The Cardinality of the Continuum

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Abstract

This entry presents a short derivation of the cardinality of \mathbb{R} , namely that $|\mathbb{R}| = |2^{\mathbb{N}}| = 2^{\aleph_0}$. This is done by showing the injection $\mathbb{R} \to 2^{\mathbb{Q}}$, $x \mapsto (-\infty, x) \cap \mathbb{Q}$ (i.e. Dedekind cuts) for one direction and the injection $2^{\mathbb{N}} \to \mathbb{Q}$, $X \mapsto \sum_{n \in X} 3^{-n}$, i.e. ternary fractions, for the other direction.

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1 Auxiliary material

```
theory Cardinality_Continuum_Library
imports "HOL-Library.Equipollence" "HOL-Cardinals.Cardinals"
begin
```

1.1 Miscellaneous facts about cardinalities

```
lemma eqpoll_Pow [intro]:
  assumes "A \approx B"
             "Pow A pprox Pow B"
  shows
proof -
  from assms obtain f where "bij_betw f A B"
     unfolding eqpoll_def by blast
  hence "bij_betw ((') f) (Pow A) (Pow B)"
     by (rule bij_betw_Pow)
  thus ?thesis
     unfolding eqpoll_def by blast
qed
\mathbf{lemma} \  \, \mathsf{lepoll\_UNIV\_nat\_iff:} \  \, \mathsf{"A} \ \lesssim \  \, \mathsf{(UNIV} \  \, :: \  \, \mathsf{nat} \  \, \mathsf{set}) \ \longleftrightarrow \  \, \mathsf{countable} \  \, \mathsf{A"}
  unfolding countable_def lepoll_def by simp
lemma countable_eqpoll:
  assumes "countable A" "A pprox B"
             "countable B"
  \mathbf{shows}
  using assms countable_iff_bij unfolding eqpoll_def by blast
\mathbf{lemma} \ \ \mathsf{countable\_eqpoll\_cong:} \ \ "A \ \approx \ B \ \Longrightarrow \ \mathsf{countable} \ \ A \ \longleftrightarrow \ \mathsf{countable} \ \ B"
  using countable_eqpoll[of A B] countable_eqpoll[of B A]
  by (auto simp: eqpoll_sym)
lemma\ eqpoll\_UNIV\_nat\_iff:\ "A pprox\ (UNIV\ ::\ nat\ set) \longleftrightarrow countable\ A\ \land
infinite A"
proof
  assume *: "A \approx (UNIV :: nat set)"
  show "countable A \wedge infinite A"
     using eqpoll_finite_iff[OF *] countable_eqpoll_cong[OF *] by simp
next
  assume *: "countable A \wedge infinite A"
  thus "A \approx (UNIV :: nat set)"
     by (meson countableE_infinite eqpoll_def)
qed
lemma ordLeq_finite_infinite:
  "finite A \Longrightarrow infinite B \Longrightarrow (card_of A, card_of B) \in ordLeq"
  by (meson card_of_Well_order card_of_ordLeq_finite ordLeq_total)
```

```
lemma eqpoll_imp_card_of_ordIso: "A \approx B \Longrightarrow |A| =0 |B|"
 by (simp add: eqpoll_iff_card_of_ordIso)
lemma card_of_Func: "|Func A B| =o |B| ^c |A|"
 by (simp add: cexp_def)
lemma card_of_leq_natLeq_iff_countable:
  "|X| \le o \text{ natLeq} \longleftrightarrow countable X"
proof -
 have "countable X \longleftrightarrow |X| \leo |UNIV :: nat set|"
    unfolding countable_def by (meson card_of_ordLeq top_greatest)
  with card_of_nat show ?thesis
    using ordIso_symmetric ordLeq_ordIso_trans by blast
qed
lemma card_of_Sigma_cong:
 assumes "\bigwedge x. x \in A \implies |B x| = o |B' x|"
          "|SIGMA x:A. B x| = o |SIGMA x:A. B' x|"
 shows
proof -
  have "\exists f. bij_betw f (B x) (B' x)" if "x \in A" for x
    using assms that card_of_ordIso by blast
  then obtain f where f: "\bigwedge x. x \in A \implies bij\_betw (f x) (B x) (B' x)"
 have "bij_betw (\lambda(x,y). (x, f x y)) (SIGMA x:A. B x) (SIGMA x:A. B'
x)"
    using f by (fastforce simp: bij_betw_def inj_on_def image_def)
  thus ?thesis
    by (rule card_of_ordIsoI)
qed
lemma Cfinite_cases:
 assumes "Cfinite c"
  obtains n :: nat where "(c, natLeq_on n) \in ordIso"
  from assms have "card_of (Field c) =o natLeq_on (card (Field c))"
    by (simp add: cfinite def finite imp card of natLeq on)
 with that [of "card (Field c)"] show ?thesis
    using assms card_of_unique ordIso_transitive by blast
qed
lemma empty_nat_ordIso_czero: "({} :: (nat × nat) set) =o czero"
 have "({} :: (nat × nat) set) =0 |{} :: nat set|"
    using finite_imp_card_of_natLeq_on[of "{} :: nat set"] by (simp add:
ordIso_symmetric)
  moreover have "|{} :: nat set| =o czero"
    by (simp add: card_of_ordIso_czero_iff_empty)
  ultimately show "({} :: (nat × nat) set) =o czero"
    using ordIso_symmetric ordIso_transitive by blast
```

```
qed
```

```
lemma card_order_on_empty: "card_order_on {} {}"
  unfolding card_order_on_def well_order_on_def linear_order_on_def partial_order_on_def
            preorder_on_def antisym_def trans_def refl_on_def total_on_def
ordLeq_def embed_def
  by (auto intro!: ordLeq_refl)
lemma natLeq_on_plus_ordIso: "natLeq_on (m + n) = o natLeq_on m +c natLeq_on
n"
proof -
  have "{0..<m+n} = {0..<m} \cup {m..<m+n}"
    by auto
  also have "card_of (\{0..<m\} \cup \{m..<m+n\}) =o card_of (\{0..<m\} <+> \{m..<m+n\})"
    by (rule card_of_Un_Plus_ordIso) auto
  also have "card_of (\{0..<m\}<+>\{m..<m+n\}) = o card_of \{0..<m\} +c card_of
{m..<m+n}"</pre>
    by (rule Plus_csum)
  also have "card_of {0..<m} +c card_of {m..<m+n} =o natLeq_on m +c natLeq_on
n"
    using finite_imp_card_of_natLeq_on[of "{m..<m+n}"]</pre>
    by (intro csum_cong card_of_less) auto
