

# Three squares theorem

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## Abstract

We formalize the Legendre's three squares theorem and its consequences, in particular the following results:

1. A natural number can be represented as the sum of three squares of natural numbers if and only if it is not of the form  $4^a(8k+7)$ , where  $a$  and  $k$  are natural numbers.
2. If  $n$  is a natural number such that  $n \equiv 3 \pmod{8}$ , then  $n$  can be represented as the sum of three squares of odd natural numbers.

Consequences include the following:

1. An integer  $n$  can be written as  $n = x^2 + y^2 + z^2 + z$ , where  $x, y, z$  are integers, if and only if  $n \geq 0$ .
2. The Legendre's four squares theorem: any natural number can be represented as the sum of four squares of natural numbers.

We follow the book of Melvyn B. Nathanson 'Additive Number Theory: The Classical Bases' [1].

We plan to make use of the first consequence mentioned above in an upcoming AFP entry on Diophantine equations. More concretely, we intend to formalize universal pairs over the integers which requires expressing a natural number as a polynomial in integers while only using few variables.

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# 1 Properties of residues, congruences, quadratic residues and the Legendre symbol

```
theory Residues-Properties
  imports HOL-Number-Theory.Quadratic-Reciprocity
begin
```

## 1.1 Properties of residues and congruences

```
lemma mod-diff-eq-nat:
  fixes a b m :: nat
  assumes a ≥ b
  shows (a - b) mod m = (m + (a mod m) - (b mod m)) mod m
⟨proof⟩
```

```
lemma prime-invertible-int:
  fixes a p :: int
  assumes prime p
  assumes ¬ p dvd a
  shows ∃ b. [a * b = 1] (mod p)
⟨proof⟩
```

```
lemma power-cong:
  fixes x y a m :: nat
  assumes coprime a m
  assumes [x = y] (mod totient m)
  shows [a ^ x = a ^ y] (mod m)
⟨proof⟩
```

```
lemma power-cong-alt:
  fixes x a m :: nat
  assumes coprime a m
  shows a ^ x mod m = a ^ (x mod totient m) mod m
⟨proof⟩
```

## 1.2 Properties of quadratic residues

```
lemma QuadRes-cong:
  fixes a b p :: int
  assumes [a = b] (mod p)
  assumes QuadRes p a
  shows QuadRes p b
⟨proof⟩
```

**lemma** *QuadRes-mult*:  
**fixes**  $a\ b\ p :: \text{int}$   
**assumes**  $\text{QuadRes } p\ a$   
**assumes**  $\text{QuadRes } p\ b$   
**shows**  $\text{QuadRes } p\ (a * b)$   
 $\langle \text{proof} \rangle$

**lemma** *QuadRes-inv*:  
**fixes**  $a\ b\ p :: \text{int}$   
**assumes**  $\text{prime } p$   
**assumes**  $[a * b = 1] \ (\text{mod } p)$   
**assumes**  $\text{QuadRes } p\ a$   
**shows**  $\text{QuadRes } p\ b$   
 $\langle \text{proof} \rangle$

### 1.3 Properties of the Legendre symbol

**lemma** *Legendre-cong*:  
**fixes**  $a\ b\ p :: \text{int}$   
**assumes**  $[a = b] \ (\text{mod } p)$   
**shows**  $\text{Legendre } a\ p = \text{Legendre } b\ p$   
 $\langle \text{proof} \rangle$

**lemma** *Legendre-one*:  
**fixes**  $p :: \text{int}$   
**assumes**  $p > 2$   
**shows**  $\text{Legendre } 1\ p = 1$   
 $\langle \text{proof} \rangle$

**lemma** *Legendre-minus-one*:  
**fixes**  $p :: \text{int}$   
**assumes**  $\text{prime } p$   
**assumes**  $p > 2$   
**shows**  $\text{Legendre } (-1)\ p = 1 \iff [p = 1] \ (\text{mod } 4)$   
 $\langle \text{proof} \rangle$

**lemma** *Legendre-minus-one-alt*:  
**fixes**  $p :: \text{int}$   
**assumes**  $\text{prime } p$   
**assumes**  $p > 2$   
**shows**  $\text{Legendre } (-1)\ p = (\text{if } [p = 1] \ (\text{mod } 4) \ \text{then } 1 \ \text{else } -1)$   
 $\langle \text{proof} \rangle$

**lemma** *Legendre-two*:  
**fixes**  $p :: \text{int}$   
**assumes**  $\text{prime } p$   
**assumes**  $p > 2$   
**shows**  $\text{Legendre } 2\ p = 1 \iff [p = 1] \ (\text{mod } 8) \vee [p = 7] \ (\text{mod } 8)$   
 $\langle \text{proof} \rangle$

**lemma** *Legendre-two-alt:*

**fixes**  $p :: int$

**assumes**  $prime\ p$

**assumes**  $p > 2$

**shows**  $Legendre\ 2\ p = (if\ [p = 1]\ (mod\ 8) \vee [p = 7]\ (mod\ 8)\ then\ 1\ else\ -\ 1)$

$\langle proof \rangle$

**lemma** *Legendre-mult:*

**fixes**  $a\ b\ p :: int$

**assumes**  $prime\ p$

**shows**  $Legendre\ (a * b)\ p = Legendre\ a\ p * Legendre\ b\ p$

$\langle proof \rangle$

**lemma** *Legendre-power:*

**fixes**  $a :: int$

**fixes**  $n :: nat$

**fixes**  $p :: int$

**assumes**  $prime\ p$

**assumes**  $p > 2$

**shows**  $Legendre\ (a \wedge n)\ p = (Legendre\ a\ p) \wedge n$

$\langle proof \rangle$

**lemma** *Legendre-prod:*

**fixes**  $A :: 'a\ set$

**fixes**  $f :: 'a \Rightarrow int$

**fixes**  $p :: int$

**assumes**  $prime\ p$

**assumes**  $p > 2$

**shows**  $Legendre\ (prod\ f\ A)\ p = (\prod_{x \in A} Legendre\ (f\ x)\ p)$

$\langle proof \rangle$

**lemma** *Legendre-equal:*

**fixes**  $p\ q :: int$

**assumes**  $prime\ p\ prime\ q$

**assumes**  $p > 2\ q > 2$

**assumes**  $p \neq q$

**assumes**  $[p = 1]\ (mod\ 4) \vee [q = 1]\ (mod\ 4)$

**shows**  $Legendre\ p\ q = Legendre\ q\ p$

$\langle proof \rangle$

**lemma** *Legendre-opposite:*

**fixes**  $p\ q :: int$

**assumes**  $prime\ p\ prime\ q$

**assumes**  $p > 2\ q > 2$

**assumes**  $p \neq q$

**assumes**  $[p = 3]\ (mod\ 4) \wedge [q = 3]\ (mod\ 4)$

**shows**  $Legendre\ p\ q = - Legendre\ q\ p$

$\langle proof \rangle$

end

## 2 Vectors and matrices, determinants and their properties in dimensions 2 and 3

```
theory Low-Dimensional-Linear-Algebra
  imports HOL-Library.Adhoc-Overloading
begin
```

```
datatype vec2 =
  vec2
  (vec21 : int)
  (vec22 : int)
```

```
datatype vec3 =
  vec3
  (vec31 : int)
  (vec32 : int)
  (vec33 : int)
```

```
datatype mat2 =
  mat2
  (mat211 : int) (mat212 : int)
  (mat221 : int) (mat222 : int)
```

```
datatype mat3 =
  mat3
  (mat311 : int) (mat312 : int) (mat313 : int)
  (mat321 : int) (mat322 : int) (mat323 : int)
  (mat331 : int) (mat332 : int) (mat333 : int)
```

```
instantiation vec2 :: ab-group-add
begin
```

```
definition zero-vec2 where
  zero-vec2 =
    vec2
    0
    0
```

```
definition uminus-vec2 where
  uminus-vec2 v =
    vec2
    (− vec21 v)
    (− vec22 v)
```

```
definition plus-vec2 where
```

