

Some results of number theory

Jeremy Avigad
David Gray
Adam Kramer
Thomas M Rasmussen

April 19, 2009

Abstract

This is a collection of formalized proofs of many results of number theory. The proofs of the Chinese Remainder Theorem and Wilson's Theorem are due to Rasmussen. The proof of Gauss's law of quadratic reciprocity is due to Avigad, Gray and Kramer. Proofs can be found in most introductory number theory textbooks; Goldman's *The Queen of Mathematics: a Historically Motivated Guide to Number Theory* provides some historical context.

Avigad, Gray and Kramer have also provided library theories dealing with finite sets and finite sums, divisibility and congruences, parity and residues. The authors are engaged in redesigning and polishing these theories for more serious use. For the latest information in this respect, please see the web page <http://www.andrew.cmu.edu/~avigad/isabelle>. Other theories contain proofs of Euler's criteria, Gauss' lemma, and the law of quadratic reciprocity. The formalization follows Eisenstein's proof, which is the one most commonly found in introductory textbooks; in particular, it follows the presentation in Niven and Zuckerman, *The Theory of Numbers*.

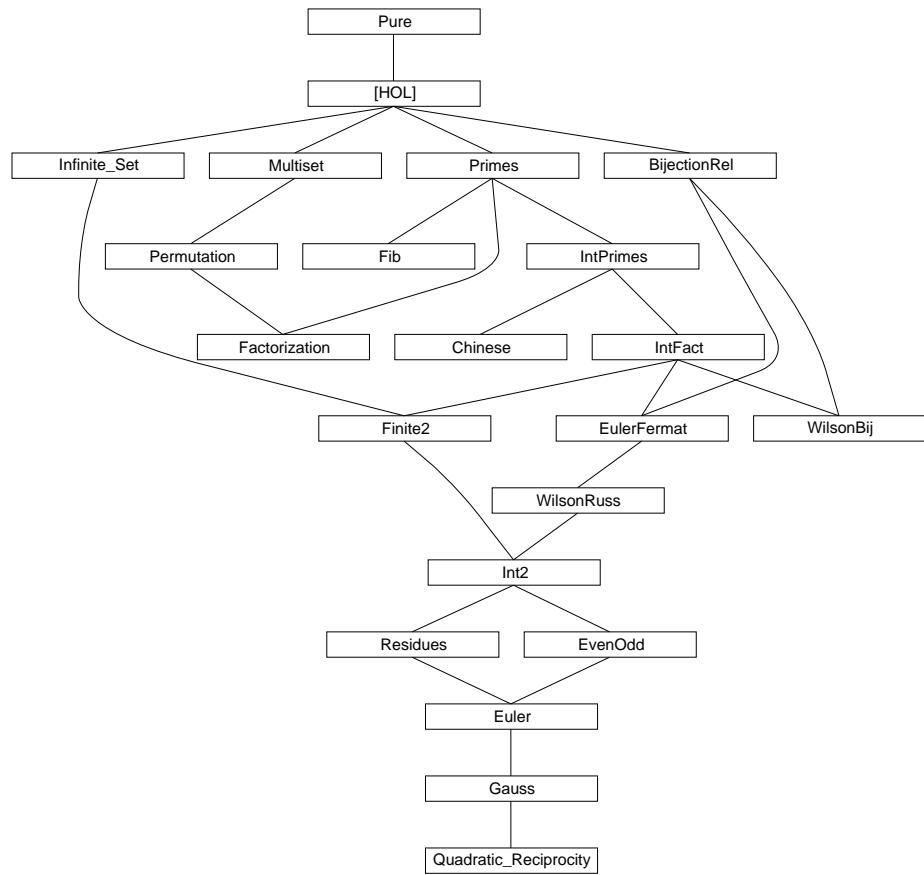
To avoid having to count roots of polynomials, however, we relied on a trick previously used by David Russinoff in formalizing quadratic reciprocity for the Boyer-Moore theorem prover; see Russinoff, David, "A mechanical proof of quadratic reciprocity," *Journal of Automated Reasoning* 8:3-21, 1992. We are grateful to Larry Paulson for calling our attention to this reference.

Contents

1	The Fibonacci function	5
2	Fundamental Theorem of Arithmetic (unique factorization into primes)	6
2.1	Definitions	6
2.2	Arithmetic	7

2.3	Prime list and product	7
2.4	Sorting	8
2.5	Permutation	9
2.6	Existence	9
2.7	Uniqueness	9
3	Divisibility and prime numbers (on integers)	11
3.1	Definitions	11
3.2	Euclid's Algorithm and GCD	11
3.3	Congruences	12
3.4	Modulo	15
3.5	Extended GCD	15
4	The Chinese Remainder Theorem	16
4.1	Definitions	16
4.2	Chinese: uniqueness	18
4.3	Chinese: existence	18
4.4	Chinese	18
5	Bijections between sets	18
6	Factorial on integers	21
7	Fermat's Little Theorem extended to Euler's Totient function	22
7.1	Definitions and lemmas	22
7.2	Fermat	25
8	Wilson's Theorem according to Russinoff	26
8.1	Definitions and lemmas	26
8.2	Wilson	28
9	Wilson's Theorem using a more abstract approach	29
9.1	Definitions and lemmas	29
9.2	Wilson	31
10	Finite Sets and Finite Sums	31
10.1	Useful properties of sums and products	31
10.2	Cardinality of explicit finite sets	32
10.3	Cardinality of finite cartesian products	33
11	Integers: Divisibility and Congruences	33
11.1	Useful lemmas about dvd and powers	33
11.2	Useful properties of congruences	34
11.3	Some properties of MultInv	35

12 Residue Sets	37
12.1 Some useful properties of StandardRes	37
12.2 Relations between StandardRes, SRStar, and SR	38
12.3 Properties relating ResSets with StandardRes	39
12.4 Property for SRStar	39
13 Parity: Even and Odd Integers	39
13.1 Some useful properties about even and odd	40
14 Euler's criterion	42
14.1 Property for MultInvPair	42
14.2 Properties of SetS	43
15 Gauss' Lemma	45
15.1 Basic properties of p	46
15.2 Basic Properties of the Gauss Sets	46
15.3 Relationships Between Gauss Sets	48
15.4 Gauss' Lemma	49
16 The law of Quadratic reciprocity	49
16.1 Stuff about S, S1 and S2	50



1 The Fibonacci function

```
theory Fib
imports Primes
begin
```

Fibonacci numbers: proofs of laws taken from: R. L. Graham, D. E. Knuth, O. Patashnik. Concrete Mathematics. (Addison-Wesley, 1989)

```
fun fib :: nat  $\Rightarrow$  nat
where
  fib 0 = 0
|   fib (Suc 0) = 1
| fib-2: fib (Suc (Suc n)) = fib n + fib (Suc n)
```

The difficulty in these proofs is to ensure that the induction hypotheses are applied before the definition of *fib*. Towards this end, the *fib* equations are not declared to the Simplifier and are applied very selectively at first.

We disable *fib.fib-2fib-2* for simplification ...

```
declare fib-2 [simp del]
```

...then prove a version that has a more restrictive pattern.

```
lemma fib-Suc3: fib (Suc (Suc (Suc n))) = fib (Suc n) + fib (Suc (Suc n))
  <proof>
```

Concrete Mathematics, page 280

```
lemma fib-add: fib (Suc (n + k)) = fib (Suc k) * fib (Suc n) + fib k * fib n
  <proof>
```

```
lemma fib-Suc-neq-0: fib (Suc n)  $\neq$  0
  <proof>
```

```
lemma fib-Suc-gr-0: 0 < fib (Suc n)
  <proof>
```

```
lemma fib-gr-0: 0 < n  $\implies$  0 < fib n
  <proof>
```

Concrete Mathematics, page 278: Cassini's identity. The proof is much easier using integers, not natural numbers!

```
lemma fib-Cassini-int:
  int (fib (Suc (Suc n)) * fib n) =
    (if n mod 2 = 0 then int (fib (Suc n) * fib (Suc n)) - 1
     else int (fib (Suc n) * fib (Suc n)) + 1)
  <proof>
```

We now obtain a version for the natural numbers via the coercion function *int*.

theorem *fib-Cassini*:

*fib (Suc (Suc n)) * fib n =*
*(if n mod 2 = 0 then fib (Suc n) * fib (Suc n) - 1*
*else fib (Suc n) * fib (Suc n) + 1)*
<proof>

Toward Law 6.111 of Concrete Mathematics

lemma *gcd-fib-Suc-eq-1*: *gcd (fib n) (fib (Suc n)) = Suc 0*
<proof>

lemma *gcd-fib-add*: *gcd (fib m) (fib (n + m)) = gcd (fib m) (fib n)*
<proof>

lemma *gcd-fib-diff*: *m ≤ n ==> gcd (fib m) (fib (n - m)) = gcd (fib m) (fib n)*
<proof>

lemma *gcd-fib-mod*: *0 < m ==> gcd (fib m) (fib (n mod m)) = gcd (fib m) (fib n)*
<proof>

lemma *fib-gcd*: *fib (gcd m n) = gcd (fib m) (fib n)* — Law 6.111
<proof>

theorem *fib-mult-eq-setsum*:

*fib (Suc n) * fib n = (∑ k ∈ {..n}. fib k * fib k)*
<proof>

end

2 Fundamental Theorem of Arithmetic (unique factorization into primes)

theory *Factorization*

imports *Main Primes Permutation*

begin

2.1 Definitions

definition

primel :: *nat list => bool* **where**
primel xs = (∀ p ∈ set xs. prime p)

consts

nondec :: *nat list => bool*

$prod :: nat \rightarrow list \Rightarrow nat$
 $oinset :: nat \Rightarrow nat \rightarrow list \Rightarrow nat \rightarrow list$
 $sort :: nat \rightarrow list \Rightarrow nat \rightarrow list$

primrec

$nondec [] = True$
 $nondec (x \# xs) = (case\ xs\ of\ [] \Rightarrow True \mid y \# ys \Rightarrow x \leq y \wedge nondec\ ys)$

primrec

$prod [] = Suc\ 0$
 $prod (x \# xs) = x * prod\ xs$

primrec

$oinset\ x\ [] = [x]$
 $oinset\ x\ (y \# ys) = (if\ x \leq y\ then\ x \# y \# ys\ else\ y \# oinset\ x\ ys)$

primrec

$sort [] = []$
 $sort (x \# xs) = oinset\ x\ (sort\ xs)$

2.2 Arithmetic

lemma *one-less-m*: $(m :: nat) \neq m * k \Rightarrow m \neq Suc\ 0 \Rightarrow Suc\ 0 < m$
 $\langle proof \rangle$

lemma *one-less-k*: $(m :: nat) \neq m * k \Rightarrow Suc\ 0 < m * k \Rightarrow Suc\ 0 < k$
 $\langle proof \rangle$

lemma *mult-left-cancel*: $(0 :: nat) < k \Rightarrow k * n = k * m \Rightarrow n = m$
 $\langle proof \rangle$

lemma *mn-eq-m-one*: $(0 :: nat) < m \Rightarrow m * n = m \Rightarrow n = Suc\ 0$
 $\langle proof \rangle$

lemma *prod-mn-less-k*:
 $(0 :: nat) < n \Rightarrow 0 < k \Rightarrow Suc\ 0 < m \Rightarrow m * n = k \Rightarrow n < k$
 $\langle proof \rangle$

2.3 Prime list and product

lemma *prod-append*: $prod\ (xs\ @\ ys) = prod\ xs * prod\ ys$
 $\langle proof \rangle$

lemma prod-xy-prod:

$prod\ (x \# xs) = prod\ (y \# ys) \Rightarrow x * prod\ xs = y * prod\ ys$
 $\langle proof \rangle$

lemma *primel-append*: $primel\ (xs\ @\ ys) = (primel\ xs \wedge primel\ ys)$
 $\langle proof \rangle$

lemma *prime-primel*: $\text{prime } n \implies \text{primel } [n] \wedge \text{prod } [n] = n$
 ⟨proof⟩

lemma *prime-nd-one*: $\text{prime } p \implies \neg p \text{ dvd } \text{Suc } 0$
 ⟨proof⟩

lemma *hd-dvd-prod*: $\text{prod } (x \# xs) = \text{prod } ys \implies x \text{ dvd } (\text{prod } ys)$
 ⟨proof⟩

lemma *primel-tl*: $\text{primel } (x \# xs) \implies \text{primel } xs$
 ⟨proof⟩

lemma *primel-hd-tl*: $(\text{primel } (x \# xs)) = (\text{prime } x \wedge \text{primel } xs)$
 ⟨proof⟩

lemma *primes-eq*: $\text{prime } p \implies \text{prime } q \implies p \text{ dvd } q \implies p = q$
 ⟨proof⟩

lemma *primel-one-empty*: $\text{primel } xs \implies \text{prod } xs = \text{Suc } 0 \implies xs = []$
 ⟨proof⟩

lemma *prime-g-one*: $\text{prime } p \implies \text{Suc } 0 < p$
 ⟨proof⟩

lemma *prime-g-zero*: $\text{prime } p \implies 0 < p$
 ⟨proof⟩

lemma *primel-nempty-g-one*:
 $\text{primel } xs \implies xs \neq [] \implies \text{Suc } 0 < \text{prod } xs$
 ⟨proof⟩

lemma *primel-prod-gz*: $\text{primel } xs \implies 0 < \text{prod } xs$
 ⟨proof⟩

2.4 Sorting

lemma *nondec-oinsert*: $\text{nondec } xs \implies \text{nondec } (\text{oinsert } x \ xs)$
 ⟨proof⟩

lemma *nondec-sort*: $\text{nondec } (\text{sort } xs)$
 ⟨proof⟩

lemma *x-less-y-oinsert*: $x \leq y \implies l = y \# ys \implies x \# l = \text{oinsert } x \ l$
 ⟨proof⟩

lemma *nondec-sort-eq* [rule-format]: $\text{nondec } xs \longrightarrow xs = \text{sort } xs$
 ⟨proof⟩

lemma *oinsert-x-y*: $\text{oinsert } x \ (\text{oinsert } y \ l) = \text{oinsert } y \ (\text{oinsert } x \ l)$

$\langle proof \rangle$

2.5 Permutation

lemma *perm-primel* [rule-format]: $xs <\sim\sim> ys \implies \text{primel } xs \dashrightarrow \text{primel } ys$
 $\langle proof \rangle$

lemma *perm-prod*: $xs <\sim\sim> ys \implies \text{prod } xs = \text{prod } ys$
 $\langle proof \rangle$

lemma *perm-subst-oinsert*: $xs <\sim\sim> ys \implies \text{oinsert } a \ xs <\sim\sim> \text{oinsert } a \ ys$
 $\langle proof \rangle$

lemma *perm-oinsert*: $x \# xs <\sim\sim> \text{oinsert } x \ xs$
 $\langle proof \rangle$

lemma *perm-sort*: $xs <\sim\sim> \text{sort } xs$
 $\langle proof \rangle$

lemma *perm-sort-eq*: $xs <\sim\sim> ys \implies \text{sort } xs = \text{sort } ys$
 $\langle proof \rangle$