  finally have ||\{0..\langle m+n\}| = 0 \text{ natLeq\_on } m + c \text{ natLeq\_on } n||.
  moreover have "card_of \{0..<m+n\} =o natLeq_on (m + n)"
    by (rule card_of_less)
  ultimately show ?thesis
    using ordIso_symmetric ordIso_transitive by blast
qed
lemma natLeq_on_1_ord_iso: "natLeq_on 1 = o BNF_Cardinal_Arithmetic.cone"
proof -
  have "|{0..<1::nat}| =o natLeq_on 1"
    by (rule card_of_less)
  hence "|{0::nat}| =o natLeq_on 1"
  moreover have "|{0::nat}| =o BNF_Cardinal_Arithmetic.cone"
    by (rule single_cone)
  ultimately show ?thesis
    using ordIso_symmetric ordIso_transitive by blast
qed
lemma cexp_infinite_finite_ordLeq:
  assumes "Cinfinite c" "Cfinite c'"
           "c ^c c' ≤o c"
  shows
proof -
  have c: "Card_order c"
    using assms by auto
  from assms obtain n where n: "c' =o natLeq_on n"
    using Cfinite_cases by auto
```

```
have "c \hat{c} c' =o c \hat{c} natLeq_on n"
    using assms(2) by (intro cexp_cong2 c n) auto
  also have "c \hat{c} natLeq_on n \leq c"
  proof (induction n)
    case 0
    have "c ^c natLeq_on 0 =o c ^c czero"
      by (intro cexp_cong2) (use assms in <auto simp: empty_nat_ordIso_czero
card_order_on_empty>)
    also have "c ^c czero =o BNF_Cardinal_Arithmetic.cone"
      by (rule cexp_czero)
    also have "BNF_Cardinal_Arithmetic.cone \leq o c"
      using assms by (simp add: Cfinite_cone Cfinite_ordLess_Cinfinite
ordLess_imp_ordLeq)
    finally show ?case .
 next
    case (Suc n)
    have "c ^c natLeq_on (Suc n) =o c ^c (natLeq_on n +c natLeq_on 1)"
      using assms natLeq_on_plus_ordIso[of n 1]
      by (intro cexp_cong2) (auto simp: natLeq_on_Card_order intro: ordIso_symmetric)
    also have "c ^c (natLeq_on n +c natLeq_on 1) =o c ^c natLeq_on n *c
c ^c natLeq_on 1"
      by (rule cexp_csum)
    also have "c \hat{c} natLeq_on n *c c \hat{c} natLeq_on 1 \leq o c *c c"
    proof (rule cprod_mono)
      show "c ^c natLeq_on n \leqo c"
        by (rule Suc.IH)
      have "c ^c natLeq_on 1 =o c ^c BNF_Cardinal_Arithmetic.come"
        by (intro cexp_cong2 c natLeq_on_1_ord_iso natLeq_on_Card_order)
      also have "c ^c BNF_Cardinal_Arithmetic.cone =o c"
        by (intro cexp_cone c)
      finally show "c ^c natLeq_on 1 \leqo c"
        by (rule ordIso_imp_ordLeq)
    qed
    also have "c *c c = o c"
      using assms(1) by (rule cprod_infinite)
    finally show "c \hat{c} natLeg on (Suc n) \leq c".
  qed
 finally show ?thesis .
qed
lemma cexp_infinite_finite_ordIso:
  assumes "Cinfinite c" "Cfinite c'" "BNF_Cardinal_Arithmetic.cone \leq o
           "c ^c c' =o c"
 \mathbf{shows}
proof -
 have c: "Card_order c"
    using assms by auto
 have "c =o c ^c BNF_Cardinal_Arithmetic.come"
    by (rule ordIso_symmetric, rule cexp_cone) fact
```

```
also have "c ^c BNF_Cardinal_Arithmetic.come ≤o c ^c c'"
    by (intro cexp_mono2 c assms Card_order_cone) (use cone_not_czero
in auto)
  finally have "c \le o \ c \ \hat{c} \ c".
  moreover have "c ^c c ' \leq o c"
    by (rule cexp_infinite_finite_ordLeq) fact+
  ultimately show ?thesis
    by (simp add: ordIso_iff_ordLeq)
qed
lemma Cfinite_ordLeq_Cinfinite:
  assumes "Cfinite c" "Cinfinite c'"
          "c <o c'"
  \mathbf{shows}
  using assms Cfinite_ordLess_Cinfinite ordLess_imp_ordLeq by blast
lemma cfinite_card_of_iff [simp]: "BNF_Cardinal_Arithmetic.cfinite (card_of
X) \longleftrightarrow finite X''
  by (simp add: cfinite_def)
lemma cinfinite_card_of_iff [simp]: "BNF_Cardinal_Arithmetic.cinfinite
(card\_of X) \longleftrightarrow infinite X"
  by (simp add: cinfinite_def)
lemma Func_conv_PiE: "Func A B = PiE A (\lambda_{-}. B)"
  by (auto simp: Func_def PiE_def extensional_def)
lemma finite_Func [intro]:
  assumes "finite A" "finite B"
          "finite (Func A B)"
  using assms unfolding Func_conv_PiE by (intro finite_PiE)
lemma \ ordLeq\_antisym: "(c, c') \in ordLeq \implies (c', c) \in ordLeq \implies (c, c')
c') \in ordIso"
  using ordIso_iff_ordLeq by auto
lemma cmax cong:
  assumes "(c1, c1') ∈ ordIso" "(c2, c2') ∈ ordIso" "Card_order c1" "Card_order
c2"
           "cmax c1 c2 =o cmax c1' c2'"
  \mathbf{shows}
proof -
  have [intro]: "Card_order c1'," "Card_order c2',"
    using assms Card_order_ordIso2 by auto
  have "c1 \leq o c2 \vee c2 \leq o c1"
    by (intro ordLeq_total) (use assms in auto)
  thus ?thesis
  proof
    assume le: "c1 \le o c2"
    with assms have le': "c1' ≤o c2'"
      by (meson ordIso_iff_ordLeq ordLeq_transitive)
```

```
have "cmax c1 c2 =o c2"
      by (rule cmax2) (use le assms in auto)
    moreover have "cmax c1' c2' =o c2'"
      by (rule cmax2) (use le' assms in auto)
    ultimately show ?thesis
      using assms ordIso_symmetric ordIso_transitive by metis
  next
    assume le: "c2 ≤o c1"
    with assms have le': "c2' ≤o c1'"
      by (meson ordIso_iff_ordLeq ordLeq_transitive)
   have "cmax c1 c2 =o c1"
      by (rule cmax1) (use le assms in auto)
    moreover have "cmax c1', c2', =o c1',"
      by (rule cmax1) (use le' assms in auto)
    ultimately show ?thesis
      using assms ordIso symmetric ordIso transitive by metis
  qed
qed
```

