odd  $n \negprime n 2 < n$ 
  shows  $\exists a. \text{euler-witness } a n \wedge \text{coprime } a n \wedge 0 < a \wedge a < n$ 
   $\langle proof \rangle$ 

lemma euler-witness-exists-nat:
  assumes odd  $n \negprime n 2 < n$ 
  shows  $\exists a. \text{euler-witness } (\text{int } a) n \wedge \text{coprime } a n \wedge 0 < a \wedge a < n$ 
   $\langle proof \rangle$ 

lemma euler-liar-1-p[intro, simp]:  $p \neq 0 \implies \text{euler-liar } 1 p$ 
   $\langle proof \rangle$ 

lemma euler-liar-mult:
  shows euler-liar  $y n \implies \text{euler-liar } x n \implies \text{euler-liar } (x * y) n$ 
   $\langle proof \rangle$ 

lemma euler-liar-mult':
  assumes  $1 < n$  coprime  $y n$ 
  shows euler-liar  $y n \implies \text{euler-witness } x n \implies \text{euler-witness } (x * y) n$ 
   $\langle proof \rangle$ 

lemma prime-imp-euler-liar:
  assumes prime  $p 2 < p 0 < x x < p$ 

```

```

shows euler-liar x p
⟨proof⟩

locale euler-witness-context =
  fixes p :: nat
  assumes p-gt-1: p > 1 and odd-p: odd p
begin

definition G where G = Residues-Mult p

sublocale residues-mult-nat p G
⟨proof⟩

definition H = {x. coprime x p ∧ euler-liar (int x) p ∧ x ∈ {1..

}}

sublocale H: subgroup H G
⟨proof⟩

lemma H-finite: finite H
⟨proof⟩

lemma euler-witness-coset:
  assumes euler-witness x p
  shows y ∈ H #>G x ⇒ euler-witness y p
⟨proof⟩

lemma euler-liar-coset:
  assumes euler-liar x p x ∈ carrier G
  shows y ∈ H #>G x ⇒ euler-liar y p
⟨proof⟩

lemma in-cosets-aux:
  assumes euler-witness x p x ∈ carrier G
  shows H #>G x ∈ rcosetsG H
⟨proof⟩

lemma H-cosets-aux:
  assumes euler-witness x p
  shows (H #>G x) ∩ H = {}
⟨proof⟩

lemma H-rkosets-aux:
  assumes euler-witness x p x ∈ carrier G
  shows {H, H #>G x} ⊆ rcosetsG H
⟨proof⟩

lemma H-not-eq-coset:
  assumes euler-witness x p
  shows H ≠ H #>G x


```

```

⟨proof⟩

lemma finite-cosets-H: finite (rcosetsG H)
⟨proof⟩

lemma card-cosets-limit:
  assumes euler-witness x p x ∈ carrier G
  shows 2 ≤ card (rcosetsG H)
⟨proof⟩

lemma card-euler-liars-cosets-limit:
  assumes ¬prime p 2 < p
  shows 2 ≤ card (rcosetsG H) card H < (p - 1) div 2
⟨proof⟩

lemma prime-imp-G-is-H:
  assumes prime p 2 < p
  shows carrier G = H
⟨proof⟩

end

end

```

7 Carmichael Numbers

```

theory Carmichael-Numbers
imports
  Residues-Nat
begin

```

A Carmichael number is a composite number n that Fermat's test incorrectly labels as primes no matter which witness a is chosen (except in the case that a shares a factor with n). [9, 14]

```

definition Carmichael-number :: nat ⇒ bool where
  Carmichael-number n ↔ n > 1 ∧ ¬prime n ∧ (∀ a. coprime a n → [a ^ (n - 1) = 1] (mod n))