*plus-vec2* *v1 v2* =  
  *vec2*  
  (*vec2*<sub>1</sub> *v1* + *vec2*<sub>1</sub> *v2*)  
  (*vec2*<sub>2</sub> *v1* + *vec2*<sub>2</sub> *v2*)

**definition** *minus-vec2* **where**

*minus-vec2* *v1 v2* =  
  *vec2*  
  (*vec2*<sub>1</sub> *v1* - *vec2*<sub>1</sub> *v2*)  
  (*vec2*<sub>2</sub> *v1* - *vec2*<sub>2</sub> *v2*)

**instance**

⟨*proof*⟩

**end**

**instantiation** *vec3* :: *ab-group-add*

**begin**

**definition** *zero-vec3* **where**

*zero-vec3* =  
  *vec3*  
  0  
  0  
  0

**definition** *uminus-vec3* **where**

*uminus-vec3* *v* =  
  *vec3*  
  (- *vec3*<sub>1</sub> *v*)  
  (- *vec3*<sub>2</sub> *v*)  
  (- *vec3*<sub>3</sub> *v*)

**definition** *plus-vec3* **where**

*plus-vec3* *v1 v2* =  
  *vec3*  
  (*vec3*<sub>1</sub> *v1* + *vec3*<sub>1</sub> *v2*)  
  (*vec3*<sub>2</sub> *v1* + *vec3*<sub>2</sub> *v2*)  
  (*vec3*<sub>3</sub> *v1* + *vec3*<sub>3</sub> *v2*)

**definition** *minus-vec3* **where**

*minus-vec3* *v1 v2* =  
  *vec3*  
  (*vec3*<sub>1</sub> *v1* - *vec3*<sub>1</sub> *v2*)  
  (*vec3*<sub>2</sub> *v1* - *vec3*<sub>2</sub> *v2*)  
  (*vec3*<sub>3</sub> *v1* - *vec3*<sub>3</sub> *v2*)

**instance**

⟨*proof*⟩

**end**

**instantiation** *mat2* :: *ring-1*  
**begin**

**definition** *zero-mat2* **where**

*zero-mat2* =  
  *mat2*  
  0 0  
  0 0

**definition** *one-mat2* **where**

*one-mat2* =  
  *mat2*  
  1 0  
  0 1

**definition** *uminus-mat2* **where**

*uminus-mat2* *m* =  
  *mat2*  
  (- *mat2*<sub>11</sub> *m*) (- *mat2*<sub>12</sub> *m*)  
  (- *mat2*<sub>21</sub> *m*) (- *mat2*<sub>22</sub> *m*)

**definition** *plus-mat2* **where**

*plus-mat2* *m1* *m2* =  
  *mat2*  
  (*mat2*<sub>11</sub> *m1* + *mat2*<sub>11</sub> *m2*) (*mat2*<sub>12</sub> *m1* + *mat2*<sub>12</sub> *m2*)  
  (*mat2*<sub>21</sub> *m1* + *mat2*<sub>21</sub> *m2*) (*mat2*<sub>22</sub> *m1* + *mat2*<sub>22</sub> *m2*)

**definition** *minus-mat2* **where**

*minus-mat2* *m1* *m2* =  
  *mat2*  
  (*mat2*<sub>11</sub> *m1* - *mat2*<sub>11</sub> *m2*) (*mat2*<sub>12</sub> *m1* - *mat2*<sub>12</sub> *m2*)  
  (*mat2*<sub>21</sub> *m1* - *mat2*<sub>21</sub> *m2*) (*mat2*<sub>22</sub> *m1* - *mat2*<sub>22</sub> *m2*)

**definition** *times-mat2* **where**

*times-mat2* *m1* *m2* =  
  *mat2*  
  (*mat2*<sub>11</sub> *m1* \* *mat2*<sub>11</sub> *m2* + *mat2*<sub>12</sub> *m1* \* *mat2*<sub>21</sub> *m2*) (*mat2*<sub>11</sub> *m1* \* *mat2*<sub>12</sub>  
*m2* + *mat2*<sub>12</sub> *m1* \* *mat2*<sub>22</sub> *m2*)  
  (*mat2*<sub>21</sub> *m1* \* *mat2*<sub>11</sub> *m2* + *mat2*<sub>22</sub> *m1* \* *mat2*<sub>21</sub> *m2*) (*mat2*<sub>21</sub> *m1* \* *mat2*<sub>12</sub>  
*m2* + *mat2*<sub>22</sub> *m1* \* *mat2*<sub>22</sub> *m2*)

**instance**

  ⟨*proof*⟩

**end**

**instantiation** *mat3* :: *ring-1*  
**begin**

**definition** *zero-mat3* **where**  
*zero-mat3* =

*mat3*  
0 0 0  
0 0 0  
0 0 0

**definition** *one-mat3* **where**  
*one-mat3* =

*mat3*  
1 0 0  
0 1 0  
0 0 1

**definition** *uminus-mat3* **where**  
*uminus-mat3* *m* =

*mat3*  
(- *mat3*<sub>11</sub> *m*) (- *mat3*<sub>12</sub> *m*) (- *mat3*<sub>13</sub> *m*)  
(- *mat3*<sub>21</sub> *m*) (- *mat3*<sub>22</sub> *m*) (- *mat3*<sub>23</sub> *m*)  
(- *mat3*<sub>31</sub> *m*) (- *mat3*<sub>32</sub> *m*) (- *mat3*<sub>33</sub> *m*)

**definition** *plus-mat3* **where**  
*plus-mat3* *m1* *m2* =

*mat3*  
(*mat3*<sub>11</sub> *m1* + *mat3*<sub>11</sub> *m2*) (*mat3*<sub>12</sub> *m1* + *mat3*<sub>12</sub> *m2*) (*mat3*<sub>13</sub> *m1* + *mat3*<sub>13</sub> *m2*)  
(*mat3*<sub>21</sub> *m1* + *mat3*<sub>21</sub> *m2*) (*mat3*<sub>22</sub> *m1* + *mat3*<sub>22</sub> *m2*) (*mat3*<sub>23</sub> *m1* + *mat3*<sub>23</sub> *m2*)  
(*mat3*<sub>31</sub> *m1* + *mat3*<sub>31</sub> *m2*) (*mat3*<sub>32</sub> *m1* + *mat3*<sub>32</sub> *m2*) (*mat3*<sub>33</sub> *m1* + *mat3*<sub>33</sub> *m2*)