1.2 The set of finite subsets

We define an operator FinPow(X) that, given a set X, returns the set of all finite subsets of that set. For finite X, this is boring since it is obviously just the power set. For infinite X, it is however a useful concept to have.

We will show that if X is infinite then the cardinality of FinPow(X) is exactly the same as that of X.

```
definition FinPow :: "'a set \Rightarrow 'a set set" where
   "FinPow X = \{Y. Y \subseteq X \land finite Y\}"
lemma\ \textit{finite\_FinPow}\ [\textit{intro}]\text{: "finite A} \implies \textit{finite}\ (\textit{FinPow A})\text{"}
  by (auto simp: FinPow def)
\mathbf{lemma} \;\; \mathsf{in\_FinPow\_iff:} \;\; \mathsf{"Y} \; \in \; \mathsf{FinPow} \;\; \mathsf{X} \; \longleftrightarrow \; \mathsf{Y} \; \subseteq \; \mathsf{X} \; \land \; \mathsf{finite} \;\; \mathsf{Y"}
  by (auto simp: FinPow_def)
lemma FinPow_subseteq_Pow: "FinPow X ⊆ Pow X"
  unfolding FinPow_def by blast
lemma FinPow_eq_Pow: "finite X ⇒ FinPow X = Pow X"
  unfolding FinPow_def using finite_subset by blast
theorem card_of_FinPow_infinite:
  assumes "infinite A"
              "|FinPow A| =0 |A|"
  shows
proof -
  have "set ' lists A = FinPow A"
     using finite_list[where ?'a = 'a] by (force simp: FinPow_def)
  hence "|FinPow A| ≤o |lists A|"
```

```
by (metis card_of_image)
also have "|lists A| = o |A|"
  using assms by (rule card_of_lists_infinite)
finally have "|FinPow A| ≤ o |A|" .
moreover have "inj_on (λx. {x}) A" "(λx. {x}) ' A ⊆ FinPow A"
  by (auto simp: inj_on_def FinPow_def)
hence "|A| ≤ o |FinPow A|"
  using card_of_ordLeq by blast
ultimately show ?thesis
  by (simp add: ordIso_iff_ordLeq)
qed
```

1.3 The set of functions with finite support

Next, we define an operator Func_finsupp_z(A, B) that, given sets A and B and an element $z \in B$, returns the set of functions $f : A \to B$ that have finite support, i.e. that map all but a finite subset of A to z.

```
definition Func_finsupp :: "'b \Rightarrow 'a set \Rightarrow 'b set \Rightarrow ('a \Rightarrow 'b) set" where "Func_finsupp z A B = {f \in A \rightarrow B. (\forall x. x \notin A \longrightarrow f x = z) \land finite {x. f x \neq z}}"
```

```
lemma bij_betw_Func_finsup_Func_finite: assumes "finite A" shows "bij_betw (\lambda f. restrict f A) (Func_finsupp z A B) (Func A B)" by (rule bij_betwI[of _ _ "\lambda f x. if x \in A then f x else z"]) (use assms in <auto simp: Func_finsupp_def Func_def>)
```

```
lemma eqpoll_Func_finsup_Func_finite: "finite A \Longrightarrow Func_finsupp z A B pprox Func A B"
```

by (meson bij_betw_Func_finsup_Func_finite eqpoll_def)

```
lemma card_of_Func_finsup_finite: "finite A \improx |Func_finsupp z A B|
=o |B| ^c |A|"
  using eqpoll_Func_finsup_Func_finite
  by (metis Field_card_of cexp_def eqpoll_imp_card_of_ordIso)
```

The cases where A and B are both finite or $B = \{0\}$ or $A = \emptyset$ are of course trivial.

