

Cofinality and the Delta System Lemma

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Abstract

We formalize the basic results on cofinality of linearly ordered sets and ordinals and Šanin's Lemma for uncountable families of finite sets. We work in the set theory framework of Isabelle/ZF, using the Axiom of Choice as needed.

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1 Introduction

The session we present gathers very basic results built on the set theory formalization of Isabelle/ZF [7]. In a sense, some of the material formalized here corresponds to a natural continuation of that work. This is even clearer after perusing Section 2, where notions like cardinal exponentiation are first defined, together with various lemmas that do not depend on the Axiom of Choice (*AC*); the same holds for the basic theory of cofinality of ordinals, which is developed in Section 3. In Section 4, (un)countability is defined and several results proved, now using *AC* freely; the latter is also needed to prove König’s Theorem on cofinality of cardinal exponentiation. The simplest infinitary version of the Delta System Lemma (DSL, also known as the “Sunflower Lemma”) due to Šanin is proved in Section 5, and it is applied to prove that Cohen posets satisfy the *countable chain condition*.

A greater part of this development was motivated by a joint project on the formalization of the ctm approach to forcing [1] by Gunther, Pagano, Steinberg, and the author. Indeed, most of the results presented here are required for the development of forcing. As it turns out, the material as formalized presently is not imported as a whole by the forcing formalization [3, 2], since the latter requires relativized versions of both the concepts and the proofs.

2 Library of basic *ZF* results

```
theory ZF_Library
imports
ZF_Constructible.Normal

begin
```

This theory gathers basic “combinatorial” results that can be proved in *ZF* (that is, without using the Axiom of Choice *AC*).

We begin by setting up math-friendly notation.

```
no_notation oadd (infixl <++> 65)
no_notation sum (infixr <+> 65)
notation oadd (infixl <+> 65)
```

```

notation nat (<math>\langle \omega \rangle</math>)
notation csucc (<math>\langle \_ + \rangle [90]</math>)
no_notation Aleph (<math>\langle \aleph \rangle [90] 90</math>)
notation Aleph (<math>\langle \aleph \_ \rangle</math>)
syntax _ge :: [i,i]  $\Rightarrow$  o (infixl <math>\geq \rangle 50)
translations  $x \geq y \rightarrow y \leq x$ 

```

2.1 Some minimal arithmetic/ordinal stuff

lemma Un_leD1 : $i \cup j \leq k \Rightarrow Ord(i) \Rightarrow Ord(j) \Rightarrow Ord(k) \Rightarrow i \leq k$
 $\langle proof \rangle$

lemma Un_leD2 : $i \cup j \leq k \Rightarrow Ord(i) \Rightarrow Ord(j) \Rightarrow Ord(k) \Rightarrow j \leq k$
 $\langle proof \rangle$

lemma Un_memD1: $i \cup j \in k \Rightarrow Ord(i) \Rightarrow Ord(j) \Rightarrow Ord(k) \Rightarrow i \leq k$
 $\langle proof \rangle$

lemma Un_memD2 : $i \cup j \in k \Rightarrow Ord(i) \Rightarrow Ord(j) \Rightarrow Ord(k) \Rightarrow j \leq k$
 $\langle proof \rangle$

This lemma allows to apply arithmetic simprocs to ordinal addition

lemma nat_oadd_add[simp]:
assumes $m \in \omega$ $n \in \omega$ **shows** $n + m = n \#+ m$
 $\langle proof \rangle$

lemma Ord_has_max_imp_succ:
assumes $Ord(\gamma)$ $\beta \in \gamma$ $\forall \alpha \in \gamma. \alpha \leq \beta$
shows $\gamma = succ(\beta)$
 $\langle proof \rangle$

lemma Least_antitone:
assumes
 $Ord(j) P(j) \wedge i. P(i) \Rightarrow Q(i)$
shows
 $(\mu i. Q(i)) \leq (\mu i. P(i))$
 $\langle proof \rangle$

lemma Least_set_antitone:
 $Ord(j) \Rightarrow j \in A \Rightarrow A \subseteq B \Rightarrow (\mu i. i \in B) \leq (\mu i. i \in A)$
 $\langle proof \rangle$

lemma le_neq_imp_lt:
 $x \leq y \Rightarrow x \neq y \Rightarrow x < y$
 $\langle proof \rangle$

Strict upper bound of a set of ordinals.

definition
 $str_bound :: i \Rightarrow i$ **where**

$\text{str_bound}(A) \equiv \bigcup_{a \in A} \text{succ}(a)$

lemma str_bound_type [*TC*]: $\forall a \in A. \text{Ord}(a) \implies \text{Ord}(\text{str_bound}(A))$
(proof)

lemma str_bound_lt : $\forall a \in A. \text{Ord}(a) \implies \forall a \in A. a < \text{str_bound}(A)$
(proof)

lemma naturals_lt_nat [*intro*]: $n \in \omega \implies n < \omega$
(proof)

The next two lemmas are handy when one is constructing some object recursively. The first handles injectivity (of recursively constructed sequences of sets), while the second is helpful for establishing a symmetry argument.