**definition** *minus-mat3* **where**  
*minus-mat3* *m1* *m2* =

*mat3*  
(*mat3*<sub>11</sub> *m1* - *mat3*<sub>11</sub> *m2*) (*mat3*<sub>12</sub> *m1* - *mat3*<sub>12</sub> *m2*) (*mat3*<sub>13</sub> *m1* - *mat3*<sub>13</sub> *m2*)  
(*mat3*<sub>21</sub> *m1* - *mat3*<sub>21</sub> *m2*) (*mat3*<sub>22</sub> *m1* - *mat3*<sub>22</sub> *m2*) (*mat3*<sub>23</sub> *m1* - *mat3*<sub>23</sub> *m2*)  
(*mat3*<sub>31</sub> *m1* - *mat3*<sub>31</sub> *m2*) (*mat3*<sub>32</sub> *m1* - *mat3*<sub>32</sub> *m2*) (*mat3*<sub>33</sub> *m1* - *mat3*<sub>33</sub> *m2*)

**definition** *times-mat3* **where**  
*times-mat3* *m1* *m2* =

*mat3*  
(*mat3*<sub>11</sub> *m1* \* *mat3*<sub>11</sub> *m2* + *mat3*<sub>12</sub> *m1* \* *mat3*<sub>21</sub> *m2* + *mat3*<sub>13</sub> *m1* \* *mat3*<sub>31</sub> *m2*)  
(*mat3*<sub>11</sub> *m1* \* *mat3*<sub>12</sub> *m2* + *mat3*<sub>12</sub> *m1* \* *mat3*<sub>22</sub> *m2* + *mat3*<sub>13</sub> *m1* \* *mat3*<sub>32</sub> *m2*)  
(*mat3*<sub>11</sub> *m1* \* *mat3*<sub>13</sub> *m2* + *mat3*<sub>12</sub> *m1* \* *mat3*<sub>23</sub> *m2* + *mat3*<sub>13</sub> *m1* \* *mat3*<sub>33</sub> *m2*)



```

mat332 m2) (mat311 m1 * mat313 m2 + mat312 m1 * mat323 m2 + mat313 m1
* mat333 m2)
(mat321 m1 * mat311 m2 + mat322 m1 * mat321 m2 + mat323 m1 * mat331
m2) (mat321 m1 * mat312 m2 + mat322 m1 * mat322 m2 + mat323 m1 *
mat332 m2) (mat321 m1 * mat313 m2 + mat322 m1 * mat323 m2 + mat323 m1
* mat333 m2)
(mat331 m1 * mat311 m2 + mat332 m1 * mat321 m2 + mat333 m1 * mat331
m2) (mat331 m1 * mat312 m2 + mat332 m1 * mat322 m2 + mat333 m1 *
mat332 m2) (mat331 m1 * mat313 m2 + mat332 m1 * mat323 m2 + mat333 m1
* mat333 m2)

```

**instance**

*<proof>*

**end**

**consts** *vec-dot* :: 'a ⇒ 'a ⇒ int (<- | -> 65)

**definition** *vec2-dot* :: *vec2* ⇒ *vec2* ⇒ int **where**

*vec2-dot* *v1 v2* = *vec2\_1 v1 \* vec2\_1 v2 + vec2\_2 v1 \* vec2\_2 v2*

**adhoc-overloading** *vec-dot* *vec2-dot*

**definition** *vec3-dot* :: *vec3* ⇒ *vec3* ⇒ int **where**

*vec3-dot* *v1 v2* = *vec3\_1 v1 \* vec3\_1 v2 + vec3\_2 v1 \* vec3\_2 v2 + vec3\_3 v1 \* vec3\_3 v2*

**adhoc-overloading** *vec-dot* *vec3-dot*

**lemma** *vec2-dot-zero-left* [*simp*]:

**fixes** *v* :: *vec2*

**shows** <0 | *v*> = 0

*<proof>*

**lemma** *vec2-dot-zero-right* [*simp*]:

**fixes** *v* :: *vec2*

**shows** <*v* | 0> = 0

*<proof>*

**lemma** *vec3-dot-zero-left* [*simp*]:

**fixes** *v* :: *vec3*

**shows** <0 | *v*> = 0

*<proof>*

**lemma** *vec3-dot-zero-right* [*simp*]:

**fixes** *v* :: *vec3*

**shows** <*v* | 0> = 0

*<proof>*

**consts** *mat-app* :: 'a ⇒ 'b ⇒ 'b (**infix** \$ 65)

**definition** *mat2-app* :: *mat2* ⇒ *vec2* ⇒ *vec2* **where**

*mat2-app* *m* *v* =  
  *vec2*  
  (*mat2*<sub>11</sub> *m* \* *vec2*<sub>1</sub> *v* + *mat2*<sub>12</sub> *m* \* *vec2*<sub>2</sub> *v*)  
  (*mat2*<sub>21</sub> *m* \* *vec2*<sub>1</sub> *v* + *mat2*<sub>22</sub> *m* \* *vec2*<sub>2</sub> *v*)

**adhoc-overloading** *mat-app* *mat2-app*

**definition** *mat3-app* :: *mat3* ⇒ *vec3* ⇒ *vec3* **where**

*mat3-app* *m* *v* =  
  *vec3*  
  (*mat3*<sub>11</sub> *m* \* *vec3*<sub>1</sub> *v* + *mat3*<sub>12</sub> *m* \* *vec3*<sub>2</sub> *v* + *mat3*<sub>13</sub> *m* \* *vec3*<sub>3</sub> *v*)  
  (*mat3*<sub>21</sub> *m* \* *vec3*<sub>1</sub> *v* + *mat3*<sub>22</sub> *m* \* *vec3*<sub>2</sub> *v* + *mat3*<sub>23</sub> *m* \* *vec3*<sub>3</sub> *v*)  
  (*mat3*<sub>31</sub> *m* \* *vec3*<sub>1</sub> *v* + *mat3*<sub>32</sub> *m* \* *vec3*<sub>2</sub> *v* + *mat3*<sub>33</sub> *m* \* *vec3*<sub>3</sub> *v*)