Perhaps not completely obviously, it turns out that in all other cases, the cardinality of Func_finsupp_z(A, B) is exactly $\max(|A|, |B|)$.

```
theorem card_of_Func_finsupp_infinite: assumes "z \in B" and "B - \{z\} \neq \{\}" and "A \neq \{\}" assumes "infinite A \vee infinite B" shows "|Func_finsupp\ z\ A\ B| = o\ cmax\ |A|\ |B|" proof - have inf_cmax: "Cinfinite (cmax |A|\ |B|)" using assms by (simp add: Card_order_cmax cinfinite_def finite_cmax)
```

```
have "bij_betw (\lambda f. ({x. f x \neq z}, restrict f \{x. f x \neq z\}))
           (Func\_finsupp z A B) (SIGMA X:FinPow A. Func X (B - {z}))"
    by (rule bij_betwI[of _ _ _ "\lambda(X,f) x. if x \in -X \cup -A then z else
f x"])
       (fastforce simp: Func_def Func_finsupp_def FinPow_def fun_eq_iff
\langle z \in B \rangle split: if_splits)+
 hence "|Func_finsupp z A B| =o |SIGMA X:FinPow A. Func X (B - {z})|"
    by (rule card_of_ordIsoI)
 also have "|SIGMA\ X:FinPow\ A. Func X\ (B - \{z\})| = o\ cmax\ |A|\ |B|"
  proof (rule ordLeq_antisym)
    show "|SIGMA\ X:FinPow\ A.\ Func\ X\ (B - \{z\})| \le o\ cmax\ |A|\ |B|"
    proof (intro card_of_Sigma_ordLeq_infinite_Field ballI)
      show "infinite (Field (cmax |A| |B| ))"
        using assms by (simp add: finite_cmax)
      show "Card order (cmax |A| |B| )"
        by (intro Card_order_cmax) auto
      show "|FinPow A| \leqo cmax |A| |B|"
      proof (cases "finite A")
        assume "infinite A"
        hence "|FinPow A| =o |A|"
          by (rule card_of_FinPow_infinite)
        also have "|A| \le o cmax |A| |B|"
          by (simp add: ordLeq_cmax)
        finally show ?thesis .
      next
        assume A: "finite A"
        have "finite (FinPow A)"
          using A by auto
        thus "|FinPow A| \le o cmax |A| |B|"
          using A by (intro Cfinite_ordLeq_Cinfinite inf_cmax) auto
      qed
    next
      show "|Func X (B - {z})| < o cmax |A| |B| " if "X \in FinPow A" for
      proof (cases "finite B")
        case True
        have "finite X"
          using that by (auto simp: FinPow_def)
        hence "finite (Func X (B - \{z\}))"
          using True by blast
        with inf_cmax show ?thesis
          by (intro Cfinite_ordLeq_Cinfinite) auto
      next
        case False
        have "|Func X (B - \{z\})| =0 |B - \{z\}| ^c |X|"
          by (rule card_of_Func)
```

Χ

```
also have "|B - \{z\}| \hat{c} |X| \le o |B - \{z\}|"
           by (rule cexp_infinite_finite_ordLeq) (use False that in <auto
simp: FinPow_def>)
        also have "|B - \{z\}| = o |B|"
           using False by (simp add: infinite_card_of_diff_singl)
        also have "|B| \le o cmax |A| |B|"
           by (simp add: ordLeq_cmax)
        finally show ?thesis .
      qed
    \mathbf{qed}
  next
    have "cmax |A| |B| =0 |A| *c |B - \{z\}|"
    proof (cases "|A| \le o |B|")
      case False
      have "\neg |B - \{z\}| = 0 czero"
        using \langle B - \{z\} \neq \{\}\rangle by (subst card_of_ordIso_czero_iff_empty)
auto
      from False and assms have "infinite A"
        using ordLeq_finite_infinite by blast
      from False have "|B| \le o |A|"
        by (simp add: ordLess_imp_ordLeq)
      have "|B - \{z\}| \le o |B|"
        by (rule card_of_mono1) auto
      also note \langle |B| \leq o |A| \rangle
      finally have "|A| *c |B - \{z\}| = o |A|"
        using \langle infinite\ A \rangle \langle \neg | B - \{z\}| = o\ czero \rangle by (intro\ cprod\_infinite1')
auto
      moreover have "cmax |A| |B| =o |A|"
        using \langle |B| \leq o |A| \rangle by (simp add: cmax1)
      ultimately show ?thesis
        using ordIso_symmetric ordIso_transitive by blast
    next
      case True
      from True and assms have "infinite B"
        using card_of_ordLeq_finite by blast
      have ||A| *c |B - \{z\}| = o |A| *c |B||
        using <infinite B> by (intro cprod_cong2) (simp add: infinite_card_of_diff_singl)
      also have "|A| *c |B| = o |B|"
        using True <infinite B> assms(3)
        by (simp add: card_of_ordIso_czero_iff_empty cprod_infinite2')
      also have "|B| =o cmax |A| |B|"
        using True by (meson card_of_Card_order cmax2 ordIso_symmetric)
      finally show ?thesis
        using ordIso_symmetric ordIso_transitive by blast
    qed
    also have "|A| *c |B - \{z\}| = o |A \times (B - \{z\})|"
      by (metis Field_card_of card_of_refl cprod_def)
    also have "|A \times (B - \{z\})| \le o |SIGMA X: (\lambda x. \{x\}) A. B - \{z\}|"
      by (intro card_of_Sigma_mono[of "\lambda x. {x}"]) auto
```

```
also have "|SIGMA\ X: (\lambda x. \{x\})'A.\ B - \{z\}| = o\ |SIGMA\ X: (\lambda x. \{x\})'A.
Func X (B - \{z\}) |"
    proof (rule card_of_Sigma_cong; safe)
      fix x assume x: "x \in A"
      have "|Func \{x\} (B - \{z\})| =0 |B - \{z\}| \hat{c} |\{x\}|"
        by (simp add: card_of_Func)
      also have "|B - \{z\}| ^c |\{x\}| = o |B - \{z\}| ^c BNF_Cardinal_Arithmetic.cone"
        by (intro cexp_cong2) (auto simp: single_cone)
      also have "|B - \{z\}| ^c Wellorder_Constructions.cone =0 |B - \{z\}|"
        using card_of_Card_order cexp_cone by blast
      finally show "|B - \{z\}| = 0 |Func \{x\}| (B - \{z\})|"
        using ordIso_symmetric by blast
    qed
    also have "|SIGMA\ X:(\lambda x.\ \{x\})'A. Func X (B - \{z\})|\le o\ |SIGMA\ X:FinPow
A. Func X (B - \{z\}) | "
      by (rule card of Sigma mono) (auto simp: FinPow def)
    finally show "cmax |A| |B| <0 |SIGMA X:FinPow A. Func X (B - {z})|"
  qed
  finally show ?thesis .
qed
end
```