lemma $\text{Int_eq_zero_imp_not_eq}$:

assumes

$\bigwedge x y. x \in D \implies y \in D \implies x \neq y \implies A(x) \cap A(y) = \emptyset$
 $\bigwedge x. x \in D \implies A(x) \neq \emptyset \quad a \in D \quad b \in D \quad a \neq b$

shows

$A(a) \neq A(b)$
(proof)

lemma lt_neq_symmetry :

assumes

$\bigwedge \alpha \beta. \alpha \in \gamma \implies \beta \in \gamma \implies \alpha < \beta \implies Q(\alpha, \beta)$

$\bigwedge \alpha \beta. Q(\alpha, \beta) \implies Q(\beta, \alpha)$

$\alpha \in \gamma \quad \beta \in \gamma \quad \alpha \neq \beta$

$\text{Ord}(\gamma)$

shows

$Q(\alpha, \beta)$

(proof)

lemma $\text{cardinal_succ_not_0}$: $|A| = \text{succ}(n) \implies A \neq \emptyset$
(proof)

lemma Ord_eq_Collect_lt : $i < \alpha \implies \{j \in \alpha. j < i\} = i$

— almost the same proof as nat_eq_Collect_lt

(proof)

2.2 Manipulation of function spaces

definition

$\text{Finite_to_one} :: [i, i] \Rightarrow i$ **where**

$\text{Finite_to_one}(X, Y) \equiv \{f: X \rightarrow Y. \forall y \in Y. \text{Finite}(\{x \in X . f'x = y\})\}$

lemma Finite_to_oneI [*intro*]:

assumes $f: X \rightarrow Y \quad \bigwedge y. y \in Y \implies \text{Finite}(\{x \in X . f'x = y\})$

shows $f \in \text{Finite_to_one}(X, Y)$

(proof)

```

lemma Finite_to_oneD[dest]:
   $f \in \text{Finite\_to\_one}(X, Y) \implies f:X \rightarrow Y$ 
   $f \in \text{Finite\_to\_one}(X, Y) \implies y \in Y \implies \text{Finite}(\{x \in X . f^{\cdot}x = y\})$ 
   $\langle proof \rangle$ 

lemma subset_Diff_Un:  $X \subseteq A \implies A = (A - X) \cup X$   $\langle proof \rangle$ 

lemma Diff_bij:
  assumes  $\forall A \in F. X \subseteq A$  shows  $(\lambda A \in F. A - X) \in \text{bij}(F, \{A - X. A \in F\})$ 
   $\langle proof \rangle$ 

lemma function_space_nonempty:
  assumes  $b \in B$ 
  shows  $(\lambda x \in A. b) : A \rightarrow B$ 
   $\langle proof \rangle$ 

lemma vimage_lam:  $(\lambda x \in A. f(x))^{-\cdot} B = \{x \in A . f(x) \in B\}$ 
   $\langle proof \rangle$ 

lemma range_fun_subset_codomain:
  assumes  $h:B \rightarrow C$ 
  shows  $\text{range}(h) \subseteq C$ 
   $\langle proof \rangle$ 

lemma Pi_rangeD:
  assumes  $f \in \text{Pi}(A, B)$   $b \in \text{range}(f)$ 
  shows  $\exists a \in A. f^{\cdot}a = b$ 
   $\langle proof \rangle$ 

lemma Pi_range_eq:  $f \in \text{Pi}(A, B) \implies \text{range}(f) = \{f^{\cdot}x . x \in A\}$ 
   $\langle proof \rangle$ 

lemma Pi_vimage_subset:  $f \in \text{Pi}(A, B) \implies f^{-\cdot}C \subseteq A$ 
   $\langle proof \rangle$ 

lemma apply_in_codomain_Ord:
  assumes
     $\text{Ord}(\gamma)$   $\gamma \neq 0$ 
     $f: A \rightarrow \gamma$ 
  shows
     $f^{\cdot}x \in \gamma$ 
   $\langle proof \rangle$ 

lemma range_eq_image:
  assumes  $f:A \rightarrow B$ 
  shows  $\text{range}(f) = f^{\cdot}A$ 
   $\langle proof \rangle$ 

lemma Image_sub_codomain:  $f:A \rightarrow B \implies f^{\cdot}C \subseteq B$ 

```

$\langle proof \rangle$

lemma inj_to_Image:

assumes

$f:A \rightarrow B$ $f \in inj(A,B)$

shows

$f \in inj(A, f``A)$

$\langle proof \rangle$

lemma inj_imp_surj:

fixes $f b$

notes $inj_is_fun[dest]$

defines [simp]: $ifx(x) \equiv if x \in range(f) then converse(f)`x else b$

assumes $f \in inj(B,A)$ $b \in B$

shows $(\lambda x \in A. ifx(x)) \in surj(A,B)$

$\langle proof \rangle$

lemma fun_Pi_disjoint_Un:

assumes $f \in Pi(A,B)$ $g \in Pi(C,D)$ $A \cap C = \emptyset$

shows $f \cup g \in Pi(A \cup C, \lambda x. B(x) \cup D(x))$

$\langle proof \rangle$

lemma Un_restrict_decomposition:

assumes $f \in Pi(A,B)$

shows $f = restrict(f, A \cap C) \cup restrict(f, A - C)$

$\langle proof \rangle$

lemma restrict_eq_imp_Un_into_Pi:

assumes $f \in Pi(A,B)$ $g \in Pi(C,D)$ $restrict(f, A \cap C) = restrict(g, A \cap C)$

shows $f \cup g \in Pi(A \cup C, \lambda x. B(x) \cup D(x))$

$\langle proof \rangle$

lemma restrict_eq_imp_Un_into_Pi':

assumes $f \in Pi(A,B)$ $g \in Pi(C,D)$

$restrict(f, domain(f) \cap domain(g)) = restrict(g, domain(f) \cap domain(g))$

shows $f \cup g \in Pi(A \cup C, \lambda x. B(x) \cup D(x))$

$\langle proof \rangle$

lemma restrict_subset_Sigma: $f \subseteq Sigma(C,B) \implies restrict(f, A) \subseteq Sigma(A \cap C, B)$

$\langle proof \rangle$

2.3 Finite sets

lemma Replace_sing1:

$\llbracket (\exists a. P(d,a)) \wedge (\forall y y'. P(d,y) \rightarrow P(d,y') \rightarrow y=y') \rrbracket \implies \exists a. \{y . x \in \{d\}, P(x,y)\} = \{a\}$

$\langle proof \rangle$

lemma Replace_sing2:

```

assumes  $\forall a. \neg P(d,a)$ 
shows  $\{y . x \in \{d\}, P(x,y)\} = 0$ 
{proof}

lemma Replace_sing3:
assumes  $\exists c e. c \neq e \wedge P(d,c) \wedge P(d,e)$ 
shows  $\{y . x \in \{d\}, P(x,y)\} = 0$ 
{proof}

lemma Replace_Un:  $\{b . a \in A \cup B, Q(a, b)\} =$ 
                   $\{b . a \in A, Q(a, b)\} \cup \{b . a \in B, Q(a, b)\}$ 
{proof}

lemma Replace_subset_sing:  $\exists z. \{y . x \in \{d\}, P(x,y)\} \subseteq \{z\}$ 
{proof}

lemma Finite_Replace:  $\text{Finite}(A) \implies \text{Finite}(\text{Replace}(A, Q))$ 
{proof}

lemma Finite_domain:  $\text{Finite}(A) \implies \text{Finite}(\text{domain}(A))$ 
{proof}

lemma Finite_converse:  $\text{Finite}(A) \implies \text{Finite}(\text{converse}(A))$ 
{proof}

lemma Finite_range:  $\text{Finite}(A) \implies \text{Finite}(\text{range}(A))$ 
{proof}

lemma Finite_Sigma:  $\text{Finite}(A) \implies \forall x. \text{Finite}(B(x)) \implies \text{Finite}(\text{Sigma}(A, B))$ 
{proof}

lemma Finite_Pi:  $\text{Finite}(A) \implies \forall x. \text{Finite}(B(x)) \implies \text{Finite}(\text{Pi}(A, B))$ 
{proof}

2.4 Basic results on equipollence, cardinality and related concepts

lemma lepollD[dest]:  $A \lesssim B \implies \exists f. f \in \text{inj}(A, B)$ 
{proof}

lemma lepollI[intro]:  $f \in \text{inj}(A, B) \implies A \lesssim B$ 
{proof}

lemma eqpollD[dest]:  $A \approx B \implies \exists f. f \in \text{bij}(A, B)$ 
{proof}

declare bij_imp_eqpoll[intro]

lemma range_of_subset_eqpoll:

```

```

assumes  $f \in inj(X, Y)$   $S \subseteq X$ 
shows  $S \approx f `` S$ 
⟨proof⟩

```

I thank Miguel Pagano for this proof.

```

lemma function_space_eqpoll_cong:
assumes
 $A \approx A'$   $B \approx B'$ 
shows
 $A \rightarrow B \approx A' \rightarrow B'$ 
⟨proof⟩

lemma curry_eqpoll:
fixes  $d \nu_1 \nu_2 \kappa$ 
shows  $\nu_1 \rightarrow \nu_2 \rightarrow \kappa \approx \nu_1 \times \nu_2 \rightarrow \kappa$ 
⟨proof⟩

lemma Pow_eqpoll_function_space:
fixes  $d X$ 
notes bool_of_o_def [simp]
defines [simp]:  $d(A) \equiv (\lambda x \in X. \text{bool\_of\_o}(x \in A))$ 
— the witnessing map for the thesis:
shows  $Pow(X) \approx X \rightarrow \mathcal{P}$ 
⟨proof⟩

```

```

lemma cantor_inj:  $f \notin inj(Pow(A), A)$ 
⟨proof⟩

```

```

definition
cexp ::  $[i, i] \Rightarrow i$  ( $\iota \uparrow \rightarrow [76, 1]$  75) where
 $\kappa^{\uparrow\nu} \equiv |\nu \rightarrow \kappa|$ 

```

```

lemma Card_cexp:  $\text{Card}(\kappa^{\uparrow\nu})$ 
⟨proof⟩

```

```

lemma eq_csucc_ord:
 $\text{Ord}(i) \implies i^+ = |i|^+$ 
⟨proof⟩

```

I thank Miguel Pagano for this proof.

```

lemma lesspoll_csucc:
assumes  $\text{Ord}(\kappa)$ 
shows  $d \prec \kappa^+ \longleftrightarrow d \lesssim \kappa$ 
⟨proof⟩