2.6 Existence

lemma *ex-nondec-lemma*:
 $\text{primel } xs \implies \exists ys. \text{primel } ys \wedge \text{nondec } ys \wedge \text{prod } ys = \text{prod } xs$
 $\langle proof \rangle$

lemma *not-prime-ex-mk*:
 $\text{Suc } 0 < n \wedge \neg \text{prime } n \implies$
 $\exists m \ k. \text{Suc } 0 < m \wedge \text{Suc } 0 < k \wedge m < n \wedge k < n \wedge n = m * k$
 $\langle proof \rangle$

lemma *split-primel*:
 $\text{primel } xs \implies \text{primel } ys \implies \exists l. \text{primel } l \wedge \text{prod } l = \text{prod } xs * \text{prod } ys$
 $\langle proof \rangle$

lemma *factor-exists* [rule-format]: $\text{Suc } 0 < n \dashrightarrow (\exists l. \text{primel } l \wedge \text{prod } l = n)$
 $\langle proof \rangle$

lemma *nondec-factor-exists*: $\text{Suc } 0 < n \implies \exists l. \text{primel } l \wedge \text{nondec } l \wedge \text{prod } l = n$
 $\langle proof \rangle$

2.7 Uniqueness

lemma *prime-dvd-mult-list* [rule-format]:
 $\text{prime } p \implies p \text{ dvd } (\text{prod } xs) \dashrightarrow (\exists m. m:\text{set } xs \wedge p \text{ dvd } m)$
 $\langle proof \rangle$

lemma *hd-xs-dvd-prod*:

$\text{primel } (x \# xs) \implies \text{primel } ys \implies \text{prod } (x \# xs) = \text{prod } ys$
 $\implies \exists m. m \in \text{set } ys \wedge x \text{ dvd } m$
 $\langle \text{proof} \rangle$

lemma *prime-dvd-eq*: $\text{primel } (x \# xs) \implies \text{primel } ys \implies m \in \text{set } ys \implies x \text{ dvd } m \implies x = m$

$\langle \text{proof} \rangle$

lemma *hd-xs-eq-prod*:

$\text{primel } (x \# xs) \implies$
 $\text{primel } ys \implies \text{prod } (x \# xs) = \text{prod } ys \implies x \in \text{set } ys$
 $\langle \text{proof} \rangle$

lemma *perm-primel-ex*:

$\text{primel } (x \# xs) \implies$
 $\text{primel } ys \implies \text{prod } (x \# xs) = \text{prod } ys \implies \exists l. ys <\sim\sim> (x \# l)$
 $\langle \text{proof} \rangle$

lemma *primel-prod-less*:

$\text{primel } (x \# xs) \implies$
 $\text{primel } ys \implies \text{prod } (x \# xs) = \text{prod } ys \implies \text{prod } xs < \text{prod } ys$
 $\langle \text{proof} \rangle$

lemma *prod-one-empty*:

$\text{primel } xs \implies p * \text{prod } xs = p \implies \text{prime } p \implies xs = []$
 $\langle \text{proof} \rangle$

lemma *uniq-ex-aux*:

$\forall m. m < \text{prod } ys \longrightarrow (\forall xs \ ys. \text{primel } xs \wedge \text{primel } ys \wedge$
 $\text{prod } xs = \text{prod } ys \wedge \text{prod } xs = m \longrightarrow xs <\sim\sim> ys) \implies$
 $\text{primel } list \implies \text{primel } x \implies \text{prod } list = \text{prod } x \implies \text{prod } x < \text{prod } ys$
 $\implies x <\sim\sim> list$
 $\langle \text{proof} \rangle$

lemma *factor-unique* [rule-format]:

$\forall xs \ ys. \text{primel } xs \wedge \text{primel } ys \wedge \text{prod } xs = \text{prod } ys \wedge \text{prod } xs = n$
 $\longrightarrow xs <\sim\sim> ys$
 $\langle \text{proof} \rangle$

lemma *perm-nondec-unique*:

$xs <\sim\sim> ys \implies \text{nondec } xs \implies \text{nondec } ys \implies xs = ys$
 $\langle \text{proof} \rangle$

theorem *unique-prime-factorization* [rule-format]:

$\forall n. \text{Suc } 0 < n \longrightarrow (\exists ! l. \text{primel } l \wedge \text{nondec } l \wedge \text{prod } l = n)$
 $\langle \text{proof} \rangle$

end

3 Divisibility and prime numbers (on integers)

```
theory IntPrimes
imports Main Primes
begin
```

The *dvd* relation, GCD, Euclid's extended algorithm, primes, congruences (all on the Integers). Comparable to theory *Primes*, but *dvd* is included here as it is not present in main HOL. Also includes extended GCD and congruences not present in *Primes*.

3.1 Definitions

```
consts
  xzgcda :: int * int * int * int * int * int * int * int ==> int * int * int
```

```
recdef xzgcda
  measure ((λ(m, n, r', r, s', s, t', t). nat r)
    :: int * int * int * int * int * int * int * int ==> nat)
  xzgcda (m, n, r', r, s', s, t', t) =
    (if r ≤ 0 then (r', s', t')
     else xzgcda (m, n, r, r' mod r,
                  s, s' - (r' div r) * s,
                  t, t' - (r' div r) * t))
```

```
definition
  zprime :: int ⇒ bool where
  zprime p = (1 < p ∧ (∀ m. 0 <= m & m dvd p → m = 1 ∨ m = p))
```

```
definition
  zgcd :: int ==> int ==> int * int * int where
  zgcd m n = xzgcda (m, n, m, n, 1, 0, 0, 1)
```

```
definition
  zcong :: int ==> int ==> int ==> bool ((1[- = -] '(mod -))) where
  [a = b] (mod m) = (m dvd (a - b))
```

3.2 Euclid's Algorithm and GCD

```
lemma zrelprime-zdvd-zmult-aux:
  zgcd n k = 1 ==> k dvd m * n ==> 0 ≤ m ==> k dvd m
  ⟨proof⟩
```

```
lemma zrelprime-zdvd-zmult: zgcd n k = 1 ==> k dvd m * n ==> k dvd m
  ⟨proof⟩
```

lemma *zgcd-geq-zero*: $0 \leq \text{zgcd } x \ y$
 ⟨proof⟩

This is merely a sanity check on *zprime*, since the previous version denoted the empty set.

lemma *zprime 2*
 ⟨proof⟩

lemma *zprime-imp-zrelprime*:
 $\text{zprime } p \implies \neg p \text{ dvd } n \implies \text{zgcd } n \ p = 1$
 ⟨proof⟩

lemma *zless-zprime-imp-zrelprime*:
 $\text{zprime } p \implies 0 < n \implies n < p \implies \text{zgcd } n \ p = 1$
 ⟨proof⟩

lemma *zprime-zdvd-zmult*:
 $0 \leq (m::\text{int}) \implies \text{zprime } p \implies p \text{ dvd } m * n \implies p \text{ dvd } m \vee p \text{ dvd } n$
 ⟨proof⟩

lemma *zgcd-zadd-zmult [simp]*: $\text{zgcd } (m + n * k) \ n = \text{zgcd } m \ n$
 ⟨proof⟩

lemma *zgcd-zdvd-zgcd-zmult*: $\text{zgcd } m \ n \text{ dvd } \text{zgcd } (k * m) \ n$
 ⟨proof⟩

lemma *zgcd-zmult-zdvd-zgcd*:
 $\text{zgcd } k \ n = 1 \implies \text{zgcd } (k * m) \ n \text{ dvd } \text{zgcd } m \ n$
 ⟨proof⟩

lemma *zgcd-zmult-cancel*: $\text{zgcd } k \ n = 1 \implies \text{zgcd } (k * m) \ n = \text{zgcd } m \ n$
 ⟨proof⟩

lemma *zgcd-zgcd-zmult*:
 $\text{zgcd } k \ m = 1 \implies \text{zgcd } n \ m = 1 \implies \text{zgcd } (k * n) \ m = 1$
 ⟨proof⟩

lemma *zdvd-iff-zgcd*: $0 < m \implies m \text{ dvd } n \iff \text{zgcd } n \ m = m$
 ⟨proof⟩

3.3 Congruences

lemma *zcong-1 [simp]*: $[a = b] \ (\text{mod } 1)$
 ⟨proof⟩

lemma *zcong-refl [simp]*: $[k = k] \ (\text{mod } m)$
 ⟨proof⟩

lemma *zcong-sym*: $[a = b] \ (\text{mod } m) = [b = a] \ (\text{mod } m)$

$\langle proof \rangle$

lemma *zcong-zadd*:

$[a = b] \text{ (mod } m) \implies [c = d] \text{ (mod } m) \implies [a + c = b + d] \text{ (mod } m)$
 $\langle proof \rangle$

lemma *zcong-zdiff*:

$[a = b] \text{ (mod } m) \implies [c = d] \text{ (mod } m) \implies [a - c = b - d] \text{ (mod } m)$
 $\langle proof \rangle$

lemma *zcong-trans*:

$[a = b] \text{ (mod } m) \implies [b = c] \text{ (mod } m) \implies [a = c] \text{ (mod } m)$
 $\langle proof \rangle$

lemma *zcong-zmult*:

$[a = b] \text{ (mod } m) \implies [c = d] \text{ (mod } m) \implies [a * c = b * d] \text{ (mod } m)$
 $\langle proof \rangle$

lemma *zcong-scalar*: $[a = b] \text{ (mod } m) \implies [a * k = b * k] \text{ (mod } m)$

$\langle proof \rangle$

lemma *zcong-scalar2*: $[a = b] \text{ (mod } m) \implies [k * a = k * b] \text{ (mod } m)$

$\langle proof \rangle$

lemma *zcong-zmult-self*: $[a * m = b * m] \text{ (mod } m)$

$\langle proof \rangle$

lemma *zcong-square*:

$[[zprime\ p; \ 0 < a; \ [a * a = 1] \text{ (mod } p)]]$
 $\implies [a = 1] \text{ (mod } p) \vee [a = p - 1] \text{ (mod } p)$
 $\langle proof \rangle$

lemma *zcong-cancel*:

$0 \leq m \implies$
 $zgcd\ k\ m = 1 \implies [a * k = b * k] \text{ (mod } m) = [a = b] \text{ (mod } m)$
 $\langle proof \rangle$

lemma *zcong-cancel2*:

$0 \leq m \implies$
 $zgcd\ k\ m = 1 \implies [k * a = k * b] \text{ (mod } m) = [a = b] \text{ (mod } m)$
 $\langle proof \rangle$

lemma *zcong-zgcd-zmult-zmod*:

$[a = b] \text{ (mod } m) \implies [a = b] \text{ (mod } n) \implies zgcd\ m\ n = 1$
 $\implies [a = b] \text{ (mod } m * n)$
 $\langle proof \rangle$

lemma *zcong-zless-imp-eq*:

$0 \leq a \implies$

$a < m \implies 0 \leq b \implies b < m \implies [a = b] \text{ (mod } m) \implies a = b$
 $\langle \text{proof} \rangle$

lemma *zcong-square-zless*:

$zprime\ p \implies 0 < a \implies a < p \implies$
 $[a * a = 1] \text{ (mod } p) \implies a = 1 \vee a = p - 1$
 $\langle \text{proof} \rangle$

lemma *zcong-not*:

$0 < a \implies a < m \implies 0 < b \implies b < a \implies \neg [a = b] \text{ (mod } m)$
 $\langle \text{proof} \rangle$

lemma *zcong-zless-0*:

$0 \leq a \implies a < m \implies [a = 0] \text{ (mod } m) \implies a = 0$
 $\langle \text{proof} \rangle$

lemma *zcong-zless-unique*:

$0 < m \implies (\exists! b. 0 \leq b \wedge b < m \wedge [a = b] \text{ (mod } m))$
 $\langle \text{proof} \rangle$

lemma *zcong-iff-lin*: $([a = b] \text{ (mod } m)) = (\exists k. b = a + m * k)$

$\langle \text{proof} \rangle$

lemma *zgcd-zcong-zgcd*:

$0 < m \implies$
 $zgcd\ a\ m = 1 \implies [a = b] \text{ (mod } m) \implies zgcd\ b\ m = 1$
 $\langle \text{proof} \rangle$

lemma *zcong-zmod-aux*:

$a - b = (m::int) * (a \text{ div } m - b \text{ div } m) + (a \text{ mod } m - b \text{ mod } m)$
 $\langle \text{proof} \rangle$

lemma *zcong-zmod*: $[a = b] \text{ (mod } m) = [a \text{ mod } m = b \text{ mod } m] \text{ (mod } m)$

$\langle \text{proof} \rangle$

lemma *zcong-zmod-eq*: $0 < m \implies [a = b] \text{ (mod } m) = (a \text{ mod } m = b \text{ mod } m)$

$\langle \text{proof} \rangle$

lemma *zcong-zminus [iff]*: $[a = b] \text{ (mod } -m) = [a = b] \text{ (mod } m)$

$\langle \text{proof} \rangle$

lemma *zcong-zero [iff]*: $[a = b] \text{ (mod } 0) = (a = b)$

$\langle \text{proof} \rangle$

lemma $[a = b] \text{ (mod } m) = (a \text{ mod } m = b \text{ mod } m)$

$\langle \text{proof} \rangle$

3.4 Modulo

lemma *zmod-zdvd-zmod*:

$0 < (m::int) ==> m \text{ dvd } b ==> (a \text{ mod } b \text{ mod } m) = (a \text{ mod } m)$
 $\langle \text{proof} \rangle$

3.5 Extended GCD

declare *xzgcda.simps* [*simp del*]

lemma *xzgcd-correct-aux1*:

$zgcd \ r' \ r = k \dashrightarrow 0 < r \dashrightarrow$
 $(\exists sn \ tn. \ xzgcda \ (m, n, r', r, s', s, t', t) = (k, sn, tn))$
 $\langle \text{proof} \rangle$

lemma *xzgcd-correct-aux2*:

$(\exists sn \ tn. \ xzgcda \ (m, n, r', r, s', s, t', t) = (k, sn, tn)) \dashrightarrow 0 < r \dashrightarrow$
 $zgcd \ r' \ r = k$
 $\langle \text{proof} \rangle$

lemma *xzgcd-correct*:

$0 < n ==> (zgcd \ m \ n = k) = (\exists s \ t. \ xzgcd \ m \ n = (k, s, t))$
 $\langle \text{proof} \rangle$

xzgcd linear

lemma *xzgcda-linear-aux1*:

$(a - r * b) * m + (c - r * d) * (n::int) =$
 $(a * m + c * n) - r * (b * m + d * n)$
 $\langle \text{proof} \rangle$

lemma *xzgcda-linear-aux2*:

$r' = s' * m + t' * n ==> r = s * m + t * n$
 $==> (r' \text{ mod } r) = (s' - (r' \text{ div } r) * s) * m + (t' - (r' \text{ div } r) * t) * (n::int)$
 $\langle \text{proof} \rangle$

lemma *order-le-neq-implies-less*: $(x::'a::order) \leq y ==> x \neq y ==> x < y$

$\langle \text{proof} \rangle$

lemma *xzgcda-linear* [*rule-format*]:

$0 < r \dashrightarrow xzgcda \ (m, n, r', r, s', s, t', t) = (rn, sn, tn) \dashrightarrow$
 $r' = s' * m + t' * n \dashrightarrow r = s * m + t * n \dashrightarrow rn = sn * m + tn * n$
 $\langle \text{proof} \rangle$

lemma *xzgcd-linear*:

$0 < n ==> xzgcd \ m \ n = (r, s, t) ==> r = s * m + t * n$
 $\langle \text{proof} \rangle$

lemma *zgcd-ex-linear*:

$0 < n ==> zgcd \ m \ n = k ==> (\exists s \ t. \ k = s * m + t * n)$

$\langle \text{proof} \rangle$

lemma *zcong-lineq-ex*:

$0 < n \implies \text{zgcd } a \ n = 1 \implies \exists x. [a * x = 1] \ (\text{mod } n)$

$\langle \text{proof} \rangle$

lemma *zcong-lineq-unique*:

$0 < n \implies$

$\text{zgcd } a \ n = 1 \implies \exists! x. 0 \leq x \wedge x < n \wedge [a * x = b] \ (\text{mod } n)$

$\langle \text{proof} \rangle$

end

4 The Chinese Remainder Theorem

theory *Chinese*

imports *IntPrimes*

begin

The Chinese Remainder Theorem for an arbitrary finite number of equations. (The one-equation case is included in theory *IntPrimes*. Uses functions for indexing.¹

4.1 Definitions

consts

funprod :: $(\text{nat} \Rightarrow \text{int}) \Rightarrow \text{nat} \Rightarrow \text{nat} \Rightarrow \text{int}$

funsum :: $(\text{nat} \Rightarrow \text{int}) \Rightarrow \text{nat} \Rightarrow \text{nat} \Rightarrow \text{int}$

primrec

funprod *f* *i* 0 = *f* *i*

funprod *f* *i* (Suc *n*) = *f* (Suc (*i* + *n*)) * *funprod* *f* *i* *n*

primrec

funsum *f* *i* 0 = *f* *i*

funsum *f* *i* (Suc *n*) = *f* (Suc (*i* + *n*)) + *funsum* *f* *i* *n*

definition

m-cond :: $\text{nat} \Rightarrow (\text{nat} \Rightarrow \text{int}) \Rightarrow \text{bool}$ **where**

m-cond *n* *mf* =

$((\forall i. i \leq n \longrightarrow 0 < \text{mf } i) \wedge$

$(\forall i \ j. i \leq n \wedge j \leq n \wedge i \neq j \longrightarrow \text{zgcd } (\text{mf } i) (\text{mf } j) = 1))$

definition

km-cond :: $\text{nat} \Rightarrow (\text{nat} \Rightarrow \text{int}) \Rightarrow (\text{nat} \Rightarrow \text{int}) \Rightarrow \text{bool}$ **where**

km-cond *n* *kf* *mf* = $(\forall i. i \leq n \longrightarrow \text{zgcd } (\text{kf } i) (\text{mf } i) = 1)$

¹Maybe *funprod* and *funsum* should be based on general *fold* on indices?

definition

lincong-sol ::
 $\text{nat} \Rightarrow (\text{nat} \Rightarrow \text{int}) \Rightarrow (\text{nat} \Rightarrow \text{int}) \Rightarrow (\text{nat} \Rightarrow \text{int}) \Rightarrow \text{int} \Rightarrow \text{bool}$

where

$\text{lincong-sol } n \text{ kf bf mf } x = (\forall i. i \leq n \longrightarrow \text{zcong } (\text{kf } i * x) (\text{bf } i) (\text{mf } i))$

definition

mhf :: $(\text{nat} \Rightarrow \text{int}) \Rightarrow \text{nat} \Rightarrow \text{nat} \Rightarrow \text{int}$ **where**

mhf *mf* *n* *i* =
 (if *i* = 0 then $\text{funprod } \text{mf } (\text{Suc } 0) (n - \text{Suc } 0)$
 else if *i* = *n* then $\text{funprod } \text{mf } 0 (n - \text{Suc } 0)$
 else $\text{funprod } \text{mf } 0 (i - \text{Suc } 0) * \text{funprod } \text{mf } (\text{Suc } i) (n - \text{Suc } 0 - i)$)

definition

xilin-sol ::
 $\text{nat} \Rightarrow \text{nat} \Rightarrow (\text{nat} \Rightarrow \text{int}) \Rightarrow (\text{nat} \Rightarrow \text{int}) \Rightarrow (\text{nat} \Rightarrow \text{int}) \Rightarrow \text{int}$

where

xilin-sol *i* *n* *kf* *bf* *mf* =
 (if $0 < n \wedge i \leq n \wedge \text{m-cond } n \text{ mf} \wedge \text{km-cond } n \text{ kf mf}$ then
 ($\text{SOME } x. 0 \leq x \wedge x < \text{mf } i \wedge \text{zcong } (\text{kf } i * \text{mhf } \text{mf } n \text{ i} * x) (\text{bf } i) (\text{mf } i)$)
 else 0)

definition

x-sol :: $\text{nat} \Rightarrow (\text{nat} \Rightarrow \text{int}) \Rightarrow (\text{nat} \Rightarrow \text{int}) \Rightarrow (\text{nat} \Rightarrow \text{int}) \Rightarrow \text{int}$ **where**
 $\text{x-sol } n \text{ kf bf mf} = \text{funsum } (\lambda i. \text{xilin-sol } i \text{ n kf bf mf} * \text{mhf } \text{mf } n \text{ i}) 0 \text{ n}$

funprod and *funsum*

lemma *funprod-pos*: $(\forall i. i \leq n \longrightarrow 0 < \text{mf } i) \implies 0 < \text{funprod } \text{mf } 0 \text{ n}$
 <proof>

lemma *funprod-zgcd* [rule-format (no-asm)]:

$(\forall i. k \leq i \wedge i \leq k + l \longrightarrow \text{zgcd } (\text{mf } i) (\text{mf } m) = 1) \longrightarrow$
 $\text{zgcd } (\text{funprod } \text{mf } k \text{ l}) (\text{mf } m) = 1$
 <proof>

lemma *funprod-zdvd* [rule-format]:

$k \leq i \longrightarrow i \leq k + l \longrightarrow \text{mf } i \text{ dvd funprod mf k l}$
 <proof>

lemma *funsum-mod*:

$\text{funsum } f \text{ k l mod } m = \text{funsum } (\lambda i. (f i) \text{ mod } m) \text{ k l mod } m$
 <proof>

lemma *funsum-zero* [rule-format (no-asm)]:

$(\forall i. k \leq i \wedge i \leq k + l \longrightarrow f i = 0) \longrightarrow (\text{funsum } f \text{ k l}) = 0$
 <proof>

lemma *funsum-oneelem* [rule-format (no-asm)]:

$k \leq j \longrightarrow j \leq k + l \longrightarrow$
 $(\forall i. k \leq i \wedge i \leq k + l \wedge i \neq j \longrightarrow f i = 0) \longrightarrow$
 $\text{funsum } f \ k \ l = f j$
 $\langle \text{proof} \rangle$

4.2 Chinese: uniqueness

lemma *zcong-funprod-aux*:
 $m\text{-cond } n \ mf \implies km\text{-cond } n \ kf \ mf$
 $\implies \text{lincong-sol } n \ kf \ bf \ mf \ x \implies \text{lincong-sol } n \ kf \ bf \ mf \ y$
 $\implies [x = y] \ (\text{mod } mf \ n)$
 $\langle \text{proof} \rangle$

lemma *zcong-funprod [rule-format]*:
 $m\text{-cond } n \ mf \longrightarrow km\text{-cond } n \ kf \ mf \longrightarrow$
 $\text{lincong-sol } n \ kf \ bf \ mf \ x \longrightarrow \text{lincong-sol } n \ kf \ bf \ mf \ y \longrightarrow$
 $[x = y] \ (\text{mod funprod } mf \ 0 \ n)$
 $\langle \text{proof} \rangle$

4.3 Chinese: existence

lemma *unique-xi-sol*:
 $0 < n \implies i \leq n \implies m\text{-cond } n \ mf \implies km\text{-cond } n \ kf \ mf$
 $\implies \exists! x. 0 \leq x \wedge x < mf \ i \wedge [kf \ i * mhf \ mf \ n \ i * x = bf \ i] \ (\text{mod } mf \ i)$
 $\langle \text{proof} \rangle$

lemma *x-sol-lin-aux*:
 $0 < n \implies i \leq n \implies j \leq n \implies j \neq i \implies mf \ j \ \text{dvd} \ mhf \ mf \ n \ i$
 $\langle \text{proof} \rangle$

lemma *x-sol-lin*:
 $0 < n \implies i \leq n$
 $\implies x\text{-sol } n \ kf \ bf \ mf \ \text{mod } mf \ i =$
 $xilin\text{-sol } i \ n \ kf \ bf \ mf * mhf \ mf \ n \ i \ \text{mod } mf \ i$
 $\langle \text{proof} \rangle$

4.4 Chinese

lemma *chinese-remainder*:
 $0 < n \implies m\text{-cond } n \ mf \implies km\text{-cond } n \ kf \ mf$
 $\implies \exists! x. 0 \leq x \wedge x < \text{funprod } mf \ 0 \ n \wedge \text{lincong-sol } n \ kf \ bf \ mf \ x$
 $\langle \text{proof} \rangle$

end

5 Bijections between sets

theory *BijectionRel* **imports** *Main* **begin**

Inductive definitions of bijections between two different sets and between the same set. Theorem for relating the two definitions.

inductive-set

$bijR :: ('a \Rightarrow 'b \Rightarrow bool) \Rightarrow ('a\ set * 'b\ set)\ set$
for $P :: 'a \Rightarrow 'b \Rightarrow bool$

where

$empty\ [simp]: (\{\}, \{\}) \in bijR\ P$
 $| insert: P\ a\ b \Rightarrow a \notin A \Rightarrow b \notin B \Rightarrow (A, B) \in bijR\ P$
 $\Rightarrow (insert\ a\ A, insert\ b\ B) \in bijR\ P$

Add extra condition to *insert*: $\forall b \in B. \neg P\ a\ b$ (and similar for *A*).

definition

$bijP :: ('a \Rightarrow 'a \Rightarrow bool) \Rightarrow 'a\ set \Rightarrow bool$ **where**
 $bijP\ P\ F = (\forall a\ b. a \in F \wedge P\ a\ b \longrightarrow b \in F)$

definition

$uniqP :: ('a \Rightarrow 'a \Rightarrow bool) \Rightarrow bool$ **where**
 $uniqP\ P = (\forall a\ b\ c\ d. P\ a\ b \wedge P\ c\ d \longrightarrow (a = c) = (b = d))$

definition

$symP :: ('a \Rightarrow 'a \Rightarrow bool) \Rightarrow bool$ **where**
 $symP\ P = (\forall a\ b. P\ a\ b = P\ b\ a)$

inductive-set

$bijER :: ('a \Rightarrow 'a \Rightarrow bool) \Rightarrow 'a\ set\ set$
for $P :: 'a \Rightarrow 'a \Rightarrow bool$

where

$empty\ [simp]: \{\} \in bijER\ P$
 $| insert1: P\ a\ a \Rightarrow a \notin A \Rightarrow A \in bijER\ P \Rightarrow insert\ a\ A \in bijER\ P$
 $| insert2: P\ a\ b \Rightarrow a \neq b \Rightarrow a \notin A \Rightarrow b \notin A \Rightarrow A \in bijER\ P$
 $\Rightarrow insert\ a\ (insert\ b\ A) \in bijER\ P$

bijR

lemma *fin-bijRl*: $(A, B) \in bijR\ P \Rightarrow finite\ A$
 $\langle proof \rangle$

lemma *fin-bijRr*: $(A, B) \in bijR\ P \Rightarrow finite\ B$
 $\langle proof \rangle$

lemma *aux-induct*:

assumes *major*: $finite\ F$
and *subs*: $F \subseteq A$
and *cases*: $P\ \{\}$
 $!!F\ a. F \subseteq A \Rightarrow a \in A \Rightarrow a \notin F \Rightarrow P\ F \Rightarrow P\ (insert\ a\ F)$
shows $P\ F$
 $\langle proof \rangle$

lemma *inj-func-bijR-aux1*:

$A \subseteq B \implies a \notin A \implies a \in B \implies \text{inj-on } f \ B \implies f \ a \notin f \ ' \ A$
 $\langle \text{proof} \rangle$

lemma *inj-func-bijR-aux2*:

$\forall a. a \in A \dashrightarrow P \ a \ (f \ a) \implies \text{inj-on } f \ A \implies \text{finite } A \implies F \leq A$
 $\implies (F, f \ ' \ F) \in \text{bijR } P$
 $\langle \text{proof} \rangle$

lemma *inj-func-bijR*:

$\forall a. a \in A \dashrightarrow P \ a \ (f \ a) \implies \text{inj-on } f \ A \implies \text{finite } A$
 $\implies (A, f \ ' \ A) \in \text{bijR } P$
 $\langle \text{proof} \rangle$

bijER

lemma *fin-bijER*: $A \in \text{bijER } P \implies \text{finite } A$

$\langle \text{proof} \rangle$

lemma *aux1*:

$a \notin A \implies a \notin B \implies F \subseteq \text{insert } a \ A \implies F \subseteq \text{insert } a \ B \implies a \in F$
 $\implies \exists C. F = \text{insert } a \ C \wedge a \notin C \wedge C \leq A \wedge C \leq B$
 $\langle \text{proof} \rangle$

lemma *aux2*: $a \neq b \implies a \notin A \implies b \notin B \implies a \in F \implies b \in F$

$\implies F \subseteq \text{insert } a \ A \implies F \subseteq \text{insert } b \ B$
 $\implies \exists C. F = \text{insert } a \ (\text{insert } b \ C) \wedge a \notin C \wedge b \notin C \wedge C \subseteq A \wedge C \subseteq B$
 $\langle \text{proof} \rangle$

lemma *aux-uniq*: $\text{uniqP } P \implies P \ a \ b \implies P \ c \ d \implies (a = c) = (b = d)$

$\langle \text{proof} \rangle$

lemma *aux-sym*: $\text{symP } P \implies P \ a \ b = P \ b \ a$

$\langle \text{proof} \rangle$

lemma *aux-in1*:

$\text{uniqP } P \implies b \notin C \implies P \ b \ b \implies \text{bijP } P \ (\text{insert } b \ C) \implies \text{bijP } P \ C$
 $\langle \text{proof} \rangle$

lemma *aux-in2*:

$\text{symP } P \implies \text{uniqP } P \implies a \notin C \implies b \notin C \implies a \neq b \implies P \ a \ b$
 $\implies \text{bijP } P \ (\text{insert } a \ (\text{insert } b \ C)) \implies \text{bijP } P \ C$
 $\langle \text{proof} \rangle$

lemma *aux-foo*: $\forall a \ b. Q \ a \wedge P \ a \ b \dashrightarrow R \ b \implies P \ a \ b \implies Q \ a \implies R \ b$