2 The Cardinality of the Continuum

```
theory Cardinality_Continuum
imports Complex_Main Cardinality_Continuum_Library
begin
```

2.1 $|\mathbb{R}| \leq |2^{\mathbb{Q}}|$ via Dedekind cuts

```
lemma le_cSup_iff:

fixes A:: "'a :: conditionally_complete_linorder set"

assumes "A \neq \{\}" "bdd_above A"

shows "Sup A \geq c \longleftrightarrow (\forall x < c. \exists y \in A. y > x)"

using assms by (meson less_cSup_iff not_le_imp_less order_less_irrefl order_less_le_trans)
```

We show that the function mapping a real number to all the rational numbers below it is an injective map from the reals to $2^{\mathbb{Q}}$. This is the same idea that is used in the Dedekind cut definition of the reals.

```
\begin{array}{l} \operatorname{lemma} \ inj\_Dedekind\_cut: \\ \text{fixes} \ f :: \ "real \ \Rightarrow \ rat \ set" \\ \text{defines} \ "f \ \equiv \ (\lambda x :: real. \ \{r :: rat. \ of\_rat \ r < x\})" \\ \text{shows} \quad "inj \ f" \\ \text{proof} \\ \text{fix} \ x \ y :: \ real \end{array}
```

```
assume "f x = f y"
  have *: "Sup (real_of_rat ' \{r. real_of_rat r < z\}) = z" for z :: real
  proof -
    have "real_of_rat ' {r. real_of_rat r < z} = {r \in \mathbb{Q}. r < z}"
       by (auto elim!: Rats_cases)
    also have "Sup ... = z"
    proof (rule antisym)
       have "\{r \in \mathbb{Q}. \ r < z\} \neq \{\}"
         using Rats_no_bot_less less_eq_real_def by blast
       hence "Sup \{r \in \mathbb{Q} : r < z\} \leq Sup \{...z\}"
         by (rule cSup_subset_mono) auto
       also have "... = z"
         by simp
       finally show "Sup \{r \in \mathbb{Q} : r < z\} \le z".
       show "Sup \{r \in \mathbb{Q} : r < z\} \geq z"
       proof (subst le_cSup_iff)
         show "\{r \in \mathbb{Q}. \ r < z\} \neq \{\}"
            using Rats_no_bot_less less_eq_real_def by blast
         show "\forall y \le z. \exists r \in \{r \in \mathbb{Q}. r \le z\}. y \le r"
            using Rats_dense_in_real by fastforce
         show "bdd_above \{r \in \mathbb{Q}. \ r < z\}"
            by (rule bdd_aboveI[of _ z]) auto
       \mathbf{qed}
    qed
    finally show ?thesis .
  from <f x = f y> have "Sup (real_of_rat ' f x) = Sup (real_of_rat '
f y)"
    by simp
  thus "x = y"
    by (simp only: * f_def)
qed
```

2.2 $2^{|\mathbb{N}|} \leq |\mathbb{R}|$ via ternary fractions

For the other direction, we construct an injective function that maps a set of natural numbers A to a real number by constructing a ternary decimal number of the form $d_0.d_1d_2d_3...$ where d_m is 1 if $m \in A$ and 0 otherwise.

We will first show a few more general results about such n-ary fraction expansions.

```
lemma geometric_sums':
    fixes c :: "'a :: real_normed_field"
    assumes "norm c < 1"
    shows "(\lambda n. c ^ (n + m)) sums (c ^ m / (1 - c))"
    proof -
```

```
have "(\lambda n. \ c \ n * c \ n) sums (c \ n * (1 / (1 - c)))" by (intro sums_mult geometric_sums assms) thus ?thesis by (simp add: power_add field_simps) qed lemma summable_nary_fraction: fixes d: real and f: "nat \Rightarrow real" assumes "(\lambda n. \ n) norm (f \ n) \le c" "(d > 1)" shows "summable (\lambda n. \ f \ n / d \ n)" proof (rule summable_comparison_test) show "(leg n) N. (leg n) norm (leg n) norm (leg n) (auto simp: field_simps) show "summable (leg n) (auto summable_geometric) auto qed
```

Consider two n-ary fraction expansions $u = u_1.u_2u_3...$ and $v = v_1.v_2v_3...$ with $n \geq 2$. Suppose that all the u_i and v_i are between 0 and n - 2 (i.e. the highest digit does not occur). Then u and v are equal if and only if all $u_i = v_i$ for all i.