**adhoc-overloading** *mat-app* *mat3-app*

**lemma** *mat2-app-zero* [*simp*]:

**fixes** *m* :: *mat2*  
  **shows** *m* \$ 0 = 0  
  ⟨*proof*⟩

**lemma** *mat3-app-zero* [*simp*]:

**fixes** *m* :: *mat3*  
  **shows** *m* \$ 0 = 0  
  ⟨*proof*⟩

**lemma** *mat2-app-one* [*simp*]:

**fixes** *v* :: *vec2*  
  **shows** 1 \$ *v* = *v*  
  ⟨*proof*⟩

**lemma** *mat3-app-one* [*simp*]:

**fixes** *v* :: *vec3*  
  **shows** 1 \$ *v* = *v*  
  ⟨*proof*⟩

**lemma** *mat2-app-mul* [*simp*]:

**fixes** *m1* *m2* :: *mat2*  
  **fixes** *v* :: *vec2*  
  **shows** *m1* \* *m2* \$ *v* = *m1* \$ *m2* \$ *v*  
  ⟨*proof*⟩

**lemma** *mat3-app-mul* [*simp*]:

**fixes** *m1* *m2* :: *mat3*  
  **fixes** *v* :: *vec3*  
  **shows** *m1* \* *m2* \$ *v* = *m1* \$ *m2* \$ *v*

*<proof>*

**consts** *mat-det* :: 'a  $\Rightarrow$  int

**definition** *mat2-det* **where**

*mat2-det* m = *mat2*<sub>11</sub> m \* *mat2*<sub>22</sub> m - *mat2*<sub>12</sub> m \* *mat2*<sub>21</sub> m

**adhoc-overloading** *mat-det* *mat2-det*

**definition** *mat3-det* **where**

*mat3-det* m =  
  *mat3*<sub>11</sub> m \* *mat3*<sub>22</sub> m \* *mat3*<sub>33</sub> m  
  + *mat3*<sub>12</sub> m \* *mat3*<sub>23</sub> m \* *mat3*<sub>31</sub> m  
  + *mat3*<sub>13</sub> m \* *mat3*<sub>21</sub> m \* *mat3*<sub>32</sub> m  
  - *mat3*<sub>11</sub> m \* *mat3*<sub>23</sub> m \* *mat3*<sub>32</sub> m  
  - *mat3*<sub>12</sub> m \* *mat3*<sub>21</sub> m \* *mat3*<sub>33</sub> m  
  - *mat3*<sub>13</sub> m \* *mat3*<sub>22</sub> m \* *mat3*<sub>31</sub> m

**adhoc-overloading** *mat-det* *mat3-det*

**lemma** *mat2-mul-det* [*simp*]:

**fixes** m1 m2 :: *mat2*

**shows** *mat-det* (m1 \* m2) = *mat-det* m1 \* *mat-det* m2

*<proof>*

**lemma** *mat3-mul-det* [*simp*]:

**fixes** m1 m2 :: *mat3*

**shows** *mat-det* (m1 \* m2) = *mat-det* m1 \* *mat-det* m2

*<proof>*

**consts** *mat-sym* :: 'a  $\Rightarrow$  bool

**definition** *mat2-sym* :: *mat2*  $\Rightarrow$  bool **where**

*mat2-sym* m = (*mat2*<sub>12</sub> m = *mat2*<sub>21</sub> m)

**adhoc-overloading** *mat-sym* *mat2-sym*

**definition** *mat3-sym* :: *mat3*  $\Rightarrow$  bool **where**

*mat3-sym* m = (*mat3*<sub>12</sub> m = *mat3*<sub>21</sub> m  $\wedge$  *mat3*<sub>13</sub> m = *mat3*<sub>31</sub> m  $\wedge$  *mat3*<sub>23</sub> m = *mat3*<sub>32</sub> m)

**adhoc-overloading** *mat-sym* *mat3-sym*

**consts** *mat-transpose* :: 'a  $\Rightarrow$  'a (<sup>-T</sup> [91] 90)

**definition** *mat2-transpose* :: *mat2*  $\Rightarrow$  *mat2* **where**

*mat2-transpose* m =  
  *mat2*  
  (*mat2*<sub>11</sub> m) (*mat2*<sub>21</sub> m)

$(mat2_{12} m) (mat2_{22} m)$

**adhoc-overloading** *mat-transpose mat2-transpose*

**definition** *mat3-transpose* :: *mat3*  $\Rightarrow$  *mat3* **where**

*mat3-transpose* *m* =

*mat3*  
 $(mat3_{11} m) (mat3_{21} m) (mat3_{31} m)$   
 $(mat3_{12} m) (mat3_{22} m) (mat3_{32} m)$   
 $(mat3_{13} m) (mat3_{23} m) (mat3_{33} m)$

**adhoc-overloading** *mat-transpose mat3-transpose*

**lemma** *mat2-transpose-involution* [*simp*]:

**fixes** *m* :: *mat2*  
**shows**  $(m^T)^T = m$   
*<proof>*

**lemma** *mat3-transpose-involution* [*simp*]:

**fixes** *m* :: *mat3*  
**shows**  $(m^T)^T = m$   
*<proof>*

**lemma** *mat2-sym-criterion*:

**fixes** *m* :: *mat2*  
**shows**  $mat\text{-}sym\ m \longleftrightarrow m^T = m$   
*<proof>*

**lemma** *mat3-sym-criterion*:

**fixes** *m* :: *mat3*  
**shows**  $mat\text{-}sym\ m \longleftrightarrow m^T = m$   
*<proof>*

**lemma** *mat2-transpose-one* [*simp*]:  $(1 :: mat2)^T = 1$

*<proof>*

**lemma** *mat3-transpose-one* [*simp*]:  $(1 :: mat3)^T = 1$

*<proof>*

**lemma** *mat2-transpose-mul* [*simp*]:

**fixes** *a b* :: *mat2*  
**shows**  $(a * b)^T = b^T * a^T$   
*<proof>*

**lemma** *mat3-transpose-mul* [*simp*]:

**fixes** *a b* :: *mat3*  
**shows**  $(a * b)^T = b^T * a^T$   
*<proof>*

**lemma** *vec2-dot-transpose-left*:  
**fixes**  $m :: mat2$   
**fixes**  $u v :: vec2$   
**shows**  $\langle m^T \$ u \mid v \rangle = \langle u \mid m \$ v \rangle$   
 $\langle proof \rangle$

**lemma** *vec2-dot-transpose-right*:  
**fixes**  $m :: mat2$   
**fixes**  $u v :: vec2$   
**shows**  $\langle u \mid m^T \$ v \rangle = \langle m \$ u \mid v \rangle$   
 $\langle proof \rangle$

**lemma** *vec3-dot-transpose-left*:  
**fixes**  $m :: mat3$   
**fixes**  $u v :: vec3$   
**shows**  $\langle m^T \$ u \mid v \rangle = \langle u \mid m \$ v \rangle$   
 $\langle proof \rangle$

**lemma** *vec3-dot-transpose-right*:  
**fixes**  $m :: mat3$   
**fixes**  $u v :: vec3$   
**shows**  $\langle u \mid m^T \$ v \rangle = \langle m \$ u \mid v \rangle$   
 $\langle proof \rangle$

**lemma** *mat2-det-tranpose* [*simp*]:  
**fixes**  $m :: mat2$   
**shows**  $mat-det (m^T) = mat-det m$   
 $\langle proof \rangle$