```

abbreviation

```

Infinite ::  $i \Rightarrow o$  where
 $\text{Infinite}(X) \equiv \neg \text{Finite}(X)$ 

```

lemma *Infinite_not_empty*: $\text{Infinite}(X) \implies X \neq 0$
(proof)

lemma *Infinite_imp_nats_lepoll*:
assumes $\text{Infinite}(X)$ $n \in \omega$
shows $n \lesssim X$
(proof)

lemma *zero_lesspoll*: **assumes** $0 < \kappa$ **shows** $0 \prec \kappa$
(proof)

lemma *lepoll_nat_imp_Infinite*: $\omega \lesssim X \implies \text{Infinite}(X)$
(proof)

lemma *InfCard_imp_Infinite*: $\text{InfCard}(\kappa) \implies \text{Infinite}(\kappa)$
(proof)

lemma *lt_surj_empty_imp_Card*:
assumes $\text{Ord}(\kappa) \wedge \alpha. \alpha < \kappa \implies \text{surj}(\alpha, \kappa) = 0$
shows $\text{Card}(\kappa)$
(proof)

2.5 Morphisms of binary relations

The main case of interest is in the case of partial orders.

lemma *mono_map_mono*:
assumes
 $f \in \text{mono_map}(A, r, B, s)$ $B \subseteq C$
shows
 $f \in \text{mono_map}(A, r, C, s)$
(proof)

lemma *ordertype_zero_imp_zero*: $\text{ordertype}(A, r) = 0 \implies A = 0$
(proof)

lemma *mono_map_increasing*:
 $j \in \text{mono_map}(A, r, B, s) \implies a \in A \implies c \in A \implies \langle a, c \rangle \in r \implies \langle j^a, j^c \rangle \in s$
(proof)

lemma *linear_mono_map_reflects*:
assumes
 $\text{linear}(\alpha, r)$ $\text{trans}[\beta](s)$ $\text{irrefl}(\beta, s)$ $f \in \text{mono_map}(\alpha, r, \beta, s)$
 $x \in \alpha$ $y \in \alpha$ $\langle f^x, f^y \rangle \in s$
shows
 $\langle x, y \rangle \in r$
(proof)

lemma *irrefl_Memrel*: $\text{irrefl}(x, \text{Memrel}(x))$
(proof)

```
lemmas Memrel_mono_map_reflects = linear_mono_map_reflects
[OF well_ord_is_linear[OF well_ord_Memrel] well_ord_is_trans_on[OF well_ord_Memrel]
irrefl_Memrel]
```

— Same proof as Paulson's *mono_map_is_inj*

lemma mono_map_is_inj':

```
[linear(A,r); irrefl(B,s); f ∈ mono_map(A,r,B,s)] ⇒ f ∈ inj(A,B)
⟨proof⟩
```

lemma mono_map_imp_ord_iso_image:

assumes

```
linear(α,r) trans[β](s) irrefl(β,s) f ∈ mono_map(α,r,β,s)
```

shows

```
f ∈ ord_iso(α,r,f``α,s)
```

⟨proof⟩

We introduce the following notation for strictly increasing maps between ordinals.

abbreviation

```
mono_map_Memrel :: [i,i] ⇒ i (infixr ↪< 60) where
α →< β ≡ mono_map(α,Memrel(α),β,Memrel(β))
```

lemma mono_map_imp_ord_iso_Memrel:

assumes

```
Ord(α) Ord(β) f:α →< β
```

shows

```
f ∈ ord_iso(α,Memrel(α),f``α,Memrel(β))
```

⟨proof⟩

lemma mono_map_ordertype_image':

assumes

```
X ⊆ α Ord(α) Ord(β) f ∈ mono_map(X,Memrel(α),β,Memrel(β))
```

shows

```
ordertype(f``X,Memrel(β)) = ordertype(X,Memrel(α))
```

⟨proof⟩

lemma mono_map_ordertype_image:

assumes

```
Ord(α) Ord(β) f:α →< β
```

shows

```
ordertype(f``α,Memrel(β)) = α
```

⟨proof⟩

lemma apply_in_image: *f:A→B* ⇒ *a∈A* ⇒ *f`a ∈ f``A*

⟨proof⟩

lemma Image_subset_Ord_imp_lt:

assumes

```

 $Ord(\alpha) \ h `` A \subseteq \alpha \ x \in domain(h) \ x \in A \ function(h)$ 
shows
 $h `x < \alpha$ 
 $\langle proof \rangle$ 

lemma ordermap_le_arg:
assumes
 $X \subseteq \beta \ x \in X \ Ord(\beta)$ 
shows
 $x \in X \implies ordermap(X, Memrel(\beta)) `x \leq x$ 
 $\langle proof \rangle$ 

lemma subset_imp_ordertype_le:
assumes
 $X \subseteq \beta \ Ord(\beta)$ 
shows
 $ordertype(X, Memrel(\beta)) \leq \beta$ 
 $\langle proof \rangle$ 

lemma mono_map_imp_le:
assumes
 $f \in mono\_map(\alpha, Memrel(\alpha), \beta, Memrel(\beta)) \ Ord(\alpha) \ Ord(\beta)$ 
shows
 $\alpha \leq \beta$ 
 $\langle proof \rangle$ 
lemmas Memrel_mono_map_is_inj = mono_map_is_inj
[ $OF well\_ord\_is\_linear[OF well\_ord\_Memrel]$ 
 $wf\_imp\_wf\_on[OF wf\_Memrel]]$ 

lemma mono_mapI:
assumes  $f: A \rightarrow B \ \bigwedge x \ y. \ x \in A \implies y \in A \implies \langle x, y \rangle \in r \implies \langle f `x, f `y \rangle \in s$ 
shows  $f \in mono\_map(A, r, B, s)$ 
 $\langle proof \rangle$ 

lemmas mono_mapD = mono_map_is_fun mono_map_increasing

bundle mono_map_rules = mono_mapI[intro!] mono_map_is_fun[dest] mono_mapD[dest]

lemma nats_le_InfCard:
assumes  $n \in \omega \ InfCard(\kappa)$ 
shows  $n \leq \kappa$ 
 $\langle proof \rangle$ 

lemma nat_into_InfCard:
assumes  $n \in \omega \ InfCard(\kappa)$ 
shows  $n \in \kappa$ 
 $\langle proof \rangle$ 

```

2.6 Alephs are infinite cardinals

lemma *Aleph_zero_eq_nat*: $\aleph_0 = \omega$
(proof)

lemma *InfCard_Aleph*:
notes *Aleph_zero_eq_nat*[simp]
assumes *Ord*(α)
shows *InfCard*(\aleph_α)
(proof)

Most properties of cardinals depend on *AC*, even for the countable. Here we just state the definition of this concept, and most proofs will appear after assuming Choice.

definition

countable :: $i \Rightarrow o$ **where**
 $\text{countable}(X) \equiv X \lesssim \omega$

lemma *countableI[intro]*: $X \lesssim \omega \implies \text{countable}(X)$
(proof)

lemma *countableD[dest]*: $\text{countable}(X) \implies X \lesssim \omega$
(proof)

A *delta system* is family of sets with a common pairwise intersection. We will work with this notion in Section 5, but we state the definition here in order to have it available in a choiceless context.

definition

delta_system :: $i \Rightarrow o$ **where**
 $\text{delta_system}(D) \equiv \exists r. \forall A \in D. \forall B \in D. A \neq B \longrightarrow A \cap B = r$

lemma *delta_systemI[intro]*:
assumes $\forall A \in D. \forall B \in D. A \neq B \longrightarrow A \cap B = r$
shows *delta_system*(D)
(proof)

lemma *delta_systemD[dest]*:
 $\text{delta_system}(D) \implies \exists r. \forall A \in D. \forall B \in D. A \neq B \longrightarrow A \cap B = r$
(proof)

Hence, pairwise intersections equal the intersection of the whole family.

lemma *delta_system_root_eq_Inter*:
assumes *delta_system*(D)
shows $\forall A \in D. \forall B \in D. A \neq B \longrightarrow A \cap B = \bigcap D$
(proof)

lemmas *Limit_Aleph = InfCard_Aleph*[THEN *InfCard_is_Limit*]

lemmas *Aleph_cont = Normal_imp_cont*[OF *Normal_Aleph*]

```

lemmas Aleph_sup = Normal_Union[OF __ Normal_Aleph]

bundle Ord_dests = Limit_is_Ord[dest] Card_is_Ord[dest]
bundle Aleph_dests = Aleph_cont[dest] Aleph_sup[dest]
bundle Aleph_intros = Aleph_increasing[intro!]
bundle Aleph_mem_dests = Aleph_increasing[OF ltI, THEN ltD, dest]

```

2.7 Transfinite recursive constructions

definition

```

rec_constr :: [i,i] ⇒ i where
rec_constr(f,α) ≡ transrec(α,λa g. f'(g``a))

```

The function *rec_constr* allows to perform *recursive constructions*: given a choice function on the powerset of some set, a transfinite sequence is created by successively choosing some new element.

The next result explains its use.

```

lemma rec_constr_unfold: rec_constr(f,α) = f'({rec_constr(f,β). β∈α})
⟨proof⟩

```

```

lemma rec_constr_type: assumes f:Pow(G)→ G Ord(α)
shows rec_constr(f,α) ∈ G
⟨proof⟩

```

end

3 Cofinality

```

theory Cofinality
imports
ZF_Library
begin

```

3.1 Basic results and definitions

A set X is *cofinal* in A (with respect to the relation r) if every element of A is “bounded above” by some element of X . Note that X does not need to be a subset of A .

definition

```

cofinal :: [i,i,i] ⇒ o where
cofinal(X,A,r) ≡ ∀ a∈A. ∃ x∈X. ⟨a,x⟩∈r ∨ a = x

```

A function is cofinal if its range is.

definition

```

cofinal_fun :: [i,i,i] ⇒ o where
cofinal_fun(f,A,r) ≡ ∀ a∈A. ∃ x∈domain(f). ⟨a,f`x⟩∈r ∨ a = f`x