Note that without the additional restriction the result does not hold, as e.g. the decimal numbers 0.2 and $0.1\overline{9}$ are equal.

The reasoning boils down to showing that if m is the smallest index where the two sequences differ, then $|u-v| \ge \frac{1}{d-1} > 0$.

```
lemma nary_fraction_unique:
  fixes u \ v :: "nat \Rightarrow nat"
  assumes f_eq: "(\sum n. real (u n) / real d ^ n) = (\sum n. real (v n) /
real d ^ n)"
  assumes uv: "\nn. u n \leq d - 2" "\nn. v n \leq d - 2" and d: "d \geq 2"
  shows
          u = v''
proof -
  define f :: "(nat \Rightarrow nat) \Rightarrow real" where
    "f = (\lambda u. \sum n. real (u n) / real d ^ n)"
  have "u m = v m" for m
  proof (induction m rule: less_induct)
    case (less m)
    show "u m = v m"
    proof (rule ccontr)
      assume "u m \neq v m"
      show False
        using \langle u m \neq v m \rangle uv less.IH f_eq
      proof (induction "u m" "v m" arbitrary: u v rule: linorder_wlog)
        case (sym u v)
        from sym(1) [of v u] sym(2-) show ?case
           by (simp add: eq_commute)
```

```
next
                  case (le u v)
                  have uv': "real (u n) \leq real d - 2" "real (v n) \leq real d - 2"
for n
                      by (metis d of_nat_diff of_nat_le_iff of_nat_numeral le(3,4))+
                  have "f u - f v - (real (u m) - real (v m)) / real d \hat{} m \leq
                                    (real d - 2) * ((1 / real d) ^ m / (real d - 1))"
                  proof (rule sums_le)
                      have "(\lambda n. (real (u n) - real (v n)) / real d ^ n) sums (f u
- f v)"
                           unfolding diff_divide_distrib f_def using le d uv'
                          by (intro sums_diff summable_sums summable_nary_fraction[where
c = "real d - 2"]) auto
                      hence "(\lambda n. (real (u (n + m)) - real (v (n + m))) / real d^
 (n + m)) sums
                                           (f u - f v - (\sum n \le n) \cdot (real (u n) - real (v n)) / real
d ^ n))"
                           by (rule sums_split_initial_segment)
                      also have "(\sum n \le n \cdot (real (u n) - real (v n)) / real d n) =
0"
                           by (intro sum.neutral) (use le in auto)
                      finally have "(\lambda n. (real (u (n + m)) - real (v (n + m))) / real
d \hat{ } (n + m)) sums (f u - f v)"
                           by simp
                      thus "(\lambdan. (real (u (Suc n + m)) - real (v (Suc n + m))) / real
d \cap (Suc n + m)) sums
                                           (f u - f v - (real (u m) - real (v m)) / real d ^ m)"
                           by (subst sums_Suc_iff) auto
                  next
                      have "(\lambdan. (real d - 2) * ((1 / real d) ^ (n + Suc m))) sums
                                         ((real d - 2) * ((1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1 / real d) ^ Suc m / (1 - 1
d)))"
                          using d by (intro sums_mult geometric_sums') auto
                      thus "(\lambdan. (real d - 2) * ((1 / real d) ^ (n + Suc m))) sums
                                        ((real d - 2) * ((1 / real d) ^ m / (real d - 1)) ::
real)"
                          using d by (simp add: sums_iff field_simps)
                      fix n :: nat
                      have "(real (u (Suc n + m)) - real (v (Suc n + m))) / real d
\hat{\ } (Suc n + m) \leq
                                        ((real d - 2) - 0) / real d ^ (Suc n + m)"
                           using uv' by (intro divide_right_mono diff_mono) auto
                      thus "(real (u (Suc n + m)) - real (v (Suc n + m))) / real d
\hat{} (Suc n + m) \leq
                                         (real d - 2) * (1 / real d) ^ (n + Suc m)"
                           by (simp add: field_simps)
                  qed
                  hence "f u - f v \leq
```

```
(real d - 2) / (real d - 1) / real d ^ m + (real (u m)
- real (v m)) / real d \hat{m}"
          by (simp add: field_simps)
        also have "... = ((real d - 2) / (real d - 1) + real (u m) - real
(v m)) / real d ^ m"
          by (simp add: add_divide_distrib diff_divide_distrib)
        also have "... = ((real d - 2) / (real d - 1) + real_of_int (int)
(u m) - int (v m))) / real d ^ m"
           \mathbf{using} \ \ \ \  \text{$'$u m$} \le \ \  \text{$v$ m$} \ \  \mathbf{by} \ \ \  \mathbf{simp}
        also have "... \leq ((real d - 2) / (real d - 1) + -1) / real d ^
m"
          using le d by (intro divide_right_mono add_mono) auto
        also have "(real d - 2) / (real d - 1) + -1 = -1 / (real d - 1)"
           using d by (simp add: field_simps)
        also have "... < 0"
           using d by (simp add: field simps)
        finally have "f u - f v < 0"
          using d by (simp add: field_simps)
        with le show False
          by (simp add: f_def)
      qed
    qed
  qed
  thus ?thesis
    by blast
qed
It now follows straightforwardly that mapping sets of natural numbers to
would not work due to the aforementioned issue.
```