lemma Carmichael-number-0[simp, intro]: ¬Carmichael-number 0
⟨proof⟩

lemma Carmichael-number-1[simp, intro]: ¬Carmichael-number 1
⟨proof⟩

lemma Carmichael-number-Suc-0[simp, intro]: ¬Carmichael-number (Suc 0)
⟨proof⟩

lemma Carmichael-number-not-prime: Carmichael-number n ⇒ ¬prime n

```

$\langle proof \rangle$

lemma *Carmichael-number-gt-3*: *Carmichael-number n $\implies n > 3$*
 $\langle proof \rangle$

The proofs are inspired by [9, 12].

lemma *Carmichael-number-imp-squarefree-aux*:
 assumes *Carmichael-number n*
 assumes *n: n = p^r * l and prime p $\neg p \text{ dvd } l$*
 assumes *r > 1*
 shows *False*
 $\langle proof \rangle$

theorem *Carmichael-number-imp-squarefree*:
 assumes *Carmichael-number n*
 shows *squarefree n*
 $\langle proof \rangle$

corollary *Carmichael-not-primepow*:
 assumes *Carmichael-number n*
 shows *$\neg \text{primepow } n$*
 $\langle proof \rangle$

lemma *Carmichael-number-imp-squarefree-alt-weak*:
 assumes *Carmichael-number n*
 shows *$\exists p \text{ l. } (n = p * l) \wedge \text{prime } p \wedge \neg p \text{ dvd } l$*
 $\langle proof \rangle$

theorem *Carmichael-number-odd*:
 assumes *Carmichael-number n*
 shows *odd n*
 $\langle proof \rangle$

lemma *Carmichael-number-imp-squarefree-alt*:
 assumes *Carmichael-number n*
 shows *$\exists p \text{ l. } (n = p * l) \wedge \text{prime } p \wedge \neg p \text{ dvd } l \wedge 2 < l$*
 $\langle proof \rangle$

lemma *Carmichael-number-imp-dvd*:
 fixes *n :: nat*
 assumes *Carmichael-number: Carmichael-number n and prime p p dvd n*
 shows *$p - 1 \text{ dvd } n - 1$*
 $\langle proof \rangle$

The following lemma is also called Korselt's criterion.

lemma *Carmichael-numberI*:
 fixes *n :: nat*
 assumes *$\neg \text{prime } n$ squarefree n $1 < n$ and*
 DIV: $\bigwedge p. p \in \text{prime-factors } n \implies p - 1 \text{ dvd } n - 1$

```
shows Carmichael-number n
```

```
⟨proof⟩
```

```
theorem Carmichael-number-iff:
```

```
Carmichael-number n ↔
```

```
n ≠ 1 ∧ ¬prime n ∧ squarefree n ∧ (∀ p ∈ prime-factors n. p - 1 dvd n - 1)
```

```
⟨proof⟩
```

Every Carmichael number has at least three distinct prime factors.

```
theorem Carmichael-number-card-prime-factors:
```

```
assumes Carmichael-number n
```

```
shows card (prime-factors n) ≥ 3
```

```
⟨proof⟩
```

```
lemma Carmichael-number-iff':
```

```
fixes n :: nat
```

```
defines P ≡ prime-factorization n
```

```
shows Carmichael-number n ↔
```

```
n > 1 ∧ size P ≠ 1 ∧ (∀ p ∈ #P. count P p = 1 ∧ p - 1 dvd n - 1)
```

```
⟨proof⟩
```

The smallest Carmichael number is 561, and it was found and proven so by Carmichael in 1910 [6].

```
lemma Carmichael-number-561: Carmichael-number 561 (is Carmichael-number ?n)
```

```
⟨proof⟩
```

```
end
```

8 Fermat Witnesses

```
theory Fermat-Witness
```

```
imports Euler-Witness Carmichael-Numbers
```

```
begin
```

```
definition divide-out :: 'a :: factorial-semiring ⇒ 'a ⇒ 'a × nat where
```

```
divide-out p x = (x div p ^ multiplicity p x, multiplicity p x)
```

```
lemma fst-divide-out [simp]: fst (divide-out p x) = x div p ^ multiplicity p x
```

```
and snd-divide-out [simp]: snd (divide-out p x) = multiplicity p x
```

```
⟨proof⟩
```

```
function divide-out-aux :: 'a :: factorial-semiring ⇒ 'a × nat ⇒ 'a × nat where
```

```
divide-out-aux p (x, acc) =
```

```
(if x = 0 ∨ is-unit p ∨ ¬p dvd x then (x, acc) else divide-out-aux p (x div p, acc + 1))
```