**lemma** *mat3-det-tranpose* [*simp*]:  
**fixes**  $m :: mat3$   
**shows**  $mat-det (m^T) = mat-det m$   
 $\langle proof \rangle$

**consts** *mat-inverse* ::  $'a \Rightarrow 'a (-^{-1} [91] 90)$

**definition** *mat2-inverse* ::  $mat2 \Rightarrow mat2$  **where**  
*mat2-inverse*  $m =$   
 $mat2$   
 $(mat2_{22} m) (- mat2_{12} m)$   
 $(- mat2_{21} m) (mat2_{11} m)$

**adhoc-overloading** *mat-inverse mat2-inverse*

**definition** *mat3-inverse* ::  $mat3 \Rightarrow mat3$  **where**  
*mat3-inverse*  $m =$   
 $mat3$   
 $(mat3_{22} m * mat3_{33} m - mat3_{23} m * mat3_{32} m) (mat3_{13} m * mat3_{32} m -$

$$\begin{aligned}
& \text{mat3}_{12} m * \text{mat3}_{33} m) (\text{mat3}_{12} m * \text{mat3}_{23} m - \text{mat3}_{13} m * \text{mat3}_{22} m) \\
& (\text{mat3}_{23} m * \text{mat3}_{31} m - \text{mat3}_{21} m * \text{mat3}_{33} m) (\text{mat3}_{11} m * \text{mat3}_{33} m - \\
& \text{mat3}_{13} m * \text{mat3}_{31} m) (\text{mat3}_{13} m * \text{mat3}_{21} m - \text{mat3}_{11} m * \text{mat3}_{23} m) \\
& (\text{mat3}_{21} m * \text{mat3}_{32} m - \text{mat3}_{22} m * \text{mat3}_{31} m) (\text{mat3}_{12} m * \text{mat3}_{31} m - \\
& \text{mat3}_{11} m * \text{mat3}_{32} m) (\text{mat3}_{11} m * \text{mat3}_{22} m - \text{mat3}_{12} m * \text{mat3}_{21} m)
\end{aligned}$$

**adhoc-overloading** *mat-inverse mat3-inverse*

**lemma** *mat2-inverse-cancel:*

**fixes**  $m :: \text{mat2}$   
**assumes**  $\text{mat-det } m = 1$   
**shows**  $m * m^{-1} = 1 \ m^{-1} * m = 1$   
*<proof>*

**lemma** *mat3-inverse-cancel:*

**fixes**  $m :: \text{mat3}$   
**assumes**  $\text{mat-det } m = 1$   
**shows**  $m * m^{-1} = 1 \ m^{-1} * m = 1$   
*<proof>*

**lemma** *mat2-inverse-cancel-left:*

**fixes**  $m a :: \text{mat2}$   
**assumes**  $\text{mat-det } m = 1$   
**shows**  $m * (m^{-1} * a) = a \ m^{-1} * (m * a) = a$   
*<proof>*

**lemma** *mat3-inverse-cancel-left:*

**fixes**  $m a :: \text{mat3}$   
**assumes**  $\text{mat-det } m = 1$   
**shows**  $m * (m^{-1} * a) = a \ m^{-1} * (m * a) = a$   
*<proof>*

**lemma** *mat2-inverse-cancel-right:*

**fixes**  $m a :: \text{mat2}$   
**assumes**  $\text{mat-det } m = 1$   
**shows**  $a * (m * m^{-1}) = a \ a * (m^{-1} * m) = a$   
*<proof>*

**lemma** *mat3-inverse-cancel-right:*

**fixes**  $m a :: \text{mat3}$   
**assumes**  $\text{mat-det } m = 1$   
**shows**  $a * (m * m^{-1}) = a \ a * (m^{-1} * m) = a$   
*<proof>*

**lemma** *mat2-inversable-cancel-left:*

**fixes**  $m a1 a2 :: \text{mat2}$   
**assumes**  $\text{mat-det } m = 1$   
**assumes**  $m * a1 = m * a2$

**shows**  $a1 = a2$   
 $\langle proof \rangle$

**lemma** *mat3-inversible-cancel-left*:  
**fixes**  $m a1 a2 :: mat3$   
**assumes**  $mat-det\ m = 1$   
**assumes**  $m * a1 = m * a2$   
**shows**  $a1 = a2$   
 $\langle proof \rangle$

**lemma** *mat2-inversible-cancel-right*:  
**fixes**  $m a1 a2 :: mat2$   
**assumes**  $mat-det\ m = 1$   
**assumes**  $a1 * m = a2 * m$   
**shows**  $a1 = a2$   
 $\langle proof \rangle$

**lemma** *mat3-inversible-cancel-right*:  
**fixes**  $m a1 a2 :: mat3$   
**assumes**  $mat-det\ m = 1$   
**assumes**  $a1 * m = a2 * m$   
**shows**  $a1 = a2$   
 $\langle proof \rangle$

**lemma** *mat2-inverse-det [simp]*:  
**fixes**  $m :: mat2$   
**shows**  $mat-det\ (m^{-1}) = mat-det\ m$   
 $\langle proof \rangle$

**lemma** *mat3-inverse-det [simp]*:  
**fixes**  $m :: mat3$   
**shows**  $mat-det\ (m^{-1}) = (mat-det\ m)^2$   
 $\langle proof \rangle$

**lemma** *mat2-inverse-transpose*:  
**fixes**  $m :: mat2$   
**shows**  $(m^T)^{-1} = (m^{-1})^T$   
 $\langle proof \rangle$

**lemma** *mat3-inverse-transpose*:  
**fixes**  $m :: mat3$   
**shows**  $(m^T)^{-1} = (m^{-1})^T$   
 $\langle proof \rangle$

**lemma** *mat2-special-preserves-zero*:  
**fixes**  $u :: mat2$   
**fixes**  $v :: vec2$   
**assumes**  $mat-det\ u = 1$   
**shows**  $u \$ v = 0 \longleftrightarrow v = 0$

*<proof>*

**lemma** *mat3-special-preserves-zero*:

**fixes**  $u :: \text{mat3}$

**fixes**  $v :: \text{vec3}$

**assumes**  $\text{mat-det } u = 1$

**shows**  $u \$ v = 0 \iff v = 0$

*<proof>*

**end**

### 3 Properties of quadratic forms and their equivalences

**theory** *Quadratic-Forms*

**imports** *Complex-Main Low-Dimensional-Linear-Algebra*

**begin**

**consts**  $qf\text{-app} :: 'a \Rightarrow 'b \Rightarrow \text{int}$  (**infixl** \$\$ 65)

**definition**  $qf2\text{-app} :: \text{mat2} \Rightarrow \text{vec2} \Rightarrow \text{int}$  **where**  
 $qf2\text{-app } m v = \langle v \mid m \$ v \rangle$

**adhoc-overloading**  $qf\text{-app } qf2\text{-app}$

**definition**  $qf3\text{-app} :: \text{mat3} \Rightarrow \text{vec3} \Rightarrow \text{int}$  **where**  
 $qf3\text{-app } m v = \langle v \mid m \$ v \rangle$