$\langle \text{proof} \rangle$

lemma *aux-bij*: $\text{bijP } P \ F \implies \text{symP } P \implies P \ a \ b \implies (a \in F) = (b \in F)$

$\langle \text{proof} \rangle$

lemma *aux-bijRER*:

$(A, B) \in \text{bijR } P \implies \text{uniqP } P \implies \text{symP } P$
 $\implies \forall F. \text{bijP } P \ F \wedge F \subseteq A \wedge F \subseteq B \dashv\vdash F \in \text{bijER } P$
 $\langle \text{proof} \rangle$

lemma *bijR-bijER*:

$(A, A) \in \text{bijR } P \implies$
 $\text{bijP } P \ A \implies \text{uniqP } P \implies \text{symP } P \implies A \in \text{bijER } P$
 $\langle \text{proof} \rangle$

end

6 Factorial on integers

theory *IntFact* **imports** *IntPrimes* **begin**

Factorial on integers and recursively defined set including all Integers from 2 up to a . Plus definition of product of finite set.

consts

$\text{zfact} :: \text{int} \Rightarrow \text{int}$
 $\text{d22set} :: \text{int} \Rightarrow \text{int set}$

recdef *zfact measure* $((\lambda n. \text{nat } n) :: \text{int} \Rightarrow \text{nat})$
 $\text{zfact } n = (\text{if } n \leq 0 \text{ then } 1 \text{ else } n * \text{zfact } (n - 1))$

recdef *d22set measure* $((\lambda a. \text{nat } a) :: \text{int} \Rightarrow \text{nat})$
 $\text{d22set } a = (\text{if } 1 < a \text{ then insert } a (\text{d22set } (a - 1)) \text{ else } \{\})$

d22set — recursively defined set including all integers from 2 up to a

declare *d22set.simps* [*simp del*]

lemma *d22set-induct*:

assumes $!!a. P \ \{\} \ a$
and $!!a. 1 < (a :: \text{int}) \implies P \ (\text{d22set } (a - 1)) \ (a - 1) \implies P \ (\text{d22set } a) \ a$
shows $P \ (\text{d22set } u) \ u$
 $\langle \text{proof} \rangle$

lemma *d22set-g-1* [*rule-format*]: $b \in \text{d22set } a \dashv\vdash 1 < b$
 $\langle \text{proof} \rangle$

lemma *d22set-le* [*rule-format*]: $b \in \text{d22set } a \dashv\vdash b \leq a$
 $\langle \text{proof} \rangle$

```

lemma d22set-le-swap:  $a < b \implies b \notin d22set\ a$ 
  <proof>

lemma d22set-mem:  $1 < b \implies b \leq a \implies b \in d22set\ a$ 
  <proof>

lemma d22set-fin: finite (d22set a)
  <proof>

declare zfact.simps [simp del]

lemma d22set-prod-zfact:  $\prod (d22set\ a) = zfact\ a$ 
  <proof>

end

```

7 Fermat's Little Theorem extended to Euler's Totient function

```

theory EulerFermat
imports BijectionRel IntFact
begin

```

Fermat's Little Theorem extended to Euler's Totient function. More abstract approach than Boyer-Moore (which seems necessary to achieve the extended version).

7.1 Definitions and lemmas

```

inductive-set
  RsetR :: int => int set set
  for m :: int
  where
    empty [simp]:  $\{\} \in RsetR\ m$ 
  | insert:  $A \in RsetR\ m \implies zgcd\ a\ m = 1 \implies$ 
     $\forall a'. a' \in A \longrightarrow \neg zcong\ a\ a'\ m \implies insert\ a\ A \in RsetR\ m$ 

consts
  BnorRset :: int * int => int set

recdef BnorRset
  measure (( $\lambda(a, m). nat\ a$ ) :: int * int => nat)
  BnorRset (a, m) =
    (if  $0 < a$  then
      let na = BnorRset (a - 1, m)
      in (if  $zgcd\ a\ m = 1$  then insert a na else na)
    )

```

else $\{\}$)

definition

norRRset :: *int* => *int set* **where**
norRRset *m* = *BnorRset* (*m* - 1, *m*)

definition

noXRRset :: *int* => *int* => *int set* **where**
noXRRset *m* *x* = ($\lambda a. a * x$) ‘ *norRRset* *m*

definition

phi :: *int* => *nat* **where**
phi *m* = *card* (*norRRset* *m*)

definition

is-RRset :: *int set* => *int* => *bool* **where**
is-RRset *A* *m* = (*A* ∈ *RsetR* *m* ∧ *card* *A* = *phi* *m*)

definition

RRset2norRR :: *int set* => *int* => *int* => *int* **where**
RRset2norRR *A* *m* *a* =
 (*if* $1 < m \wedge \text{is-RRset } A \ m \wedge a \in A$ *then*
 SOME *b*. *zcong* *a* *b* *m* ∧ *b* ∈ *norRRset* *m*
 else 0)

definition

zcong :: *int* => *int* => *int* => *bool* **where**
zcong *m* = ($\lambda a \ b. \text{zcong } a \ b \ m$)

lemma *abs-eq-1-iff* [*iff*]: (*abs* *z* = ($1::\text{int}$)) = (*z* = 1 ∨ *z* = -1)

— LCP: not sure why this lemma is needed now

⟨*proof*⟩

norRRset

declare *BnorRset.simps* [*simp del*]

lemma *BnorRset-induct*:

assumes $!!a \ m. P \ \{\} \ a \ m$
and $!!a \ m. 0 < (a::\text{int}) \implies P \ (BnorRset \ (a - 1, m::\text{int})) \ (a - 1) \ m$
 $\implies P \ (BnorRset(a,m)) \ a \ m$
shows $P \ (BnorRset(u,v)) \ u \ v$
 ⟨*proof*⟩

lemma *Bnor-mem-zle* [*rule-format*]: $b \in BnorRset \ (a, m) \longrightarrow b \leq a$

⟨*proof*⟩

lemma *Bnor-mem-zle-swap*: $a < b \implies b \notin BnorRset \ (a, m)$

⟨*proof*⟩

lemma *Bnor-mem-zg* [rule-format]: $b \in \text{BnorRset } (a, m) \longrightarrow 0 < b$
 ⟨proof⟩

lemma *Bnor-mem-if* [rule-format]:
 $\text{zgcd } b \ m = 1 \longrightarrow 0 < b \longrightarrow b \leq a \longrightarrow b \in \text{BnorRset } (a, m)$
 ⟨proof⟩

lemma *Bnor-in-RsetR* [rule-format]: $a < m \longrightarrow \text{BnorRset } (a, m) \in \text{RsetR } m$
 ⟨proof⟩

lemma *Bnor-fin*: $\text{finite } (\text{BnorRset } (a, m))$
 ⟨proof⟩

lemma *norR-mem-unique-aux*: $a \leq b - 1 \implies a < (b::\text{int})$
 ⟨proof⟩

lemma *norR-mem-unique*:
 $1 < m \implies$
 $\text{zgcd } a \ m = 1 \implies \exists! b. [a = b] \ (\text{mod } m) \wedge b \in \text{norRRset } m$
 ⟨proof⟩

noXRRset

lemma *RRset-gcd* [rule-format]:
 $\text{is-RRset } A \ m \implies a \in A \longrightarrow \text{zgcd } a \ m = 1$
 ⟨proof⟩

lemma *RsetR-zmult-mono*:
 $A \in \text{RsetR } m \implies$
 $0 < m \implies \text{zgcd } x \ m = 1 \implies (\lambda a. a * x) ` A \in \text{RsetR } m$
 ⟨proof⟩

lemma *card-nor-eq-noX*:
 $0 < m \implies$
 $\text{zgcd } x \ m = 1 \implies \text{card } (\text{noXRRset } m \ x) = \text{card } (\text{norRRset } m)$
 ⟨proof⟩

lemma *noX-is-RRset*:
 $0 < m \implies \text{zgcd } x \ m = 1 \implies \text{is-RRset } (\text{noXRRset } m \ x) \ m$
 ⟨proof⟩

lemma *aux-some*:
 $1 < m \implies \text{is-RRset } A \ m \implies a \in A$
 $\implies \text{zcong } a \ (\text{SOME } b. [a = b] \ (\text{mod } m) \wedge b \in \text{norRRset } m) \ m \wedge$
 $(\text{SOME } b. [a = b] \ (\text{mod } m) \wedge b \in \text{norRRset } m) \in \text{norRRset } m$
 ⟨proof⟩

lemma *RRset2norRR-correct*:
 $1 < m \implies \text{is-RRset } A \ m \implies a \in A \implies$
 $[a = \text{RRset2norRR } A \ m \ a] \ (\text{mod } m) \wedge \text{RRset2norRR } A \ m \ a \in \text{norRRset } m$

$\langle \text{proof} \rangle$

lemmas *RRset2norRR-correct1* =
 RRset2norRR-correct [*THEN conjunct1, standard*]
lemmas *RRset2norRR-correct2* =
 RRset2norRR-correct [*THEN conjunct2, standard*]

lemma *RsetR-fin*: $A \in \text{RsetR } m \implies \text{finite } A$
 $\langle \text{proof} \rangle$

lemma *RRset-zcong-eq* [*rule-format*]:
 $1 < m \implies$
 $\text{is-RRset } A \ m \implies [a = b] \ (\text{mod } m) \implies a \in A \dashrightarrow b \in A \dashrightarrow a = b$
 $\langle \text{proof} \rangle$

lemma *aux*:
 $P (\text{SOME } a. P \ a) \implies Q (\text{SOME } a. Q \ a) \implies$
 $(\text{SOME } a. P \ a) = (\text{SOME } a. Q \ a) \implies \exists a. P \ a \wedge Q \ a$
 $\langle \text{proof} \rangle$

lemma *RRset2norRR-inj*:
 $1 < m \implies \text{is-RRset } A \ m \implies \text{inj-on } (\text{RRset2norRR } A \ m) \ A$
 $\langle \text{proof} \rangle$

lemma *RRset2norRR-eq-norR*:
 $1 < m \implies \text{is-RRset } A \ m \implies \text{RRset2norRR } A \ m \text{ ' } A = \text{norRRset } m$
 $\langle \text{proof} \rangle$

lemma *Bnor-prod-power-aux*: $a \notin A \implies \text{inj } f \implies f \ a \notin f \text{ ' } A$
 $\langle \text{proof} \rangle$

lemma *Bnor-prod-power* [*rule-format*]:
 $x \neq 0 \implies a < m \dashrightarrow \prod ((\lambda a. a * x) \text{ ' } \text{BnorRset } (a, m)) =$
 $\prod (\text{BnorRset}(a, m)) * x^{\text{card } (\text{BnorRset } (a, m))}$
 $\langle \text{proof} \rangle$

7.2 Fermat

lemma *bijzcong-zcong-prod*:
 $(A, B) \in \text{bijR } (\text{zcong } m) \implies [\prod A = \prod B] \ (\text{mod } m)$
 $\langle \text{proof} \rangle$

lemma *Bnor-prod-zgcd* [*rule-format*]:
 $a < m \dashrightarrow \text{zgcd } (\prod (\text{BnorRset}(a, m))) \ m = 1$
 $\langle \text{proof} \rangle$

theorem *Euler-Fermat*:
 $0 < m \implies \text{zgcd } x \ m = 1 \implies [x^{\text{phi } m} = 1] \ (\text{mod } m)$

$\langle \text{proof} \rangle$

lemma *Bnor-prime*:

$\llbracket \text{zprime } p; a < p \rrbracket \implies \text{card } (\text{BnorRset } (a, p)) = \text{nat } a$
 $\langle \text{proof} \rangle$

lemma *phi-prime*: $\text{zprime } p \implies \text{phi } p = \text{nat } (p - 1)$

$\langle \text{proof} \rangle$

theorem *Little-Fermat*:

$\text{zprime } p \implies \neg p \text{ dvd } x \implies [x^{\text{nat } (p - 1)} = 1] \text{ (mod } p)$
 $\langle \text{proof} \rangle$

end

8 Wilson's Theorem according to Russinoff

theory *WilsonRuss* **imports** *EulerFermat* **begin**

Wilson's Theorem following quite closely Russinoff's approach using Boyer-Moore (using finite sets instead of lists, though).

8.1 Definitions and lemmas

definition

$\text{inv} :: \text{int} \Rightarrow \text{int} \Rightarrow \text{int}$ **where**
 $\text{inv } p \ a = (a^{\text{nat } (p - 2)}) \text{ mod } p$

consts

$\text{wset} :: \text{int} * \text{int} \Rightarrow \text{int set}$

recdef *wset*

$\text{measure } ((\lambda(a, p). \text{nat } a) :: \text{int} * \text{int} \Rightarrow \text{nat})$
 $\text{wset } (a, p) =$
 $(\text{if } 1 < a \text{ then}$
 $\text{let } ws = \text{wset } (a - 1, p)$
 $\text{in } (\text{if } a \in ws \text{ then } ws \text{ else insert } a (\text{insert } (\text{inv } p \ a) \ ws)) \text{ else } \{\})$

inv

lemma *inv-is-inv-aux*: $1 < m \implies \text{Suc } (\text{nat } (m - 2)) = \text{nat } (m - 1)$
 $\langle \text{proof} \rangle$

lemma *inv-is-inv*:

$\text{zprime } p \implies 0 < a \implies a < p \implies [a * \text{inv } p \ a = 1] \text{ (mod } p)$
 $\langle \text{proof} \rangle$

lemma *inv-distinct*:

$zprime\ p \implies 1 < a \implies a < p - 1 \implies a \neq inv\ p\ a$
 $\langle proof \rangle$

lemma *inv-not-0*:

$zprime\ p \implies 1 < a \implies a < p - 1 \implies inv\ p\ a \neq 0$
 $\langle proof \rangle$

lemma *inv-not-1*:

$zprime\ p \implies 1 < a \implies a < p - 1 \implies inv\ p\ a \neq 1$
 $\langle proof \rangle$

lemma *inv-not-p-minus-1-aux*:

$[a * (p - 1) = 1] \ (mod\ p) = [a = p - 1] \ (mod\ p)$
 $\langle proof \rangle$

lemma *inv-not-p-minus-1*:

$zprime\ p \implies 1 < a \implies a < p - 1 \implies inv\ p\ a \neq p - 1$
 $\langle proof \rangle$

lemma *inv-g-1*:

$zprime\ p \implies 1 < a \implies a < p - 1 \implies 1 < inv\ p\ a$
 $\langle proof \rangle$

lemma *inv-less-p-minus-1*:

$zprime\ p \implies 1 < a \implies a < p - 1 \implies inv\ p\ a < p - 1$
 $\langle proof \rangle$

lemma *inv-inv-aux*: $5 \leq p \implies$

$nat\ (p - 2) * nat\ (p - 2) = Suc\ (nat\ (p - 1) * nat\ (p - 3))$
 $\langle proof \rangle$

lemma *zcong-zpower-zmult*:

$[x^y = 1] \ (mod\ p) \implies [x^{(y * z)} = 1] \ (mod\ p)$
 $\langle proof \rangle$

lemma *inv-inv*: $zprime\ p \implies$

$5 \leq p \implies 0 < a \implies a < p \implies inv\ p\ (inv\ p\ a) = a$
 $\langle proof \rangle$

wset

declare *wset.simps* [*simp del*]

lemma *wset-induct*:

assumes $!!a\ p.\ P\ \{\} \ a\ p$

and $!!a\ p.\ 1 < (a::int) \implies$

$P\ (wset\ (a - 1, p))\ (a - 1)\ p \implies P\ (wset\ (a, p))\ a\ p$

shows $P\ (wset\ (u, v))\ u\ v$

$\langle proof \rangle$

lemma *wset-mem-imp-or* [rule-format]:

$1 < a \implies b \notin \text{wset } (a - 1, p)$
 $\implies b \in \text{wset } (a, p) \dashrightarrow b = a \vee b = \text{inv } p \ a$
 ⟨proof⟩

lemma *wset-mem-mem* [simp]: $1 < a \implies a \in \text{wset } (a, p)$

⟨proof⟩

lemma *wset-subset*: $1 < a \implies b \in \text{wset } (a - 1, p) \implies b \in \text{wset } (a, p)$

⟨proof⟩

lemma *wset-g-1* [rule-format]:

$\text{zprime } p \dashrightarrow a < p - 1 \dashrightarrow b \in \text{wset } (a, p) \dashrightarrow 1 < b$
 ⟨proof⟩

lemma *wset-less* [rule-format]:

$\text{zprime } p \dashrightarrow a < p - 1 \dashrightarrow b \in \text{wset } (a, p) \dashrightarrow b < p - 1$
 ⟨proof⟩

lemma *wset-mem* [rule-format]:

$\text{zprime } p \dashrightarrow$
 $a < p - 1 \dashrightarrow 1 < b \dashrightarrow b \leq a \dashrightarrow b \in \text{wset } (a, p)$
 ⟨proof⟩

lemma *wset-mem-inv-mem* [rule-format]:

$\text{zprime } p \dashrightarrow 5 \leq p \dashrightarrow a < p - 1 \dashrightarrow b \in \text{wset } (a, p)$
 $\dashrightarrow \text{inv } p \ b \in \text{wset } (a, p)$
 ⟨proof⟩

lemma *wset-inv-mem-mem*:

$\text{zprime } p \implies 5 \leq p \implies a < p - 1 \implies 1 < b \implies b < p - 1$
 $\implies \text{inv } p \ b \in \text{wset } (a, p) \implies b \in \text{wset } (a, p)$
 ⟨proof⟩

lemma *wset-fin*: *finite* (*wset* (*a*, *p*))

⟨proof⟩

lemma *wset-zcong-prod-1* [rule-format]:

$\text{zprime } p \dashrightarrow$
 $5 \leq p \dashrightarrow a < p - 1 \dashrightarrow [(\prod_{x \in \text{wset}(a, p)} x) = 1] \pmod{p}$
 ⟨proof⟩

lemma *d22set-eq-wset*: $\text{zprime } p \implies \text{d22set } (p - 2) = \text{wset } (p - 2, p)$

⟨proof⟩

8.2 Wilson

lemma *prime-g-5*: $\text{zprime } p \implies p \neq 2 \implies p \neq 3 \implies 5 \leq p$

⟨proof⟩

```

theorem Wilson-Russ:
   $zprime\ p \implies [zfact\ (p - 1) = -1] \ (mod\ p)$ 
   $\langle proof \rangle$ 

end

```

9 Wilson's Theorem using a more abstract approach

```

theory WilsonBij imports BijectionRel IntFact begin

```

Wilson's Theorem using a more “abstract” approach based on bijections between sets. Does not use Fermat's Little Theorem (unlike Russinoff).

9.1 Definitions and lemmas

```

definition
  reciR ::  $int \Rightarrow int \Rightarrow int \Rightarrow bool$  where
  reciR  $p = (\lambda a\ b. zcong\ (a * b)\ 1\ p \wedge 1 < a \wedge a < p - 1 \wedge 1 < b \wedge b < p - 1)$ 

```

```

definition
  inv ::  $int \Rightarrow int \Rightarrow int$  where
  inv  $p\ a =$ 
    (if  $zprime\ p \wedge 0 < a \wedge a < p$  then
      ( $SOME\ x. 0 \leq x \wedge x < p \wedge zcong\ (a * x)\ 1\ p$ )
    else 0)

```

Inverse

```

lemma inv-correct:
   $zprime\ p \implies 0 < a \implies a < p$ 
   $\implies 0 \leq inv\ p\ a \wedge inv\ p\ a < p \wedge [a * inv\ p\ a = 1] \ (mod\ p)$ 
   $\langle proof \rangle$ 

```

```

lemmas inv-ge = inv-correct [THEN conjunct1, standard]

```

```

lemmas inv-less = inv-correct [THEN conjunct2, THEN conjunct1, standard]

```

```

lemmas inv-is-inv = inv-correct [THEN conjunct2, THEN conjunct2, standard]

```

```

lemma inv-not-0:
   $zprime\ p \implies 1 < a \implies a < p - 1 \implies inv\ p\ a \neq 0$ 
  — same as WilsonRuss
   $\langle proof \rangle$ 

```

```

lemma inv-not-1:
   $zprime\ p \implies 1 < a \implies a < p - 1 \implies inv\ p\ a \neq 1$ 
  — same as WilsonRuss

```

$\langle proof \rangle$

lemma *aux*: $[a * (p - 1) = 1] \text{ (mod } p) = [a = p - 1] \text{ (mod } p)$
— same as *WilsonRuss*
 $\langle proof \rangle$

lemma *inv-not-p-minus-1*:
 $zprime\ p ==> 1 < a ==> a < p - 1 ==> inv\ p\ a \neq p - 1$
— same as *WilsonRuss*
 $\langle proof \rangle$

Below is slightly different as we don't expand *inv* but use “*correct*” theorems.

lemma *inv-g-1*: $zprime\ p ==> 1 < a ==> a < p - 1 ==> 1 < inv\ p\ a$
 $\langle proof \rangle$

lemma *inv-less-p-minus-1*:
 $zprime\ p ==> 1 < a ==> a < p - 1 ==> inv\ p\ a < p - 1$
— ditto
 $\langle proof \rangle$

Bijection

lemma *aux1*: $1 < x ==> 0 \leq (x::int)$
 $\langle proof \rangle$

lemma *aux2*: $1 < x ==> 0 < (x::int)$
 $\langle proof \rangle$

lemma *aux3*: $x \leq p - 2 ==> x < (p::int)$
 $\langle proof \rangle$

lemma *aux4*: $x \leq p - 2 ==> x < (p::int) - 1$
 $\langle proof \rangle$

lemma *inv-inj*: $zprime\ p ==> inj_on\ (inv\ p)\ (d22set\ (p - 2))$
 $\langle proof \rangle$

lemma *inv-d22set-d22set*:
 $zprime\ p ==> inv\ p\ `d22set\ (p - 2) = d22set\ (p - 2)$
 $\langle proof \rangle$

lemma *d22set-d22set-bij*:
 $zprime\ p ==> (d22set\ (p - 2), d22set\ (p - 2)) \in bijR\ (reciR\ p)$
 $\langle proof \rangle$

lemma *reciP-bijP*: $zprime\ p ==> bijP\ (reciR\ p)\ (d22set\ (p - 2))$
 $\langle proof \rangle$

lemma *reciP-uniq*: $zprime\ p ==> uniqP\ (reciR\ p)$
 $\langle proof \rangle$

lemma *reciP-sym*: $zprime\ p \implies symP\ (reciR\ p)$
 ⟨proof⟩

lemma *bijER-d22set*: $zprime\ p \implies d22set\ (p - 2) \in bijER\ (reciR\ p)$
 ⟨proof⟩

9.2 Wilson

lemma *bijER-zcong-prod-1*:
 $zprime\ p \implies A \in bijER\ (reciR\ p) \implies [\prod A = 1] \ (mod\ p)$
 ⟨proof⟩

theorem *Wilson-Bij*: $zprime\ p \implies [zfact\ (p - 1) = -1] \ (mod\ p)$
 ⟨proof⟩

end

10 Finite Sets and Finite Sums

theory *Finite2*
imports *Main IntFact Infinite-Set*
begin

These are useful for combinatorial and number-theoretic counting arguments.

10.1 Useful properties of sums and products

lemma *setsum-same-function-zcong*:
assumes $a: \forall x \in S. [f\ x = g\ x] \ (mod\ m)$
shows $[setsum\ f\ S = setsum\ g\ S] \ (mod\ m)$
 ⟨proof⟩

lemma *setprod-same-function-zcong*:
assumes $a: \forall x \in S. [f\ x = g\ x] \ (mod\ m)$
shows $[setprod\ f\ S = setprod\ g\ S] \ (mod\ m)$
 ⟨proof⟩

lemma *setsum-const*: $finite\ X \implies setsum\ (\%x. (c :: int))\ X = c * int(card\ X)$
 ⟨proof⟩

lemma *setsum-const2*: $finite\ X \implies int\ (setsum\ (\%x. (c :: nat))\ X) =$
 $int(c) * int(card\ X)$
 ⟨proof⟩

lemma *setsum-const-mult*: $finite\ A \implies setsum\ (\%x. c * ((f\ x)::int))\ A =$
 $c * setsum\ f\ A$

$\langle \text{proof} \rangle$

10.2 Cardinality of explicit finite sets

lemma *finite-surjI*: $[\mid B \subseteq f \text{ ` } A; \text{ finite } A \mid] \implies \text{ finite } B$
 $\langle \text{proof} \rangle$

lemma *bdd-nat-set-l-finite*: $\text{ finite } \{y::\text{nat} . y < x\}$
 $\langle \text{proof} \rangle$

lemma *bdd-nat-set-le-finite*: $\text{ finite } \{y::\text{nat} . y \leq x\}$
 $\langle \text{proof} \rangle$

lemma *bdd-int-set-l-finite*: $\text{ finite } \{x::\text{int} . 0 \leq x \ \& \ x < n\}$
 $\langle \text{proof} \rangle$

lemma *bdd-int-set-le-finite*: $\text{ finite } \{x::\text{int} . 0 \leq x \ \& \ x \leq n\}$
 $\langle \text{proof} \rangle$

lemma *bdd-int-set-l-l-finite*: $\text{ finite } \{x::\text{int} . 0 < x \ \& \ x < n\}$
 $\langle \text{proof} \rangle$

lemma *bdd-int-set-l-le-finite*: $\text{ finite } \{x::\text{int} . 0 < x \ \& \ x \leq n\}$
 $\langle \text{proof} \rangle$

lemma *card-bdd-nat-set-l*: $\text{ card } \{y::\text{nat} . y < x\} = x$
 $\langle \text{proof} \rangle$

lemma *card-bdd-nat-set-le*: $\text{ card } \{y::\text{nat} . y \leq x\} = \text{Suc } x$
 $\langle \text{proof} \rangle$

lemma *card-bdd-int-set-l*: $0 \leq (n::\text{int}) \implies \text{ card } \{y. 0 \leq y \ \& \ y < n\} = \text{nat } n$
 $\langle \text{proof} \rangle$

lemma *card-bdd-int-set-le*: $0 \leq (n::\text{int}) \implies \text{ card } \{y. 0 \leq y \ \& \ y \leq n\} =$
 $\text{nat } n + 1$
 $\langle \text{proof} \rangle$

lemma *card-bdd-int-set-l-le*: $0 \leq (n::\text{int}) \implies$
 $\text{ card } \{x. 0 < x \ \& \ x \leq n\} = \text{nat } n$
 $\langle \text{proof} \rangle$

lemma *card-bdd-int-set-l-l*: $0 < (n::\text{int}) \implies$
 $\text{ card } \{x. 0 < x \ \& \ x < n\} = \text{nat } n - 1$
 $\langle \text{proof} \rangle$

lemma *int-card-bdd-int-set-l-l*: $0 < n \implies$
 $\text{ int } (\text{ card } \{x. 0 < x \ \& \ x < n\}) = n - 1$
 $\langle \text{proof} \rangle$

lemma *int-card-bdd-int-set-l-le*: $0 \leq n \implies$
 $\text{int}(\text{card } \{x. 0 < x \ \& \ x \leq n\}) = n$
 $\langle \text{proof} \rangle$

10.3 Cardinality of finite cartesian products

Lemmas for counting arguments.

lemma *setsum-bij-eq*: $[[\text{finite } A; \text{finite } B; f ' A \subseteq B; \text{inj-on } f A;$
 $g ' B \subseteq A; \text{inj-on } g B]] \implies \text{setsum } g B = \text{setsum } (g \circ f) A$
 $\langle \text{proof} \rangle$

lemma *setprod-bij-eq*: $[[\text{finite } A; \text{finite } B; f ' A \subseteq B; \text{inj-on } f A;$
 $g ' B \subseteq A; \text{inj-on } g B]] \implies \text{setprod } g B = \text{setprod } (g \circ f) A$
 $\langle \text{proof} \rangle$

end

11 Integers: Divisibility and Congruences

theory *Int2*
imports *Finite2 WilsonRuss*
begin

definition
 $\text{MultInv} :: \text{int} \implies \text{int} \implies \text{int}$ **where**
 $\text{MultInv } p \ x = x \wedge \text{nat } (p - 2)$

11.1 Useful lemmas about dvd and powers

lemma *zpower-zdvd-prop1*:
 $0 < n \implies p \ \text{dvd } y \implies p \ \text{dvd } ((y::\text{int}) \wedge n)$
 $\langle \text{proof} \rangle$

lemma *zdvd-bounds*: $n \ \text{dvd } m \implies m \leq (0::\text{int}) \mid n \leq m$
 $\langle \text{proof} \rangle$

lemma *zprime-zdvd-zmult-better*: $[[\text{zprime } p; \ p \ \text{dvd } (m * n)]] \implies$
 $(p \ \text{dvd } m) \mid (p \ \text{dvd } n)$
 $\langle \text{proof} \rangle$

lemma *zpower-zdvd-prop2*:
 $\text{zprime } p \implies p \ \text{dvd } ((y::\text{int}) \wedge n) \implies 0 < n \implies p \ \text{dvd } y$
 $\langle \text{proof} \rangle$

lemma *div-prop1*: $[[0 < z; (x::\text{int}) < y * z]] \implies x \ \text{div } z < y$
 $\langle \text{proof} \rangle$

lemma *div-prop2*: $[0 < z; (x::int) < (y * z) + z] \implies x \text{ div } z \leq y$
 $\langle \text{proof} \rangle$

lemma *zdiv-leq-prop*: $[0 < y] \implies y * (x \text{ div } y) \leq (x::int)$
 $\langle \text{proof} \rangle$