```
⟨proof⟩
```

```

termination ⟨proof⟩

lemmas [simp del] = divide-out-aux.simps

lemma divide-out-aux-correct:
  divide-out-aux p z = (fst z div p  $\wedge$  multiplicity p (fst z), snd z + multiplicity p (fst z))
  ⟨proof⟩

lemma divide-out-code [code]: divide-out p x = divide-out-aux p (x, 0)
  ⟨proof⟩

lemma multiplicity-code [code]: multiplicity p x = snd (divide-out-aux p (x, 0))

lemma multiplicity-times-same-power:
  assumes x  $\neq$  0  $\neg$ is-unit p p  $\neq$  0
  shows multiplicity p (p  $\wedge$  k * x) = multiplicity p x + k
  ⟨proof⟩

lemma divide-out-unique-nat:
  fixes n :: nat
  assumes  $\neg$ is-unit p p  $\neq$  0  $\neg$ p dvd m and n = p  $\wedge$  k * m
  shows m = n div p  $\wedge$  multiplicity p n and k = multiplicity p n
  ⟨proof⟩

context
  fixes a n :: nat
begin

definition fermat-liar  $\longleftrightarrow$  [a  $\wedge$ (n-1) = 1] (mod n)
definition fermat-witness  $\longleftrightarrow$  [a  $\wedge$ (n-1)  $\neq$  1] (mod n)

definition strong-fermat-liar  $\longleftrightarrow$ 
  ( $\forall$  k m. odd m  $\longrightarrow$  n - 1 = 2  $\wedge$  k * m  $\longrightarrow$ 
   [a  $\wedge$ m = 1](mod n)  $\vee$  ( $\exists$  i  $\in$  {0..< k}. [a  $\wedge$ (2  $\wedge$  i * m) = n-1] (mod n)))
  n))

definition strong-fermat-witness  $\longleftrightarrow$   $\neg$  strong-fermat-liar

lemma fermat-liar-witness-of-composition[iff]:
   $\neg$ fermat-liar = fermat-witness
   $\neg$ fermat-witness = fermat-liar
  ⟨proof⟩

lemma strong-fermat-liar-code [code]:
  strong-fermat-liar  $\longleftrightarrow$ 

```

```

(let (m, k) = divide-out 2 (n - 1)
  in [a ^ m = 1] (mod n) ∨ (∃ i ∈ {0..< k}. [a ^ (2 ^ i * m) = n - 1] (mod n)))
(is ?lhs = ?rhs)
⟨proof⟩

context
assumes * : a ∈ {1 ..< n}
begin

lemma strong-fermat-witness-iff:
strong-fermat-witness =
(∃ k m. odd m ∧ n - 1 = 2 ^ k * m ∧ [a ^ m ≠ 1] (mod n) ∧
  (∀ i ∈ {0..< k}. [a ^ (2 ^ i * m) ≠ n - 1] (mod n)))
⟨proof⟩

lemma not-coprime-imp-witness: ¬ coprime a n ⇒ fermat-witness
⟨proof⟩

corollary liar-imp-coprime: fermat-liar ⇒ coprime a n
⟨proof⟩

lemma fermat-witness-imp-strong-fermat-witness:
assumes 1 < n fermat-witness
shows strong-fermat-witness
⟨proof⟩

corollary strong-fermat-liar-imp-fermat-liar:
assumes 1 < n strong-fermat-liar
shows fermat-liar
⟨proof⟩

lemma euler-liar-is-fermat-liar:
assumes 1 < n euler-liar a n coprime a n odd n
shows fermat-liar
⟨proof⟩

corollary fermat-witness-is-euler-witness:
assumes 1 < n fermat-witness coprime a n odd n
shows euler-witness a n
⟨proof⟩