```

```

lemma cofinal_funI:
  assumes  $\bigwedge a. a \in A \implies \exists x \in \text{domain}(f). \langle a, f^x \rangle \in r \vee a = f^x$ 
  shows cofinal_fun(f, A, r)
   $\langle \text{proof} \rangle$ 

lemma cofinal_funD:
  assumes cofinal_fun(f, A, r)  $a \in A$ 
  shows  $\exists x \in \text{domain}(f). \langle a, f^x \rangle \in r \vee a = f^x$ 
   $\langle \text{proof} \rangle$ 

lemma cofinal_in_cofinal:
  assumes
    trans(r) cofinal(Y, X, r) cofinal(X, A, r)
  shows
    cofinal(Y, A, r)
   $\langle \text{proof} \rangle$ 

lemma codomain_is_cofinal:
  assumes cofinal_fun(f, A, r)  $f: C \rightarrow D$ 
  shows cofinal(D, A, r)
   $\langle \text{proof} \rangle$ 

lemma cofinal_range_iff_cofinal_fun:
  assumes function(f)
  shows cofinal(range(f), A, r)  $\longleftrightarrow$  cofinal_fun(f, A, r)
   $\langle \text{proof} \rangle$ 

lemma cofinal_comp:
  assumes
     $f \in \text{mono\_map}(C, s, D, r)$  cofinal_fun(f, D, r)  $h: B \rightarrow C$  cofinal_fun(h, C, s)
    trans(r)
  shows cofinal_fun(f O h, D, r)
   $\langle \text{proof} \rangle$ 

definition
  cf_fun ::  $[i, i] \Rightarrow o$  where
  cf_fun(f,  $\alpha$ )  $\equiv$  cofinal_fun(f,  $\alpha$ , Memrel( $\alpha$ ))

lemma cf_funI[intro!]: cofinal_fun(f,  $\alpha$ , Memrel( $\alpha$ ))  $\implies$  cf_fun(f,  $\alpha$ )
   $\langle \text{proof} \rangle$ 

lemma cf_funD[dest!]: cf_fun(f,  $\alpha$ )  $\implies$  cofinal_fun(f,  $\alpha$ , Memrel( $\alpha$ ))
   $\langle \text{proof} \rangle$ 

lemma cf_fun_comp:
  assumes
    Ord( $\alpha$ )  $f \in \text{mono\_map}(C, s, \alpha, \text{Memrel}(\alpha))$  cf_fun(f,  $\alpha$ )
     $h: B \rightarrow C$  cofinal_fun(h, C, s)

```

shows $cf_fun(f \ O \ h, \alpha)$
 $\langle proof \rangle$

definition

$cf :: i \Rightarrow i$ **where**
 $cf(\gamma) \equiv \mu \beta. \exists A. A \subseteq \gamma \wedge cofinal(A, \gamma, Memrel(\gamma)) \wedge \beta = ordertype(A, Memrel(\gamma))$

lemma Ord_cf [*TC*]: $Ord(cf(\beta))$
 $\langle proof \rangle$

lemma $gamma_cofinal_gamma$:
assumes $Ord(\gamma)$
shows $cofinal(\gamma, \gamma, Memrel(\gamma))$
 $\langle proof \rangle$

lemma $cf_is_ordertype$:
assumes $Ord(\gamma)$
shows $\exists A. A \subseteq \gamma \wedge cofinal(A, \gamma, Memrel(\gamma)) \wedge cf(\gamma) = ordertype(A, Memrel(\gamma))$
 $(is ?P(cf(\gamma)))$
 $\langle proof \rangle$

lemma cf_fun_succ' :
assumes $Ord(\beta) \ Ord(\alpha) \ f: \alpha \rightarrow succ(\beta)$
shows $(\exists x \in \alpha. f'x = \beta) \longleftrightarrow cf_fun(f, succ(\beta))$
 $\langle proof \rangle$

lemma cf_fun_succ :
 $Ord(\beta) \implies f: 1 \rightarrow succ(\beta) \implies f'0 = \beta \implies cf_fun(f, succ(\beta))$
 $\langle proof \rangle$

lemma $ordertype_0_not_cofinal_succ$:
assumes $ordertype(A, Memrel(succ(i))) = 0 \ A \subseteq succ(i) \ Ord(i)$
shows $\neg cofinal(A, succ(i), Memrel(succ(i)))$
 $\langle proof \rangle$

I thank Edwin Pacheco Rodríguez for the following lemma.

lemma cf_succ :
assumes $Ord(\alpha)$
shows $cf(succ(\alpha)) = 1$
 $\langle proof \rangle$

lemma cf_zero [*simp*]:
 $cf(0) = 0$
 $\langle proof \rangle$

lemma $surj_is_cofinal$: $f \in surj(\delta, \gamma) \implies cf_fun(f, \gamma)$
 $\langle proof \rangle$

lemma cf_zero_iff : $Ord(\alpha) \implies cf(\alpha) = 0 \longleftrightarrow \alpha = 0$

```

⟨proof⟩
lemma cf_eq_one_iff:
  assumes Ord(γ)
  shows cf(γ) = 1  $\longleftrightarrow$  (∃ α. Ord(α) ∧ γ = succ(α))
⟨proof⟩

lemma ordertype_in_cf_imp_not_cofinal:
  assumes
    ordertype(A, Memrel(γ)) ∈ cf(γ)
    A ⊆ γ
  shows
    ¬ cofinal(A, γ, Memrel(γ))
⟨proof⟩

lemma cofinal_mono_map_cf:
  assumes Ord(γ)
  shows ∃ j ∈ mono_map(cf(γ), Memrel(cf(γ)), γ, Memrel(γ)) . cf_fun(j, γ)
⟨proof⟩

```

3.2 The factorization lemma

In this subsection we prove a factorization lemma for cofinal functions into ordinals, which shows that any cofinal function between ordinals can be “decomposed” in such a way that a commutative triangle of strictly increasing maps arises.

