

Lifting the Exponent

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Abstract

We formalize the *Lifting the Exponent Lemma*, which shows how to find the largest power of p dividing $a^n \pm b^n$, for a prime p and positive integers a and b . The proof follows [1].

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theory <i>LTE</i>	
imports	
<i>HOL-Number-Theory.Number-Theory</i>	
begin	

1 Library additions

```
lemma cong-sum-mono-neutral-right:
  assumes finite T
  assumes S ⊆ T
  assumes zeros: ∀ i ∈ T − S. [g i = 0] (mod n)
  shows [sum g T = sum g S] (mod n)
  ⟨proof⟩

lemma power-odd-inj:
  fixes a b :: 'a::linordered-idom
  assumes odd k and a ^k = b ^k
  shows a = b
  ⟨proof⟩

lemma power-eq-abs:
  fixes a b :: 'a::linordered-idom
  assumes a ^k = b ^k and k > 0
  shows |a| = |b|
```

$\langle proof \rangle$

lemma *cong-scale*:

$k \neq 0 \implies [a = b] \pmod{c} \longleftrightarrow [k*a = k*b] \pmod{k*c}$

$\langle proof \rangle$

lemma *odd-square-mod-4*:

fixes $x :: int$

assumes *odd* x

shows $[x^2 = 1] \pmod{4}$

$\langle proof \rangle$

2 The $p > 2$ case

context

fixes $x y :: int$ **and** $p :: nat$

assumes *prime* p

assumes $p \text{ dvd } x - y$

assumes $\neg p \text{ dvd } x - p \text{ dvd } y$

begin

lemma *decompose-mod-p*:

$[(\sum i < n. y^{\wedge}(n - Suc i) * x^{\wedge}i) = n*x^{\wedge}(n-1)] \pmod{p}$

$\langle proof \rangle$

Lemma 1:

lemma *multiplicity-diff-pow-coprime*:

assumes *coprime* $p n$

shows *multiplicity* $p (x^{\wedge}n - y^{\wedge}n) = \text{multiplicity } p (x - y)$

$\langle proof \rangle$

The inductive step:

lemma *multiplicity-diff-self-pow*:

assumes $p > 2$ **and** $x \neq y$

shows *multiplicity* $p (x^{\wedge}p - y^{\wedge}p) = Suc (\text{multiplicity } p (x - y))$

$\langle proof \rangle$

Theorem 1:

theorem *multiplicity-diff-pow*:

assumes $p > 2$ **and** $x \neq y$ **and** $n > 0$

shows *multiplicity* $p (x^{\wedge}n - y^{\wedge}n) = \text{multiplicity } p (x - y) + \text{multiplicity } p n$

$\langle proof \rangle$

end

Theorem 2:

corollary *multiplicity-add-pow*:

fixes $x y :: int$ **and** $p n :: nat$

```

assumes odd n
  and prime p and p > 2
  and p dvd x + y and ~p dvd x ~p dvd y
  and x ≠ -y
  shows multiplicity p (x^n + y^n) = multiplicity p (x + y) + multiplicity p n
⟨proof⟩

```

3 The $p = 2$ case

Theorem 3:

```

theorem multiplicity-2-diff-pow-4div:
  fixes x y :: int
  assumes odd x odd y and 4 dvd x - y and n > 0 x ≠ y
  shows multiplicity 2 (x^n - y^n) = multiplicity 2 (x - y) + multiplicity 2 n
⟨proof⟩

```

Theorem 4:

```

theorem multiplicity-2-diff-even-pow:
  fixes x y :: int
  assumes odd x odd y and even n and n > 0 and |x| ≠ |y|
  shows multiplicity 2 (x^n - y^n) = multiplicity 2 (x - y) + multiplicity 2 (x +
y) + multiplicity 2 n - 1
⟨proof⟩

```

end

References

- [1] Hossein Parvardi. Lifting The Exponent Lemma (LTE), 2011.
URL: <https://s3.amazonaws.com/aops-cdn.artofproblemsolving.com/resources/articles/lifting-the-exponent.pdf>.