end
end

lemma one-is-fermat-liar[simp]: 1 < n ⇒ fermat-liar 1 n
⟨proof⟩

lemma one-is-strong-fermat-liar[simp]: 1 < n ⇒ strong-fermat-liar 1 n

```

$\langle proof \rangle$

lemma prime-imp-fermat-liar:
prime $p \implies a \in \{1 .. < p\} \implies \text{fermat-liar } a \ p$
 $\langle proof \rangle$

lemma not-Carmichael-numberD:
assumes $\neg \text{Carmichael-number } n \ \neg \text{prime } n \ \text{and } 1 < n$
shows $\exists a \in \{2 .. < n\} . \text{fermat-witness } a \ n \wedge \text{coprime } a \ n$
 $\langle proof \rangle$

proposition prime-imp-strong-fermat-witness:
fixes $p :: \text{nat}$
assumes prime $p \ 2 < p \ a \in \{1 .. < p\}$
shows strong-fermat-liar $a \ p$
 $\langle proof \rangle$

lemma ignore-one:
fixes $P :: - \Rightarrow \text{nat} \Rightarrow \text{bool}$
assumes $P \ 1 \ n \ 1 < n$
shows $\text{card } \{a \in \{1..<n\}. P \ a \ n\} = 1 + \text{card } \{a. 2 \leq a \wedge a < n \wedge P \ a \ n\}$
 $\langle proof \rangle$

Proofs in the following section are inspired by [10, 7, 1].

proposition not-Carmichael-number-imp-card-fermat-witness-bound:
fixes $n :: \text{nat}$
assumes $\neg \text{prime } n \ \neg \text{Carmichael-number } n \ \text{odd } n \ 1 < n$
shows $(n-1) \text{ div } 2 < \text{card } \{a \in \{1 .. < n\}. \text{fermat-witness } a \ n\}$
and $(\text{card } \{a. 2 \leq a \wedge a < n \wedge \text{strong-fermat-liar } a \ n\}) < \text{real } (n - 2) / 2$
and $(\text{card } \{a. 2 \leq a \wedge a < n \wedge \text{fermat-liar } a \ n\}) < \text{real } (n - 2) / 2$
 $\langle proof \rangle$

proposition Carmichael-number-imp-lower-bound-on-strong-fermat-witness:
fixes $n :: \text{nat}$
assumes Carmichael-number: Carmichael-number n
shows $(n - 1) \text{ div } 2 < \text{card } \{a \in \{1..<n\}. \text{strong-fermat-witness } a \ n\}$
and $\text{real } (\text{card } \{a. 2 \leq a \wedge a < n \wedge \text{strong-fermat-liar } a \ n\}) < \text{real } (n - 2) / 2$
 $\langle proof \rangle$

corollary strong-fermat-witness-lower-bound:
assumes odd $n \ n > 2 \ \neg \text{prime } n$
shows $\text{card } \{a. 2 \leq a \wedge a < n \wedge \text{strong-fermat-liar } a \ n\} < \text{real } (n - 2) / 2$
 $\langle proof \rangle$

end

9 A Generic View on Probabilistic Prime Tests

```

theory Generalized-Primality-Test
imports
  HOL-Probability.Probability
  Algebraic-Auxiliaries
begin

definition primality-test :: (nat ⇒ nat ⇒ bool) ⇒ nat ⇒ bool pmf where
  primality-test P n =
    (if n < 3 ∨ even n then return-pmf (n = 2) else
     do {
       a ← pmf-of-set {2..; return-pmf (P n a)
     }))
```

lemma expectation-of-bool-is-pmf: measure-pmf.expectation M of-bool = pmf M
True
(proof)

lemma eq-bernoulli-pmfI:
assumes pmf p True = x
shows p = bernoulli-pmf x
(proof)

We require a probabilistic primality test to never classify a prime as composite. It may, however, mistakenly classify composites as primes.

```

locale prob-primality-test =
  fixes P :: nat ⇒ nat ⇒ bool and n :: nat
  assumes P-works: odd n ⇒ 2 ≤ a ⇒ a < n ⇒ prime n ⇒ P n a
begin

lemma FalseD:
  assumes false: False ∈ set-pmf (primality-test P n)
  shows ¬ prime n
(proof)
```

theorem prime:
assumes odd-prime: prime n
shows primality-test P n = return-pmf True
(proof)

end

We call a primality test q -good for a fixed positive real number q if the probability that it mistakenly classifies a composite as a prime is less than q .

locale good-prob-primality-test = prob-primality-test +

```

fixes q :: real
assumes q-pos: q > 0
assumes composite-witness-bound:
   $\neg \text{prime } n \implies 2 < n \implies \text{odd } n \implies$ 
   $\text{real}(\text{card}\{\mathbf{a} . 2 \leq \mathbf{a} \wedge \mathbf{a} < n \wedge P \mathbf{n} \mathbf{a}\}) < q * \text{real}(n - 2)$ 
begin

lemma composite-aux:
  assumes  $\neg \text{prime } n$ 
  shows measure-pmf.expectation(primality-test P n) of-bool < q
  ⟨proof⟩

theorem composite:
  assumes  $\neg \text{prime } n$ 
  shows pmf(primality-test P n) True < q
  ⟨proof⟩

end

end

```

10 Fermat's Test

```

theory Fermat-Test
imports
  Fermat-Witness
  Generalized-Primality-Test
begin

definition fermat-test = primality-test ( $\lambda n \mathbf{a}. \text{fermat-liar } \mathbf{a} n$ )