**adhoc-overloading**  $qf\text{-app } qf3\text{-app}$

**lemma**  $qf2\text{-app-zero}$  [*simp*]:

**fixes**  $m :: \text{mat2}$

**shows**  $m \$ 0 = 0$

*<proof>*

**lemma**  $qf3\text{-app-zero}$  [*simp*]:

**fixes**  $m :: \text{mat3}$

**shows**  $m \$ 0 = 0$

*<proof>*

**consts**  $qf\text{-positive-definite} :: 'a \Rightarrow \text{bool}$

**definition**  $qf2\text{-positive-definite} :: \text{mat2} \Rightarrow \text{bool}$  **where**  
 $qf2\text{-positive-definite } m = (\forall v. v \neq 0 \longrightarrow m \$ v > 0)$

**adhoc-overloading**  $qf\text{-positive-definite } qf2\text{-positive-definite}$

**definition**  $qf3\text{-positive-definite} :: \text{mat3} \Rightarrow \text{bool}$  **where**



*qf3-positive-definite*  $m = (\forall v. v \neq 0 \longrightarrow m \ \$\$ v > 0)$

**adhoc-overloading** *qf-positive-definite* *qf3-positive-definite*

**lemma** *qf2-positive-definite-positive*:

**fixes**  $m :: \text{mat2}$

**assumes** *qf-positive-definite*  $m$

**shows**  $\forall v. m \ \$\$ v \geq 0$

*<proof>*

**lemma** *qf3-positive-definite-positive*:

**fixes**  $m :: \text{mat3}$

**assumes** *qf-positive-definite*  $m$

**shows**  $\forall v. m \ \$\$ v \geq 0$

*<proof>*

**consts** *qf-action*  $:: 'a \Rightarrow 'a \Rightarrow 'a$  (**infixl**  $\cdot$  55)

**definition** *qf2-action*  $:: \text{mat2} \Rightarrow \text{mat2} \Rightarrow \text{mat2}$  **where**

*qf2-action*  $a \ u = u^T * a * u$

**adhoc-overloading** *qf-action* *qf2-action*

**definition** *qf3-action*  $:: \text{mat3} \Rightarrow \text{mat3} \Rightarrow \text{mat3}$  **where**

*qf3-action*  $a \ u = u^T * a * u$

**adhoc-overloading** *qf-action* *qf3-action*

**lemma** *qf2-action-id*:

**fixes**  $a :: \text{mat2}$

**shows**  $a \cdot 1 = a$

*<proof>*

**lemma** *qf3-action-id*:

**fixes**  $a :: \text{mat3}$

**shows**  $a \cdot 1 = a$

*<proof>*

**lemma** *qf2-action-mul* [*simp*]:

**fixes**  $a \ u \ v :: \text{mat2}$

**shows**  $a \cdot (u * v) = (a \cdot u) \cdot v$

*<proof>*

**lemma** *qf3-action-mul* [*simp*]:

**fixes**  $a \ u \ v :: \text{mat3}$

**shows**  $a \cdot (u * v) = (a \cdot u) \cdot v$

*<proof>*

**consts** *qf-equiv*  $:: 'a \Rightarrow 'a \Rightarrow \text{bool}$  (**infix**  $\sim$  65)

**definition** *gf2-equiv* :: *mat2*  $\Rightarrow$  *mat2*  $\Rightarrow$  *bool* **where**  
*gf2-equiv* *a b* = ( $\exists u. \text{mat-det } u = 1 \wedge a \cdot u = b$ )

**adhoc-overloading** *gf-equiv gf2-equiv*

**definition** *gf3-equiv* :: *mat3*  $\Rightarrow$  *mat3*  $\Rightarrow$  *bool* **where**  
*gf3-equiv* *a b* = ( $\exists u. \text{mat-det } u = 1 \wedge a \cdot u = b$ )

**adhoc-overloading** *gf-equiv gf3-equiv*

**lemma** *gf2-equiv-sym-impl*:

**fixes** *a b* :: *mat2*

**shows**  $a \sim b \implies b \sim a$

*<proof>*

**lemma** *gf3-equiv-sym-impl*:

**fixes** *a b* :: *mat3*

**shows**  $a \sim b \implies b \sim a$

*<proof>*

**lemma** *gf2-equiv-sym*:

**fixes** *a b* :: *mat2*

**shows**  $a \sim b \longleftrightarrow b \sim a$

*<proof>*

**lemma** *gf3-equiv-sym*:

**fixes** *a b* :: *mat3*

**shows**  $a \sim b \longleftrightarrow b \sim a$

*<proof>*

**lemma** *gf2-equiv-trans*:

**fixes** *a b c* :: *mat2*

**assumes**  $a \sim b$

**assumes**  $b \sim c$

**shows**  $a \sim c$

*<proof>*

**lemma** *gf3-equiv-trans*:

**fixes** *a b c* :: *mat3*

**assumes**  $a \sim b$

**assumes**  $b \sim c$

**shows**  $a \sim c$

*<proof>*

**lemma** *gf2-action-app [simp]*:

**fixes** *a u* :: *mat2*

**fixes** *v* :: *vec2*

**shows**  $(a \cdot u) \$$ v = a \$$ (u \$ v)$

*<proof>*

**lemma** *gf3-action-app [simp]*:  
  **fixes**  $a\ u :: \text{mat3}$   
  **fixes**  $v :: \text{vec3}$   
  **shows**  $(a \cdot u) \$\$ v = a \$\$ (u \$ v)$   
*<proof>*

**lemma** *gf2-equiv-preserves-positive-definite*:  
  **fixes**  $a\ b :: \text{mat2}$   
  **assumes**  $a \sim b$   
  **shows**  $\text{gf-positive-definite } a \longleftrightarrow \text{gf-positive-definite } b$   
*<proof>*

**lemma** *gf3-equiv-preserves-positive-definite*:  
  **fixes**  $a\ b :: \text{mat3}$   
  **assumes**  $a \sim b$   
  **shows**  $\text{gf-positive-definite } a \longleftrightarrow \text{gf-positive-definite } b$   
*<proof>*

**lemma** *gf2-equiv-preserves-sym*:  
  **fixes**  $a\ b :: \text{mat2}$   
  **assumes**  $a \sim b$   
  **shows**  $\text{mat2-sym } a \longleftrightarrow \text{mat2-sym } b$   
*<proof>*

**lemma** *gf3-equiv-preserves-sym*:  
  **fixes**  $a\ b :: \text{mat3}$   
  **assumes**  $a \sim b$   
  **shows**  $\text{mat3-sym } a \longleftrightarrow \text{mat3-sym } b$   
*<proof>*

**lemma** *gf2-equiv-preserves-det*:  
  **fixes**  $a\ b :: \text{mat2}$   
  **assumes**  $a \sim b$   
  **shows**  $\text{mat-det } a = \text{mat-det } b$   
*<proof>*