The factorization lemma has a kind of fundamental character, in that the rest of the basic results on cofinality (for, instance, idempotence) follow easily from it, in a more algebraic way.

This is a consequence that the proof encapsulates uses of transfinite recursion in the basic theory of cofinality; indeed, only one use is needed. In the setting of Isabelle/ZF, this is convenient since the machinery of recursion is pretty clumsy. On the downside, this way of presenting things results in a longer proof of the factorization lemma. This approach was taken by the author in the notes [8] for an introductory course in Set Theory.

To organize the use of the hypotheses of the factorization lemma, we set up a locale containing all the relevant ingredients.

```

locale cofinal_factor =
  fixes j δ ξ γ f
  assumes j_mono: j : ξ → < γ
  and     ords: Ord(δ) Ord(ξ) Limit(γ)
  and     f_type: f: δ → γ
begin

```

Here, f is cofinal function from δ to γ , and the ordinal ξ is meant to be the cofinality of γ . Hence, there exists an increasing map j from ξ to γ by the last lemma.

The main goal is to construct an increasing function $g \in \xi \rightarrow \delta$ such that the composition $f \circ g$ is still cofinal but also increasing.

definition

```
factor_body :: [i,i,i] ⇒ o where
  factor_body(β,h,x) ≡ (x ∈ δ ∧ j‘β ≤ f‘x ∧ (∀ α < β . f‘(h‘α) < f‘x)) ∨ x = δ
```

definition

```
factor_rec :: [i,i] ⇒ i where
  factor_rec(β,h) ≡ μ x. factor_body(β,h,x)
```

factor_rec is the inductive step for the definition by transfinite recursion of the factor function (called g above), which in turn is obtained by minimizing the predicate factor_body . Next we show that this predicate is monotonous.

lemma $\text{factor_body_mono}:$

assumes

```
β ∈ ξ α < β
  factor_body(β, λx ∈ β. G(x), x)
```

shows

```
factor_body(α, λx ∈ α. G(x), x)
```

$\langle \text{proof} \rangle$

lemma $\text{factor_body_simp[simp]}: \text{factor_body}(α, g, δ)$

$\langle \text{proof} \rangle$

lemma $\text{factor_rec_mono}:$

assumes

```
β ∈ ξ α < β
```

shows

```
factor_rec(α, λx ∈ α. G(x)) ≤ factor_rec(β, λx ∈ β. G(x))
```

$\langle \text{proof} \rangle$

We now define the factor as higher-order function. Later it will be restricted to a set to obtain a bona fide function of type i .

definition

```
factor :: i ⇒ i where
  factor(β) ≡ transrec(β, factor_rec)
```

lemma $\text{factor_unfold}:$

```
factor(α) = factor_rec(α, λx ∈ α. factor(x))
⟨ proof ⟩
```

lemma $\text{factor_mono}:$

assumes $β ∈ ξ α < β \text{ factor}(α) ≠ δ \text{ factor}(β) ≠ δ$

shows $\text{factor}(α) ≤ \text{factor}(β)$

$\langle \text{proof} \rangle$

The factor satisfies the predicate body of the minimization.

lemma $\text{factor_body_factor}:$

```
factor_body( $\alpha, \lambda x \in \alpha. \text{factor}(x), \text{factor}(\alpha)$ )
⟨proof⟩
```

```
lemma factor_type [TC]:  $\text{Ord}(\text{factor}(\alpha))$ 
⟨proof⟩
```

The value δ in *factor_body* (and therefore, in *factor*) is meant to be a “default value”. Whenever it is not attained, the factor function behaves as expected: It is increasing and its composition with f also is.

```
lemma f_factor_increasing:
assumes  $\beta \in \xi \ \alpha < \beta \ \text{factor}(\beta) \neq \delta$ 
shows  $f' \text{factor}(\alpha) < f' \text{factor}(\beta)$ 
⟨proof⟩
```

```
lemma factor_increasing:
assumes  $\beta \in \xi \ \alpha < \beta \ \text{factor}(\alpha) \neq \delta \ \text{factor}(\beta) \neq \delta$ 
shows  $\text{factor}(\alpha) < \text{factor}(\beta)$ 
⟨proof⟩
```

```
lemma factor_in_delta:
assumes  $\text{factor}(\beta) \neq \delta$ 
shows  $\text{factor}(\beta) \in \delta$ 
⟨proof⟩
```

Finally, we define the (set) factor function as the restriction of factor to the ordinal ξ .