11.2 Useful properties of congruences

lemma *zcong-eq-zdvd-prop*: $[x = 0](\text{mod } p) = (p \text{ dvd } x)$
 $\langle \text{proof} \rangle$

lemma *zcong-id*: $[m = 0] (\text{mod } m)$
 $\langle \text{proof} \rangle$

lemma *zcong-shift*: $[a = b] (\text{mod } m) \implies [a + c = b + c] (\text{mod } m)$
 $\langle \text{proof} \rangle$

lemma *zcong-zpower*: $[x = y](\text{mod } m) \implies [x^z = y^z](\text{mod } m)$
 $\langle \text{proof} \rangle$

lemma *zcong-eq-trans*: $[[a = b](\text{mod } m); b = c; [c = d](\text{mod } m)] \implies [a = d](\text{mod } m)$
 $\langle \text{proof} \rangle$

lemma *aux1*: $a - b = (c::int) \implies a = c + b$
 $\langle \text{proof} \rangle$

lemma *zcong-zmult-prop1*: $[a = b](\text{mod } m) \implies ([c = a * d](\text{mod } m) = [c = b * d](\text{mod } m))$
 $\langle \text{proof} \rangle$

lemma *zcong-zmult-prop2*: $[a = b](\text{mod } m) \implies ([c = d * a](\text{mod } m) = [c = d * b](\text{mod } m))$
 $\langle \text{proof} \rangle$

lemma *zcong-zmult-prop3*: $[\text{zprime } p; \sim [x = 0] (\text{mod } p); \sim [y = 0] (\text{mod } p)] \implies \sim [x * y = 0] (\text{mod } p)$
 $\langle \text{proof} \rangle$

lemma *zcong-less-eq*: $[0 < x; 0 < y; 0 < m; [x = y] (\text{mod } m); x < m; y < m] \implies x = y$
 $\langle \text{proof} \rangle$

lemma *zcong-neg-1-impl-ne-1*: $[2 < p; [x = -1] (\text{mod } p)] \implies \sim ([x = 1] (\text{mod } p))$
 $\langle \text{proof} \rangle$

lemma *zcong-zero-equiv-div*: $[a = 0] (\text{mod } m) = (m \text{ dvd } a)$

$\langle \text{proof} \rangle$

lemma *zcong-zprime-prod-zero*: $[[\text{zprime } p; 0 < a] \implies [a * b = 0] \text{ (mod } p) \implies [a = 0] \text{ (mod } p) \mid [b = 0] \text{ (mod } p)]$
 $\langle \text{proof} \rangle$

lemma *zcong-zprime-prod-zero-contr*: $[[\text{zprime } p; 0 < a] \implies \sim[a = 0] \text{ (mod } p) \ \& \ \sim[b = 0] \text{ (mod } p) \implies \sim[a * b = 0] \text{ (mod } p)]$
 $\langle \text{proof} \rangle$

lemma *zcong-not-zero*: $[[0 < x; x < m] \implies \sim[x = 0] \text{ (mod } m)]$
 $\langle \text{proof} \rangle$

lemma *zcong-zero*: $[[0 \leq x; x < m; [x = 0] \text{ (mod } m)] \implies x = 0]$
 $\langle \text{proof} \rangle$

lemma *all-relprime-prod-relprime*: $[[\text{finite } A; \forall x \in A. \text{zgcd } x \ y = 1] \implies \text{zgcd } (\text{setprod id } A) \ y = 1]$
 $\langle \text{proof} \rangle$

11.3 Some properties of MultInv

lemma *MultInv-prop1*: $[[2 < p; [x = y] \text{ (mod } p)] \implies [(\text{MultInv } p \ x) = (\text{MultInv } p \ y)] \text{ (mod } p)]$
 $\langle \text{proof} \rangle$

lemma *MultInv-prop2*: $[[2 < p; \text{zprime } p; \sim([x = 0] \text{ (mod } p))] \implies [(x * (\text{MultInv } p \ x)) = 1] \text{ (mod } p)]$
 $\langle \text{proof} \rangle$

lemma *MultInv-prop2a*: $[[2 < p; \text{zprime } p; \sim([x = 0] \text{ (mod } p))] \implies [(\text{MultInv } p \ x) * x = 1] \text{ (mod } p)]$
 $\langle \text{proof} \rangle$

lemma *aux-1*: $2 < p \implies ((\text{nat } p) - 2) = (\text{nat } (p - 2))$
 $\langle \text{proof} \rangle$

lemma *aux-2*: $2 < p \implies 0 < \text{nat } (p - 2)$
 $\langle \text{proof} \rangle$

lemma *MultInv-prop3*: $[[2 < p; \text{zprime } p; \sim([x = 0] \text{ (mod } p))] \implies \sim([\text{MultInv } p \ x = 0] \text{ (mod } p))]$
 $\langle \text{proof} \rangle$

lemma *aux-1*: $[[2 < p; \text{zprime } p; \sim([x = 0] \text{ (mod } p))] \implies [(\text{MultInv } p \ (\text{MultInv } p \ x)) = (x * (\text{MultInv } p \ x) * (\text{MultInv } p \ (\text{MultInv } p \ x))) \text{ (mod } p)]$
 $\langle \text{proof} \rangle$

lemma *aux-2*: $[[\ 2 < p; \text{zprime } p; \sim([x = 0](\text{mod } p))]] \implies$
 $[(x * (\text{MultInv } p \ x) * (\text{MultInv } p (\text{MultInv } p \ x))) = x] (\text{mod } p)$
 $\langle \text{proof} \rangle$

lemma *MultInv-prop4*: $[[\ 2 < p; \text{zprime } p; \sim([x = 0](\text{mod } p)) \]] \implies$
 $[(\text{MultInv } p (\text{MultInv } p \ x)) = x] (\text{mod } p)$
 $\langle \text{proof} \rangle$

lemma *MultInv-prop5*: $[[\ 2 < p; \text{zprime } p; \sim([x = 0](\text{mod } p));$
 $\sim([y = 0](\text{mod } p)); [(\text{MultInv } p \ x) = (\text{MultInv } p \ y)] (\text{mod } p) \]] \implies$
 $[x = y] (\text{mod } p)$
 $\langle \text{proof} \rangle$

lemma *MultInv-zcong-prop1*: $[[\ 2 < p; [j = k] (\text{mod } p) \]] \implies$
 $[a * \text{MultInv } p \ j = a * \text{MultInv } p \ k] (\text{mod } p)$
 $\langle \text{proof} \rangle$

lemma *aux---1*: $[j = a * \text{MultInv } p \ k] (\text{mod } p) \implies$
 $[j * k = a * \text{MultInv } p \ k * k] (\text{mod } p)$
 $\langle \text{proof} \rangle$

lemma *aux---2*: $[[2 < p; \text{zprime } p; \sim([k = 0](\text{mod } p));$
 $[j * k = a * \text{MultInv } p \ k * k] (\text{mod } p) \]] \implies [j * k = a] (\text{mod } p)$
 $\langle \text{proof} \rangle$

lemma *aux---3*: $[j * k = a] (\text{mod } p) \implies [(\text{MultInv } p \ j) * j * k =$
 $(\text{MultInv } p \ j) * a] (\text{mod } p)$
 $\langle \text{proof} \rangle$

lemma *aux---4*: $[[2 < p; \text{zprime } p; \sim([j = 0](\text{mod } p));$
 $[(\text{MultInv } p \ j) * j * k = (\text{MultInv } p \ j) * a] (\text{mod } p) \]]$
 $\implies [k = a * (\text{MultInv } p \ j)] (\text{mod } p)$
 $\langle \text{proof} \rangle$

lemma *MultInv-zcong-prop2*: $[[\ 2 < p; \text{zprime } p; \sim([k = 0](\text{mod } p));$
 $\sim([j = 0](\text{mod } p)); [j = a * \text{MultInv } p \ k] (\text{mod } p) \]] \implies$
 $[k = a * \text{MultInv } p \ j] (\text{mod } p)$
 $\langle \text{proof} \rangle$

lemma *MultInv-zcong-prop3*: $[[\ 2 < p; \text{zprime } p; \sim([a = 0](\text{mod } p));$
 $\sim([k = 0](\text{mod } p)); \sim([j = 0](\text{mod } p));$
 $[a * \text{MultInv } p \ j = a * \text{MultInv } p \ k] (\text{mod } p) \]] \implies$
 $[j = k] (\text{mod } p)$
 $\langle \text{proof} \rangle$

end

12 Residue Sets

theory *Residues* **imports** *Int2* **begin**

Define the residue of a set, the standard residue, quadratic residues, and prove some basic properties.

definition

ResSet :: *int* => *int set* => *bool* **where**
ResSet *m X* = ($\forall y1\ y2. (y1 \in X \ \& \ y2 \in X \ \& \ [y1 = y2] \ (\text{mod } m) \longrightarrow y1 = y2)$)

definition

StandardRes :: *int* => *int* => *int* **where**
StandardRes *m x* = *x mod m*

definition

QuadRes :: *int* => *int* => *bool* **where**
QuadRes *m x* = ($\exists y. ([y^2] \ (\text{mod } m)) = x$)

definition

Legendre :: *int* => *int* => *int* **where**
Legendre *a p* = (if ($[a = 0] \ (\text{mod } p)$) then 0
 else if (*QuadRes* *p a*) then 1
 else -1)

definition

SR :: *int* => *int set* **where**
SR *p* = {*x*. ($0 \leq x$) & ($x < p$)}

definition

SRStar :: *int* => *int set* **where**
SRStar *p* = {*x*. ($0 < x$) & ($x < p$)}

12.1 Some useful properties of StandardRes

lemma *StandardRes-prop1*: $[x = \text{StandardRes } m\ x] \ (\text{mod } m)$
 <proof>

lemma *StandardRes-prop2*: $0 < m \implies (\text{StandardRes } m\ x1 = \text{StandardRes } m\ x2)$
 $= ([x1 = x2] \ (\text{mod } m))$
 <proof>

lemma *StandardRes-prop3*: $(\sim [x = 0] \ (\text{mod } p)) = (\sim (\text{StandardRes } p\ x = 0))$
 <proof>

lemma *StandardRes-prop4*: $2 < m$
 $\implies [\text{StandardRes } m\ x * \text{StandardRes } m\ y = (x * y)] \ (\text{mod } m)$
 <proof>

lemma *StandardRes-lbound*: $0 < p \implies 0 \leq \text{StandardRes } p \ x$
 $\langle \text{proof} \rangle$

lemma *StandardRes-ubound*: $0 < p \implies \text{StandardRes } p \ x < p$
 $\langle \text{proof} \rangle$

lemma *StandardRes-eq-zcong*:
 $(\text{StandardRes } m \ x = 0) = ([x = 0](\text{mod } m))$
 $\langle \text{proof} \rangle$

12.2 Relations between StandardRes, SRStar, and SR

lemma *SRStar-SR-prop*: $x \in \text{SRStar } p \implies x \in \text{SR } p$
 $\langle \text{proof} \rangle$

lemma *StandardRes-SR-prop*: $x \in \text{SR } p \implies \text{StandardRes } p \ x = x$
 $\langle \text{proof} \rangle$

lemma *StandardRes-SRStar-prop1*: $2 < p \implies (\text{StandardRes } p \ x \in \text{SRStar } p)$
 $= (\sim[x = 0] (\text{mod } p))$
 $\langle \text{proof} \rangle$

lemma *StandardRes-SRStar-prop1a*: $x \in \text{SRStar } p \implies \sim([x = 0] (\text{mod } p))$
 $\langle \text{proof} \rangle$

lemma *StandardRes-SRStar-prop2*: $[| \ 2 < p; \text{zprime } p; x \in \text{SRStar } p \ |]$
 $\implies \text{StandardRes } p \ (\text{MultInv } p \ x) \in \text{SRStar } p$
 $\langle \text{proof} \rangle$

lemma *StandardRes-SRStar-prop3*: $x \in \text{SRStar } p \implies \text{StandardRes } p \ x = x$
 $\langle \text{proof} \rangle$

lemma *StandardRes-SRStar-prop4*: $[| \ \text{zprime } p; 2 < p; x \in \text{SRStar } p \ |]$
 $\implies \text{StandardRes } p \ x \in \text{SRStar } p$
 $\langle \text{proof} \rangle$

lemma *SRStar-mult-prop1*: $[| \ \text{zprime } p; 2 < p; x \in \text{SRStar } p; y \in \text{SRStar } p \ |]$
 $\implies (\text{StandardRes } p \ (x * y)) \in \text{SRStar } p$
 $\langle \text{proof} \rangle$

lemma *SRStar-mult-prop2*: $[| \ \text{zprime } p; 2 < p; \sim([a = 0](\text{mod } p));$
 $x \in \text{SRStar } p \ |]$
 $\implies \text{StandardRes } p \ (a * \text{MultInv } p \ x) \in \text{SRStar } p$
 $\langle \text{proof} \rangle$

lemma *SRStar-card*: $2 < p \implies \text{int}(\text{card}(\text{SRStar } p)) = p - 1$
 $\langle \text{proof} \rangle$

lemma *SRStar-finite*: $2 < p \implies \text{finite}(\text{SRStar } p)$
 ⟨proof⟩

12.3 Properties relating ResSets with StandardRes

lemma *aux*: $x \bmod m = y \bmod m \implies [x = y] \pmod{m}$
 ⟨proof⟩

lemma *StandardRes-inj-on-ResSet*: $\text{ResSet } m \ X \implies (\text{inj-on } (\text{StandardRes } m) \ X)$
 ⟨proof⟩

lemma *StandardRes-Sum*: $[\text{finite } X; 0 < m] \implies [\text{setsum } f \ X = \text{setsum } (\text{StandardRes } m \circ f) \ X] \pmod{m}$
 ⟨proof⟩

lemma *SR-pos*: $0 < m \implies (\text{StandardRes } m \text{ ` } X) \subseteq \{x. 0 \leq x \ \& \ x < m\}$
 ⟨proof⟩

lemma *ResSet-finite*: $0 < m \implies \text{ResSet } m \ X \implies \text{finite } X$
 ⟨proof⟩

lemma *mod-mod-is-mod*: $[x = x \bmod m] \pmod{m}$
 ⟨proof⟩

lemma *StandardRes-prod*: $[\text{finite } X; 0 < m] \implies [\text{setprod } f \ X = \text{setprod } (\text{StandardRes } m \circ f) \ X] \pmod{m}$
 ⟨proof⟩

lemma *ResSet-image*:
 $[0 < m; \text{ResSet } m \ A; \forall x \in A. \forall y \in A. ([f \ x = f \ y] \pmod{m} \implies x = y)] \implies$
 $\text{ResSet } m \ (f \text{ ` } A)$
 ⟨proof⟩