The Fermat test is a good probabilistic primality test on non-Carmichael numbers.

locale fermat-test-not-Carmichael-number =
  fixes n :: nat
  assumes not-Carmichael-number:  $\neg \text{Carmichael-number } n \vee n < 3$ 
begin

sublocale fermat-test: good-prob-primality-test  $\lambda a n. \text{fermat-liar } n a n 1 / 2$ 
  rewrites primality-test ( $\lambda a n. \text{fermat-liar } n a$ ) = fermat-test
  ⟨proof⟩

end

lemma not-coprime-imp-fermat-witness:
  fixes n :: nat
  assumes n > 1  $\neg \text{coprime } a n$ 
  shows fermat-witness a n
  ⟨proof⟩

```

```

theorem fermat-test-prime:
  assumes prime n
  shows fermat-test n = return-pmf True
⟨proof⟩

theorem fermat-test-composite:
  assumes ¬prime n ¬Carmichael-number n ∨ n < 3
  shows pmf (fermat-test n) True < 1 / 2
⟨proof⟩

```

For a Carmichael number n , Fermat's test as defined above mistakenly returns 'True' with probability $(\varphi(n) - 1)/(n - 2)$. This probability is close to 1 if n has few and big prime factors; it is not quite as bad if it has many and/or small factors, but in that case, simple trial division can also detect compositeness.

Moreover, Fermat's test only succeeds for a Carmichael number if it happens to guess a number that is not coprime to n . In that case, the fact that we have found a number between 2 and n that is not coprime to n alone is proof that n is composite, and indeed we can even find a non-trivial factor by computing the GCD. This means that for Carmichael numbers, Fermat's test is essentially no better than the very crude method of attempting to guess numbers coprime to n .

This means that, in general, Fermat's test is not very helpful for Carmichael numbers.

```

theorem fermat-test-Carmichael-number:
  assumes Carmichael-number n
  shows fermat-test n = bernoulli-pmf (real (totient n - 1) / real (n - 2))
⟨proof⟩

end

```

11 The Miller–Rabin Test

```

theory Miller-Rabin-Test
imports
  Fermat-Witness
  Generalized-Primality-Test
begin

definition miller-rabin = primality-test (λn a. strong-fermat-liar a n)

```

The test is actually $\frac{1}{4}$ good, but we only show $\frac{1}{2}$, since the former is much more involved.

interpretation miller-rabin: good-prob-primality-test λn a. strong-fermat-liar a n
 $n \ 1 / 2$

```

rewrites primality-test ( $\lambda n\ a.\ \text{strong-fermat-liar } a\ n$ ) = miller-rabin
⟨proof⟩

```

```
end
```

12 The Solovay–Strassen Test

```

theory Solovay-Strassen-Test
imports
  Generalized-Primality-Test
  Euler-Witness
begin

definition solovay-strassen-witness :: nat  $\Rightarrow$  nat  $\Rightarrow$  bool where
  solovay-strassen-witness n a =
    (let x = Jacobi (int a) (int n) in x  $\neq$  0  $\wedge$  [x = int a  $\wedge$  ((n - 1) div 2)] (mod
    n))

definition solovay-strassen :: nat  $\Rightarrow$  bool pmf where
  solovay-strassen = primality-test solovay-strassen-witness

lemma prime-imp-solovay-strassen-witness:
  assumes prime p odd p a  $\in$  {2.. $<$ p}
  shows solovay-strassen-witness p a
  ⟨proof⟩

lemma card-solovay-strassen-liars-composite:
  fixes n :: nat
  assumes  $\neg$ prime n n  $>$  2 odd n
  shows card {a  $\in$  {2.. $<$ n}. solovay-strassen-witness n a}  $<$  (n - 2) div 2
  (is card ?A  $<$  -)
  ⟨proof⟩

interpretation solovay-strassen: good-prob-primality-test solovay-strassen-witness
n 1 / 2
rewrites primality-test solovay-strassen-witness = solovay-strassen
⟨proof⟩

end

```

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