ternary fraction expansions is indeed injective. For binary fractions, this

```
lemma inj_nat_set_to_ternary:
  fixes f :: "nat set \Rightarrow real"
  defines "f \equiv (\lambdaA. \sumn. (if n \in A then 1 else 0) / 3 ^ n)"
           "inj f"
  shows
proof
  fix A B :: "nat set"
  assume "f A = f B"
  have "(\lambda n. if n \in A then 1 else 0 :: nat) = (\lambda n. if n \in B then 1 else
0 :: nat)"
  proof (rule nary_fraction_unique)
    have *: "(\sum n. (if n \in A then 1 else 0) / 3 ^ n) =
               (\sum n. real (if n \in A then 1 else 0) / real 3 ^ n)"
       for A by (intro suminf_cong) auto
    show "(\sum n. \text{ real (if } n \in A \text{ then 1 else 0) / real 3 ^ n)} =
             (\sum n. \text{ real (if } n \in B \text{ then 1 else 0) / real 3 ^ n)"}
       using \langle f | A = f | B \rangle by (simp add: f_{def} *)
  qed auto
  thus "A = B"
    by (metis equalityI subsetI zero_neq_one)
```

2.3 Equipollence proof

```
theorem eqpoll_UNIV_real: "(UNIV :: real set) \approx (UNIV :: nat set set)"
proof (rule lepoll_antisym)
 show "(UNIV :: nat set set) \( \left( UNIV :: real set) "
    unfolding lepoll_def using inj_nat_set_to_ternary by blast
next
  have "(UNIV :: real set) \lesssim (UNIV :: rat set set)"
    unfolding lepoll_def using inj_Dedekind_cut by blast
 also have "... = Pow (UNIV :: rat set)"
    by simp
  also have "... \approx Pow (UNIV :: nat set)"
    by (rule eqpoll_Pow) (auto simp: infinite_UNIV_char_0 eqpoll_UNIV_nat_iff)
 also have "... = (UNIV :: nat set set)"
    by simp
  finally show "(UNIV :: real set) \lesssim (UNIV :: nat set set)" .
We can also write the language in the language of cardinal numbers as
|\mathbb{R}| = 2^{\aleph_0} using Isabelle's cardinal number library:
corollary card of UNIV real: "|UNIV :: real set| =o ctwo ^c natLeq"
proof -
 have "|UNIV :: real set| =o |UNIV :: nat set set|"
    using eqpoll_UNIV_real by (simp add: eqpoll_iff_card_of_ordIso)
  also have "|UNIV :: nat set set| =o cpow |UNIV :: nat set|"
    by (simp add: cpow_def)
  also have "cpow |UNIV :: nat set| =o ctwo ^c |UNIV :: nat set|"
    by (rule cpow_cexp_ctwo)
 also have "ctwo ^c |UNIV :: nat set| =o ctwo ^c natLeq"
    by (intro cexp_cong2) (simp_all add: card_of_nat Card_order_ctwo)
  finally show ?thesis .
qed
```

2.4 Corollaries for real intervals

It is easy to show that any real interval (whether open, closed, or infinite) is equipollent to the full set of real numbers.

```
lemma eqpoll_Ioo_real:
    fixes a b :: real
    assumes "a < b"
    shows "{a<..<b} \approx (UNIV :: real set)"

proof -
    have Ioo: "{a<..<b} \approx {0::real<..<1}" if "a < b" for a b :: real
    proof -
    have "bij_betw (\lambda x. x * (b - a) + a) {0<..<1} {a<..<b}"
    proof (rule bij_betwI[of _ _ _ "\lambda y. (y - a) / (b - a)"], goal_cases)
```

```
case 1
      show ?case
      proof
        fix x :: real assume x: "x \in \{0 < . . < 1\}"
        have "x * (b - a) + a > 0 + a"
           using x < a < b > by (intro add_strict_right_mono mult_pos_pos)
auto
        moreover have "x * (b - a) + a < 1 * (b - a) + a"
           using x <a < b> by (intro add_strict_right_mono mult_strict_right_mono)
auto
        ultimately show "x * (b - a) + a \in \{a < . . < b\}"
           by simp
      qed
    qed (use <a < b> in <auto simp: field_simps>)
    thus ?thesis
      using eqpoll_def eqpoll_sym by blast
  qed
  have "\{a < ... < b\} \approx \{-pi/2 < ... < pi/2\}"
    using eqpoll_trans[OF Ioo[of a b] eqpoll_sym[OF Ioo[of "-pi/2" "pi/2"]]]
assms
    by simp
  also have "bij_betw tan {-pi/2<..<pi/>pi/2} (UNIV :: real set)"
    by (rule bij_betwI[of _ _ arctan])
        (use arctan_lbound arctan_ubound in <auto simp: arctan_tan tan_arctan>)
  hence "\{-pi/2 < .. < pi/2\} \approx (UNIV :: real set)"
    using eqpoll_def by blast
  finally show ?thesis .
qed
lemma eqpoll_real:
  assumes "\{a::real<...< b\} \subseteq X" "a < b"
          "X pprox (UNIV :: real set)"
  shows
  using eqpoll_Ioo_real[OF assms(2)] assms(1)
  by (meson eqpoll_sym lepoll_antisym lepoll_trans1 subset_UNIV subset_imp_lepoll)
lemma eqpoll_Icc_real: "(a::real) < b \Longrightarrow {a..b} \approx (UNIV :: real set)"
  and eqpoll_Ioc_real: "(a::real) < b \Longrightarrow {a<..b} \approx (UNIV :: real set)"
  and eqpoll_Ico_real: "(a::real) < b \Longrightarrow {a..<b} \approx (UNIV :: real set)"
  by (rule eqpoll_real[of a b]; force)+
lemma eqpoll_Ici_real: "\{a::real..\} \approx (UNIV :: real set)"
  and eqpoll_Ioi_real: "{a::real<..} ≈ (UNIV :: real set)"
  by (rule eqpoll_real[of a "a + 1"]; force)+
lemma \ eqpoll\_Iic\_real: \ "\{..a::real\} \approx (\textit{UNIV} :: real \ set)"
  and eqpoll_Iio_real: "{..<a::real} \approx (UNIV :: real set)"
  by (rule eqpoll_real[of "a - 1" a]; force)+
```

```
lemmas eqpoll_real_ivl =
   eqpoll_Ioo_real eqpoll_Ioc_real eqpoll_Ico_real eqpoll_Icc_real
   eqpoll_Iio_real eqpoll_Iic_real eqpoll_Ici_real eqpoll_Ioi_real

lemmas card_of_ivl_real =
   eqpoll_real_ivl[THEN eqpoll_imp_card_of_ordIso, THEN ordIso_transitive[OF_card_of_UNIV_real]]
```