**lemma** *gf3-equiv-preserves-det*:  
  **fixes**  $a\ b :: \text{mat3}$   
  **assumes**  $a \sim b$   
  **shows**  $\text{mat-det } a = \text{mat-det } b$   
*<proof>*

**lemma** *gf2-equiv-preserves-range-subset*:  
  **fixes**  $a\ b :: \text{mat2}$   
  **assumes**  $a \sim b$   
  **shows**  $\text{range } ((\$\$) b) \subseteq \text{range } ((\$\$) a)$   
*<proof>*

**lemma** *qf3-equiv-preserves-range-subset*:  
**fixes**  $a\ b :: \text{mat3}$   
**assumes**  $a \sim b$   
**shows**  $\text{range } ((\$\$) b) \subseteq \text{range } ((\$\$) a)$   
 $\langle \text{proof} \rangle$

**lemma** *qf2-equiv-preserves-range*:  
**fixes**  $a\ b :: \text{mat2}$   
**assumes**  $a \sim b$   
**shows**  $\text{range } ((\$\$) a) = \text{range } ((\$\$) b)$   
 $\langle \text{proof} \rangle$

**lemma** *qf3-equiv-preserves-range*:  
**fixes**  $a\ b :: \text{mat3}$   
**assumes**  $a \sim b$   
**shows**  $\text{range } ((\$\$) a) = \text{range } ((\$\$) b)$   
 $\langle \text{proof} \rangle$

Lemma 1.1 from [1].

**lemma** *qf2-positive-definite-criterion*:  
**fixes**  $a$   
**assumes**  $\text{mat-sym } a$   
**shows**  $\text{qf-positive-definite } a \longleftrightarrow \text{mat2}_{11} a > 0 \wedge \text{mat-det } a > 0$   
 $\langle \text{proof} \rangle$

**lemma** *congruence-class-close*:  
**fixes**  $k\ m :: \text{int}$   
**assumes**  $m > 0$   
**shows**  $\exists t. 2 * |k + m * t| \leq m \ (\text{is } \exists t. ?P t)$   
 $\langle \text{proof} \rangle$

Lemma 1.2 from [1].

**lemma** *lemma-1-2*:  
**fixes**  $b :: \text{mat2}$   
**assumes**  $\text{mat-sym } b$   
**assumes**  $\text{qf-positive-definite } b$   
**shows**  $\exists a. a \sim b \wedge$   
 $2 * |\text{mat2}_{12} a| \leq \text{mat2}_{11} a \wedge$   
 $\text{mat2}_{11} a \leq (2 / \text{sqrt } 3) * \text{sqrt } (\text{mat-det } a) \ (\text{is } \exists a. ?P a)$   
 $\langle \text{proof} \rangle$

Theorem 1.2 from [1].

**theorem** *qf2-det-one-equiv-canonical*:  
**fixes**  $f :: \text{mat2}$   
**assumes**  $\text{mat-sym } f$   
**assumes**  $\text{qf-positive-definite } f$   
**assumes**  $\text{mat-det } f = 1$   
**shows**  $f \sim 1$

*<proof>*

Lemma 1.3 from [1].

**lemma** *lemma-1-3*:

**fixes**  $a :: \text{mat}3$

**assumes** *mat-sym a*

**defines**  $a' \equiv$

$$\begin{aligned} & \text{mat}2 \\ & (\text{mat}3_{11} a * \text{mat}3_{22} a - (\text{mat}3_{12} a)^2) (\text{mat}3_{11} a * \text{mat}3_{23} a - \text{mat}3_{12} a * \\ \text{mat}3_{13} a) \\ & (\text{mat}3_{11} a * \text{mat}3_{23} a - \text{mat}3_{12} a * \text{mat}3_{13} a) (\text{mat}3_{11} a * \text{mat}3_{33} a - \\ (\text{mat}3_{13} a)^2) \end{aligned}$$

**defines**  $d' \equiv$

$$\begin{aligned} & \text{mat-det} ( \\ & \text{mat}2 \\ & (\text{mat}3_{11} a) (\text{mat}3_{12} a) \\ & (\text{mat}3_{12} a) (\text{mat}3_{22} a) \\ & ) \end{aligned}$$

**shows**

$$\text{mat-det } a' = \text{mat}3_{11} a * \text{mat-det } a \text{ (is } ?P)$$

$$\bigwedge x. \text{mat}3_{11} a * (a \ \$\$ x) =$$

$$(\text{mat}3_{11} a * \text{vec}3_1 x + \text{mat}3_{12} a * \text{vec}3_2 x + \text{mat}3_{13} a * \text{vec}3_3 x)^2 +$$

$$(a' \ \$\$ (\text{vec}2 (\text{vec}3_2 x) (\text{vec}3_3 x))) \text{ (is } \bigwedge x. ?Q x)$$

$$\text{qf-positive-definite } a \implies \text{qf-positive-definite } a'$$

$$\text{qf-positive-definite } a \iff \text{mat}3_{11} a > 0 \wedge d' > 0 \wedge \text{mat-det } a > 0$$

*<proof>*

Lemma 1.4 from [1].

**lemma** *lemma-1-4*:

**fixes**  $b :: \text{mat}3$

**fixes**  $v' :: \text{mat}2$

**fixes**  $r s :: \text{int}$

**assumes** *mat-sym b*

**assumes** *qf-positive-definite b*

**assumes** *mat-det v' = 1*

**defines**  $b' \equiv$

$$\begin{aligned} & \text{mat}2 \\ & (\text{mat}3_{11} b * \text{mat}3_{22} b - (\text{mat}3_{12} b)^2) (\text{mat}3_{11} b * \text{mat}3_{23} b - \text{mat}3_{12} b * \\ \text{mat}3_{13} b) \\ & (\text{mat}3_{11} b * \text{mat}3_{23} b - \text{mat}3_{12} b * \text{mat}3_{13} b) (\text{mat}3_{11} b * \text{mat}3_{33} b - \\ (\text{mat}3_{13} b)^2) \end{aligned}$$

**defines**  $a' \equiv b' \cdot v'$

**defines**  $v \equiv$

$$\begin{aligned} & \text{mat}3 \\ & 1 \ r \ s \\ & 0 \ (\text{mat}2_{11} v') \ (\text{mat}2_{12} v') \end{aligned}$$

$$0 \text{ (mat2}_{21} \ v') \text{ (mat2}_{22} \ v')$$

**defines**  $a \equiv b \cdot v$

**shows**

$$\begin{aligned} \bigwedge y. \text{mat3}_{11} \ b * (b \ \$\$ \ y) = \\ (\text{mat3}_{11} \ b * \text{vec3}_1 \ y + \text{mat3}_{12} \ b * \text{vec3}_2 \ y + \text{mat3}_{13} \ b * \text{vec3}_3 \ y)^2 + \\ (b' \ \$\$ (\text{vec2} (\text{vec3}_2 \ y) (\text{vec3}_3 \ y))) \text{ (is } \bigwedge y. \ ?P \ y) \\ \text{mat3}_{11} \ a = \text{mat3}_{11} \ b \\ \bigwedge x. \text{mat3}_{11} \ a * (a \ \$\$ \ x) = \\ (\text{mat3}_{11} \ a * \text{vec3}_1 \ x + \text{mat3}_{12} \ a * \text{vec3}_2 \ x + \text{mat3}_{13} \ a * \text{vec3}_3 \ x)^2 + \\ (a' \ \$\$ (\text{vec2} (\text{vec3}_2 \ x) (\text{vec3}_3 \ x))) \text{ (is } \bigwedge x. \ ?Q \ x) \end{aligned}$$

$\langle \text{proof} \rangle$

Lemma 1.5 from [1].