12.4 Property for SRStar

lemma *ResSet-SRStar-prop*: $\text{ResSet } p \ (\text{SRStar } p)$
 ⟨proof⟩

end

13 Parity: Even and Odd Integers

theory *EvenOdd*
imports *Int2*
begin

definition

$zOdd :: \text{int set}$ **where**
 $zOdd = \{x. \exists k. x = 2 * k + 1\}$

definition

$zEven :: \text{int set}$ **where**
 $zEven = \{x. \exists k. x = 2 * k\}$

13.1 Some useful properties about even and odd

lemma $zOddI$ [intro?]: $x = 2 * k + 1 \implies x \in zOdd$
and $zOddE$ [elim?]: $x \in zOdd \implies (!k. x = 2 * k + 1 \implies C) \implies C$
(proof)

lemma $zEvenI$ [intro?]: $x = 2 * k \implies x \in zEven$
and $zEvenE$ [elim?]: $x \in zEven \implies (!k. x = 2 * k \implies C) \implies C$
(proof)

lemma $one\text{-}not\text{-}even$: $\sim(1 \in zEven)$
(proof)

lemma $even\text{-}odd\text{-}conj$: $\sim(x \in zOdd \ \& \ x \in zEven)$
(proof)

lemma $even\text{-}odd\text{-}disj$: $(x \in zOdd \mid x \in zEven)$
(proof)

lemma $not\text{-}odd\text{-}impl\text{-}even$: $\sim(x \in zOdd) \implies x \in zEven$
(proof)

lemma $odd\text{-}mult\text{-}odd\text{-}prop$: $(x*y):zOdd \implies x \in zOdd$
(proof)

lemma $odd\text{-}minus\text{-}one\text{-}even$: $x \in zOdd \implies (x - 1):zEven$
(proof)

lemma $even\text{-}div\text{-}2\text{-}prop1$: $x \in zEven \implies (x \bmod 2) = 0$
(proof)

lemma $even\text{-}div\text{-}2\text{-}prop2$: $x \in zEven \implies (2 * (x \div 2)) = x$
(proof)

lemma $even\text{-}plus\text{-}even$: $[| x \in zEven; y \in zEven |] \implies x + y \in zEven$
(proof)

lemma $even\text{-}times\text{-}either$: $x \in zEven \implies x * y \in zEven$
(proof)

lemma $even\text{-}minus\text{-}even$: $[| x \in zEven; y \in zEven |] \implies x - y \in zEven$

$\langle \text{proof} \rangle$

lemma *odd-minus-odd*: $[[x \in \text{zOdd}; y \in \text{zOdd}]] \implies x - y \in \text{zEven}$
 $\langle \text{proof} \rangle$

lemma *even-minus-odd*: $[[x \in \text{zEven}; y \in \text{zOdd}]] \implies x - y \in \text{zOdd}$
 $\langle \text{proof} \rangle$

lemma *odd-minus-even*: $[[x \in \text{zOdd}; y \in \text{zEven}]] \implies x - y \in \text{zOdd}$
 $\langle \text{proof} \rangle$

lemma *odd-times-odd*: $[[x \in \text{zOdd}; y \in \text{zOdd}]] \implies x * y \in \text{zOdd}$
 $\langle \text{proof} \rangle$

lemma *odd-iff-not-even*: $(x \in \text{zOdd}) = (\sim (x \in \text{zEven}))$
 $\langle \text{proof} \rangle$

lemma *even-product*: $x * y \in \text{zEven} \implies x \in \text{zEven} \mid y \in \text{zEven}$
 $\langle \text{proof} \rangle$

lemma *even-diff*: $x - y \in \text{zEven} = ((x \in \text{zEven}) = (y \in \text{zEven}))$
 $\langle \text{proof} \rangle$

lemma *neg-one-even-power*: $[[x \in \text{zEven}; 0 \leq x]] \implies (-1::\text{int})^{\text{nat } x} = 1$
 $\langle \text{proof} \rangle$

lemma *neg-one-odd-power*: $[[x \in \text{zOdd}; 0 \leq x]] \implies (-1::\text{int})^{\text{nat } x} = -1$
 $\langle \text{proof} \rangle$

lemma *neg-one-power-parity*: $[[0 \leq x; 0 \leq y; (x \in \text{zEven}) = (y \in \text{zEven})]] \implies$
 $(-1::\text{int})^{\text{nat } x} = (-1::\text{int})^{\text{nat } y}$
 $\langle \text{proof} \rangle$

lemma *one-not-neg-one-mod-m*: $2 < m \implies \sim([1 = -1] \text{ (mod } m))$
 $\langle \text{proof} \rangle$

lemma *even-div-2-l*: $[[y \in \text{zEven}; x < y]] \implies x \text{ div } 2 < y \text{ div } 2$
 $\langle \text{proof} \rangle$

lemma *even-sum-div-2*: $[[x \in \text{zEven}; y \in \text{zEven}]] \implies (x + y) \text{ div } 2 = x \text{ div } 2$
 $+ y \text{ div } 2$
 $\langle \text{proof} \rangle$

lemma *even-prod-div-2*: $[[x \in \text{zEven}]] \implies (x * y) \text{ div } 2 = (x \text{ div } 2) * y$
 $\langle \text{proof} \rangle$

lemma *zprime-zOdd-eq-grt-2*: $zprime\ p \implies (p \in zOdd) = (2 < p)$
 ⟨proof⟩

lemma *neg-one-special*: $finite\ A \implies$
 $((-1 :: int) ^ card\ A) * (-1 ^ card\ A) = 1$
 ⟨proof⟩

lemma *neg-one-power*: $(-1 :: int) ^ n = 1 \mid (-1 :: int) ^ n = -1$
 ⟨proof⟩

lemma *neg-one-power-eq-mod-m*: $[| 2 < m; [(-1 :: int) ^ j = (-1 :: int) ^ k] \ (mod\ m)$
 $|| \implies ((-1 :: int) ^ j = (-1 :: int) ^ k)$
 ⟨proof⟩

end

14 Euler's criterion

theory *Euler* **imports** *Residues EvenOdd* **begin**

definition

MultiInvPair :: $int \Rightarrow int \Rightarrow int \Rightarrow int\ set$ **where**
MultiInvPair $a\ p\ j = \{StandardRes\ p\ j, StandardRes\ p\ (a * (MultiInv\ p\ j))\}$

definition

SetS :: $int \Rightarrow int \Rightarrow int\ set\ set$ **where**
SetS $a\ p = (MultiInvPair\ a\ p\ 'SRStar\ p)$

14.1 Property for MultiInvPair

lemma *MultiInvPair-prop1a*:

$[| zprime\ p; 2 < p; \sim([a = 0](mod\ p));$
 $X \in (SetS\ a\ p); Y \in (SetS\ a\ p);$
 $\sim((X \cap Y) = \{\}) \ || \implies X = Y$
 ⟨proof⟩

lemma *MultiInvPair-prop1b*:

$[| zprime\ p; 2 < p; \sim([a = 0](mod\ p));$
 $X \in (SetS\ a\ p); Y \in (SetS\ a\ p);$
 $X \neq Y \ || \implies X \cap Y = \{\}$
 ⟨proof⟩

lemma *MultiInvPair-prop1c*: $[| zprime\ p; 2 < p; \sim([a = 0](mod\ p)) \ || \implies$
 $\forall X \in SetS\ a\ p. \forall Y \in SetS\ a\ p. X \neq Y \dashrightarrow X \cap Y = \{\}$
 ⟨proof⟩

lemma *MultInvPair-prop2*: $\llbracket \text{zprime } p; 2 < p; \sim([a = 0](\text{mod } p)) \rrbracket \implies$
 $\text{Union } (\text{SetS } a \ p) = \text{SRStar } p$
 $\langle \text{proof} \rangle$

lemma *MultInvPair-distinct*: $\llbracket \text{zprime } p; 2 < p; \sim([a = 0](\text{mod } p));$
 $\sim([j = 0](\text{mod } p));$
 $\sim(\text{QuadRes } p \ a) \rrbracket \implies$
 $\sim([j = a * \text{MultInv } p \ j](\text{mod } p))$
 $\langle \text{proof} \rangle$

lemma *MultInvPair-card-two*: $\llbracket \text{zprime } p; 2 < p; \sim([a = 0](\text{mod } p));$
 $\sim(\text{QuadRes } p \ a); \sim([j = 0](\text{mod } p)) \rrbracket \implies$
 $\text{card } (\text{MultInvPair } a \ p \ j) = 2$
 $\langle \text{proof} \rangle$

14.2 Properties of SetS

lemma *SetS-finite*: $2 < p \implies \text{finite } (\text{SetS } a \ p)$
 $\langle \text{proof} \rangle$

lemma *SetS-elems-finite*: $\forall X \in \text{SetS } a \ p. \text{finite } X$
 $\langle \text{proof} \rangle$

lemma *SetS-elems-card*: $\llbracket \text{zprime } p; 2 < p; \sim([a = 0](\text{mod } p));$
 $\sim(\text{QuadRes } p \ a) \rrbracket \implies$
 $\forall X \in \text{SetS } a \ p. \text{card } X = 2$
 $\langle \text{proof} \rangle$

lemma *Union-SetS-finite*: $2 < p \implies \text{finite } (\text{Union } (\text{SetS } a \ p))$
 $\langle \text{proof} \rangle$

lemma *card-setsum-aux*: $\llbracket \text{finite } S; \forall X \in S. \text{finite } (X::\text{int set});$
 $\forall X \in S. \text{card } X = n \rrbracket \implies \text{setsum } \text{card } S = \text{setsum } (\%x. n) \ S$
 $\langle \text{proof} \rangle$

lemma *SetS-card*: $\llbracket \text{zprime } p; 2 < p; \sim([a = 0](\text{mod } p)); \sim(\text{QuadRes } p \ a) \rrbracket$
 \implies
 $\text{int}(\text{card}(\text{SetS } a \ p)) = (p - 1) \text{ div } 2$
 $\langle \text{proof} \rangle$

lemma *SetS-setprod-prop*: $\llbracket \text{zprime } p; 2 < p; \sim([a = 0](\text{mod } p));$
 $\sim(\text{QuadRes } p \ a); x \in (\text{SetS } a \ p) \rrbracket \implies$
 $\prod x = a \ (\text{mod } p)$
 $\langle \text{proof} \rangle$

lemma *aux1*: $\llbracket 0 < x; (x::\text{int}) < a; x \neq (a - 1) \rrbracket \implies x < a - 1$
 $\langle \text{proof} \rangle$

lemma *aux2*: $[(a::int) < c; b < c] \implies (a \leq b \mid b \leq a)$
 $\langle proof \rangle$

lemma *SRStar-d2set-prop*: $2 < p \implies (SRStar\ p) = \{1\} \cup (d2set\ (p - 1))$
 $\langle proof \rangle$

lemma *Union-SetS-setprod-prop1*: $[(zprime\ p; 2 < p; \sim([a = 0] \ (mod\ p)); \sim(QuadRes\ p\ a)] \implies$

$$[\prod (Union\ (SetS\ a\ p)) = a \wedge nat\ ((p - 1) \div 2)] \ (mod\ p)$$

 $\langle proof \rangle$

lemma *Union-SetS-setprod-prop2*: $[(zprime\ p; 2 < p; \sim([a = 0] \ (mod\ p))] \implies$

$$\prod (Union\ (SetS\ a\ p)) = zfact\ (p - 1)$$

 $\langle proof \rangle$

lemma *zfact-prop*: $[(zprime\ p; 2 < p; \sim([a = 0] \ (mod\ p)); \sim(QuadRes\ p\ a)] \implies$

$$[zfact\ (p - 1) = a \wedge nat\ ((p - 1) \div 2)] \ (mod\ p)$$

 $\langle proof \rangle$

Prove the first part of Euler's Criterion:

lemma *Euler-part1*: $[(2 < p; zprime\ p; \sim([x = 0] \ (mod\ p)); \sim(QuadRes\ p\ x)] \implies$

$$[x \wedge nat\ (((p) - 1) \div 2)) = -1] \ (mod\ p)$$

 $\langle proof \rangle$

Prove another part of Euler Criterion:

lemma *aux-1*: $0 < p \implies (a::int) \wedge nat\ (p) = a * a \wedge (nat\ (p) - 1)$
 $\langle proof \rangle$

lemma *aux-2*: $[(2::int) < p; p \in zOdd] \implies 0 < ((p - 1) \div 2)$
 $\langle proof \rangle$

lemma *Euler-part2*:
 $[(2 < p; zprime\ p; [a = 0] \ (mod\ p)] \implies [0 = a \wedge nat\ ((p - 1) \div 2)] \ (mod\ p)$
 $\langle proof \rangle$

Prove the final part of Euler's Criterion:

lemma *aux--1*: $[\sim([x = 0] \ (mod\ p)); [y \wedge 2 = x] \ (mod\ p)] \implies \sim(p \mid y)$
 $\langle proof \rangle$

lemma *aux--2*: $2 * nat((p - 1) \div 2) = nat\ (2 * ((p - 1) \div 2))$
 $\langle proof \rangle$

```

lemma Euler-part3: [| 2 < p; zprime p; ~([x = 0](mod p)); QuadRes p x |] ==>
  [x^(nat (((p) - 1) div 2)) = 1](mod p)
  <proof>

```

Finally show Euler's Criterion:

```

theorem Euler-Criterion: [| 2 < p; zprime p |] ==> [(Legendre a p) =
  a^(nat (((p) - 1) div 2))] (mod p)
  <proof>

```

end

15 Gauss' Lemma

```

theory Gauss
imports Euler
begin

```

```

locale GAUSS =
  fixes p :: int
  fixes a :: int

  assumes p-prime: zprime p
  assumes p-g-2: 2 < p
  assumes p-a-relprime: ~[a = 0](mod p)
  assumes a-nonzero: 0 < a
begin

```

```

definition
  A :: int set where
  A = {(x::int). 0 < x & x ≤ ((p - 1) div 2)}

```

```

definition
  B :: int set where
  B = (%x. x * a) ' A

```

```

definition
  C :: int set where
  C = StandardRes p ' B

```

```

definition
  D :: int set where
  D = C ∩ {x. x ≤ ((p - 1) div 2)}

```

```

definition
  E :: int set where
  E = C ∩ {x. ((p - 1) div 2) < x}

```

definition

$F :: \text{int set}$ **where**
 $F = (\%x. (p - x)) \text{ ' } E$

15.1 Basic properties of p

lemma *p-odd*: $p \in \text{zOdd}$
 $\langle \text{proof} \rangle$

lemma *p-g-0*: $0 < p$
 $\langle \text{proof} \rangle$

lemma *int-nat*: $\text{int } (\text{nat } ((p - 1) \text{ div } 2)) = (p - 1) \text{ div } 2$
 $\langle \text{proof} \rangle$

lemma *p-minus-one-l*: $(p - 1) \text{ div } 2 < p$
 $\langle \text{proof} \rangle$

lemma *p-eq*: $p = (2 * (p - 1) \text{ div } 2) + 1$
 $\langle \text{proof} \rangle$

lemma (**in** $-$) *zodd-imp-zdiv-eq*: $x \in \text{zOdd} ==> 2 * (x - 1) \text{ div } 2 = 2 * ((x - 1) \text{ div } 2)$
 $\langle \text{proof} \rangle$

lemma *p-eq2*: $p = (2 * ((p - 1) \text{ div } 2)) + 1$
 $\langle \text{proof} \rangle$