2.5 Corollaries for vector spaces

We will now also show some results about the cardinality of vector spaces. To do this, we use the obvious isomorphism between a vector space V with a basis B and the set of finite-support functions $B \to V$.

```
lemma (in vector_space) card_of_span:
  assumes "independent B"
 \mathbf{shows}
          "|span B| =o |Func_finsupp 0 B (UNIV :: 'a set)|"
proof -
  define f :: "('b \Rightarrow 'a) \Rightarrow 'b" where "f = (\lambda g. \sum b \mid g \mid b \neq 0. scale
(g b) b)"
  define g :: "'b \Rightarrow 'b \Rightarrow 'a" where "g = representation B"
 have "bij_betw g (span B) (Func_finsupp 0 B UNIV)"
 proof (rule bij_betwI[of _ _ f], goal_cases)
    case 1
    thus ?case
      by (auto simp: g_def Func_finsupp_def finite_representation intro:
representation_ne_zero)
 next
    case 2
    thus ?case
      by (auto simp: f_def Func_finsupp_def intro!: span_sum span_scale
intro: span_base)
 next
    case (3 x)
    show "f(g x) = x" unfolding g_def f_def
      by (intro sum_nonzero_representation_eq) (use 3 assms in auto)
 next
    case (4 v)
    show "g (f v) = v" unfolding g_def using 4
      by (intro representation eqI)
         (auto simp: assms f_def Func_finsupp_def intro: span_base
                intro!: sum.cong span_sum span_scale split: if_splits)
  qed
  thus "|span B| =o |Func_finsupp 0 B (UNIV :: 'a set)|"
    by (simp add: card_of_ordIsoI)
qed
```

We can now easily show the following: Let K be an infinite field and V a non-trivial finite-dimensional K-vector space. Then |V| = |K|.

```
lemma (in vector_space) card_of_span_finite_dim_infinite_field:
 assumes "independent B" and "finite B" and "B \neq {}" and "infinite
(UNIV :: 'a set)"
 shows "|span B| =o |UNIV :: 'a set|"
proof -
  have "|span B| =o |Func_finsupp 0 B (UNIV :: 'a set)|"
    by (rule card_of_span) fact
  also have "/Func_finsupp 0 B (UNIV :: 'a set) | = o cmax |B| |UNIV ::
'a set|"
  proof (rule card_of_Func_finsupp_infinite)
    show "UNIV - \{0 :: 'a\} \neq \{\}"
      using assms by (metis finite.emptyI infinite_remove)
 qed (use assms in auto)
 also have "cmax |B| |UNIV :: 'a set| =o |UNIV :: 'a set|"
    using assms by (intro cmax2 ordLeq3_finite_infinite) auto
 finally show ?thesis .
qed
Similarly, we can show the following: Let V be an infinite-dimensional vector
space V over some (not necessarily infinite) field K. Then |V| = \max(\dim_K(V), |K|).
lemma (in vector_space) card_of_span_infinite_dim_infinite_field:
  assumes "independent B" "infinite B"
           "|span B| =o cmax |B| |UNIV :: 'a set|"
 shows
proof -
  have "|span B| =o |Func_finsupp 0 B (UNIV :: 'a set)|"
    by (rule card_of_span) fact
 also have "|Func_finsupp 0 B (UNIV :: 'a set)| =o cmax |B| |UNIV ::
'a set|"
 proof (rule card_of_Func_finsupp_infinite)
    have "(1 :: 'a) \in UNIV" "(1 :: 'a) \neq 0"
      by auto
    thus "UNIV - \{0 :: 'a\} \neq \{\}"
      by blast
 qed (use assms in auto)
 finally show "|span B| =o cmax |B| |UNIV :: 'a set|" .
qed
end
theory Cardinality_Euclidean_Space
 imports "HOL-Analysis.Analysis" Cardinality_Continuum
begin
With these results, it is now easy to see that any Euclidean space (i.e. finite-
dimensional real vector space) has the same cardinality as \mathbb{R}:
corollary card_of_UNIV_euclidean_space:
  "|UNIV :: 'a :: euclidean_space set| =o ctwo ^c natLeq"
proof -
 have "|span Basis :: 'a set| =o |UNIV :: real set|"
```