**lemma** *lemma-1-5*:

**fixes**  $u_{11} \ u_{21} \ u_{31}$

**assumes**  $\text{Gcd} \{u_{11}, u_{21}, u_{31}\} = 1$

**shows**  $\exists u. \text{mat3}_{11} \ u = u_{11} \wedge \text{mat3}_{21} \ u = u_{21} \wedge \text{mat3}_{31} \ u = u_{31} \wedge \text{mat-det} \ u = 1$

$\langle \text{proof} \rangle$

Lemma 1.6 from [1].

**lemma** *lemma-1-6*:

**fixes**  $c :: \text{mat3}$

**assumes** *mat-sym*  $c$

**assumes** *qf-positive-definite*  $c$

**shows**  $\exists a. a \sim c \wedge$

$$\begin{aligned} 2 * (\max |\text{mat3}_{12} \ a| \ |\text{mat3}_{13} \ a|) \leq \text{mat3}_{11} \ a \wedge \\ \text{mat3}_{11} \ a \leq (4 / 3) * \text{root } 3 \ (\text{mat-det} \ a) \end{aligned}$$

$\langle \text{proof} \rangle$

Theorem 1.3 from [1].

**theorem** *qf3-det-one-equiv-canonical*:

**fixes**  $f :: \text{mat3}$

**assumes** *mat-sym*  $f$

**assumes** *qf-positive-definite*  $f$

**assumes** *mat-det*  $f = 1$

**shows**  $f \sim 1$

$\langle \text{proof} \rangle$

**end**

## 4 Legendre's three squares theorem and its consequences

**theory** *Three-Squares*

**imports** *Dirichlet-L.Dirichlet-Theorem Residues-Properties Quadratic-Forms*

**begin**

## 4.1 Legendre's three squares theorem

**definition** *quadratic-residue-alt* :: *int* ⇒ *int* ⇒ *bool* **where**  
*quadratic-residue-alt* *m a* = (∃ *x y*.  $x^2 - a = y * m$ )

**lemma** *quadratic-residue-alt-equiv*: *quadratic-residue-alt* = *QuadRes*  
<proof>

**lemma** *sq-nat-abs*: (nat |*v*|)<sup>2</sup> = nat (*v*<sup>2</sup>)  
<proof>

Lemma 1.7 from [1].

**lemma** *three-squares-using-quadratic-residue*:  
  **fixes** *n d'* :: *nat*  
  **assumes** *n* ≥ 2  
  **assumes** *d'* > 0  
  **assumes** *QuadRes* (*d' \* n - 1*) (*- d'*)  
  **shows** ∃ *x<sub>1</sub> x<sub>2</sub> x<sub>3</sub>*. *n* = *x<sub>1</sub>*<sup>2</sup> + *x<sub>2</sub>*<sup>2</sup> + *x<sub>3</sub>*<sup>2</sup>  
<proof>

**lemma** *prime-linear-combination*:  
  **fixes** *a m* :: *nat*  
  **assumes** *m* > 1  
  **assumes** *coprime* *a m*  
  **obtains** *j* :: *nat* **where** *prime* (*a + m \* j*) ∧ *j* ≠ 0  
<proof>

Lemma 1.8 from [1].

**lemma** *three-squares-using-mod-four*:  
  **fixes** *n* :: *nat*  
  **assumes** *n mod 4* = 2  
  **shows** ∃ *x<sub>1</sub> x<sub>2</sub> x<sub>3</sub>*. *n* = *x<sub>1</sub>*<sup>2</sup> + *x<sub>2</sub>*<sup>2</sup> + *x<sub>3</sub>*<sup>2</sup>  
<proof>

**lemma** *three-mod-eight-power-iff*:  
  **fixes** *n* :: *nat*  
  **shows** (∃ *z* :: *int*)  $\wedge$  *n mod 8* = (if even *n* then 1 else 3)  
<proof>

Lemma 1.9 from [1].

**lemma** *three-squares-using-mod-eight*:  
  **fixes** *n* :: *nat*  
  **assumes** *n mod 8* ∈ {1, 3, 5}  
  **shows** ∃ *x<sub>1</sub> x<sub>2</sub> x<sub>3</sub>*. *n* = *x<sub>1</sub>*<sup>2</sup> + *x<sub>2</sub>*<sup>2</sup> + *x<sub>3</sub>*<sup>2</sup>  
<proof>

**lemma** *power-two-mod-eight*:  
  **fixes** *n* :: *nat*  
  **shows** *n*<sup>2</sup> *mod 8* ∈ {0, 1, 4}

*<proof>*

**lemma** *power-two-mod-four*:

**fixes**  $n :: nat$

**shows**  $n^2 \bmod 4 \in \{0, 1\}$

*<proof>*

Theorem 1.4 from [1].

**theorem** *three-squares-iff*:

**fixes**  $n :: nat$

**shows**  $(\exists x_1 x_2 x_3. n = x_1^2 + x_2^2 + x_3^2) \longleftrightarrow (\nexists a k. n = 4^a * (8 * k + 7))$

*<proof>*

Theorem 1.5 from [1].

**theorem** *odd-three-squares-using-mod-eight*:

**fixes**  $n :: nat$

**assumes**  $n \bmod 8 = 3$

**shows**  $\exists x_1 x_2 x_3. \text{odd } x_1 \wedge \text{odd } x_2 \wedge \text{odd } x_3 \wedge n = x_1^2 + x_2^2 + x_3^2$

*<proof>*

## 4.2 Consequences

**lemma** *four-decomposition*:

**fixes**  $n :: nat$

**shows**  $\exists x y z. n = x^2 + y^2 + z^2 + z$

*<proof>*

**theorem** *four-decomposition-int*:

**fixes**  $n :: int$

**shows**  $(\exists x y z. n = x^2 + y^2 + z^2 + z) \longleftrightarrow n \geq 0$

*<proof>*

**theorem** *four-squares*:

**fixes**  $n :: nat$

**shows**  $\exists x_1 x_2 x_3 x_4. n = x_1^2 + x_2^2 + x_3^2 + x_4^2$

*<proof>*

end

## References

- [1] M. B. Nathanson. *Additive Number Theory: The Classical Bases*, volume 164 of *Graduate Texts in Mathematics*. Springer, New York, 1996.