15.2 Basic Properties of the Gauss Sets

lemma *finite-A*: $\text{finite } (A)$
 $\langle \text{proof} \rangle$

lemma *finite-B*: $\text{finite } (B)$
 $\langle \text{proof} \rangle$

lemma *finite-C*: $\text{finite } (C)$
 $\langle \text{proof} \rangle$

lemma *finite-D*: $\text{finite } (D)$
 $\langle \text{proof} \rangle$

lemma *finite-E*: $\text{finite } (E)$
 $\langle \text{proof} \rangle$

lemma *finite-F*: $\text{finite } (F)$
 $\langle \text{proof} \rangle$

lemma *C-eq*: $C = D \cup E$

<proof>

lemma *A-card-eq*: $\text{card } A = \text{nat } ((p - 1) \text{ div } 2)$

<proof>

lemma *inj-on-xa-A*: $\text{inj-on } (\%x. x * a) A$

<proof>

lemma *A-res*: $\text{ResSet } p A$

<proof>

lemma *B-res*: $\text{ResSet } p B$

<proof>

lemma *SR-B-inj*: $\text{inj-on } (\text{StandardRes } p) B$

<proof>

lemma *inj-on-pminusx-E*: $\text{inj-on } (\%x. p - x) E$

<proof>

lemma *A-ncong-p*: $x \in A \implies \sim[x = 0](\text{mod } p)$

<proof>

lemma *A-greater-zero*: $x \in A \implies 0 < x$

<proof>

lemma *B-ncong-p*: $x \in B \implies \sim[x = 0](\text{mod } p)$

<proof>

lemma *B-greater-zero*: $x \in B \implies 0 < x$

<proof>

lemma *C-ncong-p*: $x \in C \implies \sim[x = 0](\text{mod } p)$

<proof>

lemma *C-greater-zero*: $y \in C \implies 0 < y$

<proof>

lemma *D-ncong-p*: $x \in D \implies \sim[x = 0](\text{mod } p)$

<proof>

lemma *E-ncong-p*: $x \in E \implies \sim[x = 0](\text{mod } p)$

<proof>

lemma *F-ncong-p*: $x \in F \implies \sim[x = 0](\text{mod } p)$

<proof>

lemma *F-subset*: $F \subseteq \{x. 0 < x \ \& \ x \leq ((p - 1) \text{ div } 2)\}$
 $\langle \text{proof} \rangle$

lemma *D-subset*: $D \subseteq \{x. 0 < x \ \& \ x \leq ((p - 1) \text{ div } 2)\}$
 $\langle \text{proof} \rangle$

lemma *F-eq*: $F = \{x. \exists y \in A. (x = p - (\text{StandardRes } p \ (y * a)) \ \& \ (p - 1) \text{ div } 2 < \text{StandardRes } p \ (y * a))\}$
 $\langle \text{proof} \rangle$

lemma *D-eq*: $D = \{x. \exists y \in A. (x = \text{StandardRes } p \ (y * a) \ \& \ \text{StandardRes } p \ (y * a) \leq (p - 1) \text{ div } 2)\}$
 $\langle \text{proof} \rangle$

lemma *D-leq*: $x \in D \implies x \leq (p - 1) \text{ div } 2$
 $\langle \text{proof} \rangle$

lemma *F-ge*: $x \in F \implies x \leq (p - 1) \text{ div } 2$
 $\langle \text{proof} \rangle$

lemma *all-A-relprime*: $\forall x \in A. \text{zgcd } x \ p = 1$
 $\langle \text{proof} \rangle$

lemma *A-prod-relprime*: $\text{zgcd } (\text{setprod id } A) \ p = 1$
 $\langle \text{proof} \rangle$

15.3 Relationships Between Gauss Sets

lemma *B-card-eq-A*: $\text{card } B = \text{card } A$
 $\langle \text{proof} \rangle$

lemma *B-card-eq*: $\text{card } B = \text{nat } ((p - 1) \text{ div } 2)$
 $\langle \text{proof} \rangle$

lemma *F-card-eq-E*: $\text{card } F = \text{card } E$
 $\langle \text{proof} \rangle$

lemma *C-card-eq-B*: $\text{card } C = \text{card } B$
 $\langle \text{proof} \rangle$

lemma *D-E-disj*: $D \cap E = \{\}$
 $\langle \text{proof} \rangle$

lemma *C-card-eq-D-plus-E*: $\text{card } C = \text{card } D + \text{card } E$
 $\langle \text{proof} \rangle$

lemma *C-prod-eq-D-times-E*: $\text{setprod id } E * \text{setprod id } D = \text{setprod id } C$
 $\langle \text{proof} \rangle$

lemma *C-B-zcong-prod*: $[setprod\ id\ C = setprod\ id\ B] \pmod p$
 $\langle proof \rangle$

lemma *F-Un-D-subset*: $(F \cup D) \subseteq A$
 $\langle proof \rangle$

lemma *F-D-disj*: $(F \cap D) = \{\}$
 $\langle proof \rangle$

lemma *F-Un-D-card*: $card\ (F \cup D) = nat\ ((p - 1) \div 2)$
 $\langle proof \rangle$

lemma *F-Un-D-eq-A*: $F \cup D = A$
 $\langle proof \rangle$

lemma *prod-D-F-eq-prod-A*:
 $(setprod\ id\ D) * (setprod\ id\ F) = setprod\ id\ A$
 $\langle proof \rangle$

lemma *prod-F-zcong*:
 $[setprod\ id\ F = ((-1) ^ (card\ E)) * (setprod\ id\ E)] \pmod p$
 $\langle proof \rangle$

15.4 Gauss' Lemma

lemma *aux*: $setprod\ id\ A * -1 ^ card\ E * a ^ card\ A * -1 ^ card\ E = setprod\ id\ A * a ^ card\ A$
 $\langle proof \rangle$

theorem *pre-gauss-lemma*:
 $[a ^ nat((p - 1) \div 2) = (-1) ^ (card\ E)] \pmod p$
 $\langle proof \rangle$

theorem *gauss-lemma*: $(Legendre\ a\ p) = (-1) ^ (card\ E)$
 $\langle proof \rangle$

end

end

16 The law of Quadratic reciprocity

theory *Quadratic-Reciprocity*
imports *Gauss*
begin

Lemmas leading up to the proof of theorem 3.3 in Niven and Zuckerman's presentation.

context *GAUSS*
begin

lemma *QRLemma1*: $a * \text{setsum id } A =$
 $p * \text{setsum } (\%x. ((x * a) \text{ div } p)) \ A + \text{setsum id } D + \text{setsum id } E$
 $\langle \text{proof} \rangle$

lemma *QRLemma2*: $\text{setsum id } A = p * \text{int } (\text{card } E) - \text{setsum id } E +$
 $\text{setsum id } D$
 $\langle \text{proof} \rangle$

lemma *QRLemma3*: $(a - 1) * \text{setsum id } A =$
 $p * (\text{setsum } (\%x. ((x * a) \text{ div } p)) \ A - \text{int}(\text{card } E)) + 2 * \text{setsum id } E$
 $\langle \text{proof} \rangle$

lemma *QRLemma4*: $a \in \text{zOdd} ==>$
 $(\text{setsum } (\%x. ((x * a) \text{ div } p)) \ A \in \text{zEven}) = (\text{int}(\text{card } E) : \text{zEven})$
 $\langle \text{proof} \rangle$

lemma *QRLemma5*: $a \in \text{zOdd} ==>$
 $(-1::\text{int})^{\text{card } E} = (-1::\text{int})^{\text{nat}(\text{setsum } (\%x. ((x * a) \text{ div } p)) \ A)}$
 $\langle \text{proof} \rangle$

end

lemma *MainQRLemma*: $[| \ a \in \text{zOdd}; \ 0 < a; \ \sim([a = 0] \ (\text{mod } p)); \ \text{zprime } p; \ 2 <$
 $p;$
 $A = \{x. \ 0 < x \ \& \ x \leq (p - 1) \text{ div } 2\} \ |] ==>$
 $(\text{Legendre } a \ p) = (-1::\text{int})^{\text{nat}(\text{setsum } (\%x. ((x * a) \text{ div } p)) \ A)}$
 $\langle \text{proof} \rangle$

16.1 Stuff about S, S1 and S2

locale *QRTEMP* =

fixes $p \quad :: \text{int}$
fixes $q \quad :: \text{int}$

assumes $p\text{-prime}$: $\text{zprime } p$
assumes $p\text{-g-2}$: $2 < p$
assumes $q\text{-prime}$: $\text{zprime } q$
assumes $q\text{-g-2}$: $2 < q$
assumes $p\text{-neq-}q$: $p \neq q$

begin

definition

$P\text{-set} :: \text{int set}$ **where**
 $P\text{-set} = \{x. \ 0 < x \ \& \ x \leq ((p - 1) \text{ div } 2) \}$

definition

$Q\text{-set} :: \text{int set}$ **where**
 $Q\text{-set} = \{x. 0 < x \ \& \ x \leq ((q - 1) \text{ div } 2) \}$

definition

$S :: (\text{int} * \text{int}) \text{ set}$ **where**
 $S = P\text{-set} <*> Q\text{-set}$

definition

$S1 :: (\text{int} * \text{int}) \text{ set}$ **where**
 $S1 = \{ (x, y). (x, y):S \ \& \ ((p * y) < (q * x)) \}$

definition

$S2 :: (\text{int} * \text{int}) \text{ set}$ **where**
 $S2 = \{ (x, y). (x, y):S \ \& \ ((q * x) < (p * y)) \}$

definition

$f1 :: \text{int} \Rightarrow (\text{int} * \text{int}) \text{ set}$ **where**
 $f1 \ j = \{ (j1, y). (j1, y):S \ \& \ j1 = j \ \& \ (y \leq (q * j) \text{ div } p) \}$

definition

$f2 :: \text{int} \Rightarrow (\text{int} * \text{int}) \text{ set}$ **where**
 $f2 \ j = \{ (x, j1). (x, j1):S \ \& \ j1 = j \ \& \ (x \leq (p * j) \text{ div } q) \}$

lemma $p\text{-fact}$: $0 < (p - 1) \text{ div } 2$
 $\langle \text{proof} \rangle$

lemma $q\text{-fact}$: $0 < (q - 1) \text{ div } 2$
 $\langle \text{proof} \rangle$

lemma $pb\text{-neq}\text{-}qa$: $[1 \leq b; b \leq (q - 1) \text{ div } 2] \Rightarrow$
 $(p * b \neq q * a)$
 $\langle \text{proof} \rangle$

lemma $P\text{-set}\text{-finite}$: $\text{finite } (P\text{-set})$
 $\langle \text{proof} \rangle$

lemma $Q\text{-set}\text{-finite}$: $\text{finite } (Q\text{-set})$
 $\langle \text{proof} \rangle$

lemma $S\text{-finite}$: $\text{finite } S$
 $\langle \text{proof} \rangle$

lemma $S1\text{-finite}$: $\text{finite } S1$
 $\langle \text{proof} \rangle$

lemma $S2\text{-finite}$: $\text{finite } S2$
 $\langle \text{proof} \rangle$

lemma $P\text{-set}\text{-card}$: $(p - 1) \text{ div } 2 = \text{int } (\text{card } (P\text{-set}))$

$\langle \text{proof} \rangle$

lemma *Q-set-card*: $(q - 1) \text{ div } 2 = \text{int } (\text{card } (Q\text{-set}))$
 $\langle \text{proof} \rangle$

lemma *S-card*: $((p - 1) \text{ div } 2) * ((q - 1) \text{ div } 2) = \text{int } (\text{card}(S))$
 $\langle \text{proof} \rangle$

lemma *S1-Int-S2-prop*: $S1 \cap S2 = \{\}$
 $\langle \text{proof} \rangle$

lemma *S1-Union-S2-prop*: $S = S1 \cup S2$
 $\langle \text{proof} \rangle$

lemma *card-sum-S1-S2*: $((p - 1) \text{ div } 2) * ((q - 1) \text{ div } 2) =$
 $\text{int}(\text{card}(S1)) + \text{int}(\text{card}(S2))$
 $\langle \text{proof} \rangle$

lemma *aux1a*: $\llbracket 0 < a; a \leq (p - 1) \text{ div } 2;$
 $0 < b; b \leq (q - 1) \text{ div } 2 \rrbracket ==>$
 $(p * b < q * a) = (b \leq q * a \text{ div } p)$
 $\langle \text{proof} \rangle$

lemma *aux1b*: $\llbracket 0 < a; a \leq (p - 1) \text{ div } 2;$
 $0 < b; b \leq (q - 1) \text{ div } 2 \rrbracket ==>$
 $(q * a < p * b) = (a \leq p * b \text{ div } q)$
 $\langle \text{proof} \rangle$

lemma *(in -) aux2*: $\llbracket \text{zprime } p; \text{zprime } q; 2 < p; 2 < q \rrbracket ==>$
 $(q * ((p - 1) \text{ div } 2)) \text{ div } p \leq (q - 1) \text{ div } 2$
 $\langle \text{proof} \rangle$

lemma *aux3a*: $\forall j \in P\text{-set}. \text{int } (\text{card } (f1 j)) = (q * j) \text{ div } p$
 $\langle \text{proof} \rangle$

lemma *aux3b*: $\forall j \in Q\text{-set}. \text{int } (\text{card } (f2 j)) = (p * j) \text{ div } q$
 $\langle \text{proof} \rangle$

lemma *S1-card*: $\text{int } (\text{card}(S1)) = \text{setsum } (\%j. (q * j) \text{ div } p) P\text{-set}$
 $\langle \text{proof} \rangle$

lemma *S2-card*: $\text{int } (\text{card}(S2)) = \text{setsum } (\%j. (p * j) \text{ div } q) Q\text{-set}$
 $\langle \text{proof} \rangle$

lemma *S1-carda*: $\text{int } (\text{card}(S1)) =$
 $\text{setsum } (\%j. (j * q) \text{ div } p) P\text{-set}$
 $\langle \text{proof} \rangle$

lemma *S2-carda*: $\text{int } (\text{card}(S2)) =$

$setsum (\%j. (j * p) \text{ div } q) \text{ } Q\text{-set}$
 $\langle proof \rangle$

lemma *pq-sum-prop*: $(setsum (\%j. (j * p) \text{ div } q) \text{ } Q\text{-set}) +$
 $(setsum (\%j. (j * q) \text{ div } p) \text{ } P\text{-set}) = ((p - 1) \text{ div } 2) * ((q - 1) \text{ div } 2)$
 $\langle proof \rangle$

lemma (**in** $-$) *pq-prime-neg*: $[| \text{ } zprime \text{ } p; \text{ } zprime \text{ } q; \text{ } p \neq q \text{ } |] ==> (\sim[p = 0] \text{ } (mod$
 $q))$
 $\langle proof \rangle$

lemma *QR-short*: $(Legendre \text{ } p \text{ } q) * (Legendre \text{ } q \text{ } p) =$
 $(-1::int) ^{nat(((p - 1) \text{ div } 2)*((q - 1) \text{ div } 2))}$
 $\langle proof \rangle$

end

theorem *Quadratic-Reciprocity*:
 $[| \text{ } p \in zOdd; \text{ } zprime \text{ } p; \text{ } q \in zOdd; \text{ } zprime \text{ } q;$
 $\text{ } p \neq q \text{ } |]$
 $==> (Legendre \text{ } p \text{ } q) * (Legendre \text{ } q \text{ } p) =$
 $(-1::int) ^{nat(((p - 1) \text{ div } 2)*((q - 1) \text{ div } 2))}$
 $\langle proof \rangle$

end