definition

```
fun_factor ::  $i$  where
fun_factor  $\equiv \lambda \beta \in \xi. \text{factor}(\beta)$ 
```

```
lemma fun_factor_is_mono_map:
assumes  $\bigwedge \beta. \beta \in \xi \implies \text{factor}(\beta) \neq \delta$ 
shows fun_factor  $\in \text{mono\_map}(\xi, \text{Memrel}(\xi), \delta, \text{Memrel}(\delta))$ 
⟨proof⟩
```

```
lemma f_fun_factor_is_mono_map:
assumes  $\bigwedge \beta. \beta \in \xi \implies \text{factor}(\beta) \neq \delta$ 
shows  $f \circ \text{fun\_factor} \in \text{mono\_map}(\xi, \text{Memrel}(\xi), \gamma, \text{Memrel}(\gamma))$ 
⟨proof⟩
```

end — cofinal_factor

We state next the factorization lemma.

```
lemma cofinal_fun_factorization:
notes le_imp_subset [dest] lt_trans2 [trans]
assumes
 $\text{Ord}(\delta) \ \text{Limit}(\gamma) \ f: \delta \rightarrow \gamma \ \text{cf\_fun}(f, \gamma)$ 
shows
```

$$\exists g \in cf(\gamma) \rightarrow_{<} \delta. f O g : cf(\gamma) \rightarrow_{<} \gamma \wedge$$

$$cofinal_fun(f O g, \gamma, Memrel(\gamma))$$

$\langle proof \rangle$

As a final observation in this part, we note that if the original cofinal map was increasing, then the factor function is also cofinal.

```
lemma factor_is_cofinal:
assumes
  Ord(δ) Ord(γ)
  f : δ → < γ f O g ∈ mono_map(α, r, γ, Memrel(γ))
  cofinal_fun(f O g, γ, Memrel(γ)) g : α → δ
shows
  cf_fun(g, δ)
⟨proof⟩
```

3.3 Classical results on cofinalities

Now the rest of the results follow in a more algebraic way. The next proof one invokes a case analysis on whether the argument is zero, a successor ordinal or a limit one; the last case being the most relevant one and is immediate from the factorization lemma.

```
lemma cf_le_domain_cofinal_fun:
assumes
  Ord(γ) Ord(δ) f : δ → γ cf_fun(f, γ)
shows
  cf(γ) ≤ δ
⟨proof⟩
```

```
lemma cf_ordertype_cofinal:
assumes
  Limit(γ) A ⊆ γ cofinal(A, γ, Memrel(γ))
shows
  cf(γ) = cf(ordertype(A, Memrel(γ)))
⟨proof⟩
```

```
lemma cf_idemp:
assumes Limit(γ)
shows cf(γ) = cf(cf(γ))
⟨proof⟩
```

```
lemma cf_le_cardinal:
assumes Limit(γ)
shows cf(γ) ≤ |γ|
⟨proof⟩
```

```
lemma regular_is_Card:
notes le_imp_subset [dest]
assumes Limit(γ) γ = cf(γ)
```

```

shows  $\text{Card}(\gamma)$ 
⟨proof⟩

lemma  $\text{Limit\_cf}$ : assumes  $\text{Limit}(\kappa)$  shows  $\text{Limit}(\text{cf}(\kappa))$ 
⟨proof⟩

lemma  $\text{InfCard\_cf}$ :  $\text{Limit}(\kappa) \implies \text{InfCard}(\text{cf}(\kappa))$ 
⟨proof⟩

lemma  $\text{cf\_le\_cf\_fun}$ :
notes [dest] =  $\text{Limit\_is\_Ord}$ 
assumes  $\text{cf}(\kappa) \leq \nu \text{ Limit}(\kappa)$ 
shows  $\exists f. f: \nu \rightarrow \kappa \wedge \text{cf\_fun}(f, \kappa)$ 
⟨proof⟩

lemma  $\text{Limit\_cofinal\_fun\_lt}$ :
notes [dest] =  $\text{Limit\_is\_Ord}$ 
assumes  $\text{Limit}(\kappa) f: \nu \rightarrow \kappa \text{ cf\_fun}(f, \kappa) \ n \in \kappa$ 
shows  $\exists \alpha \in \nu. n < f^\alpha$ 
⟨proof⟩

context
includes  $\text{Ord\_dests}$  and  $\text{Aleph\_dests}$  and  $\text{Aleph\_intros}$  and  $\text{Aleph\_mem\_dests}$ 
and  $\text{mono\_map\_rules}$ 
begin

We end this section by calculating the cofinality of Alephs, for the zero and
limit case. The successor case depends on  $AC$ .

lemma  $\text{cf\_nat}$ :  $\text{cf}(\omega) = \omega$ 
⟨proof⟩

lemma  $\text{cf\_Aleph\_zero}$ :  $\text{cf}(\aleph_0) = \aleph_0$ 
⟨proof⟩

lemma  $\text{cf\_Aleph\_Limit}$ :
assumes  $\text{Limit}(\gamma)$ 
shows  $\text{cf}(\aleph_\gamma) = \text{cf}(\gamma)$ 
⟨proof⟩

end — includes

end

```

4 Cardinal Arithmetic under Choice

```

theory  $\text{Cardinal\_Library}$ 
imports
 $\text{ZF\_Library}$ 
 $\text{ZF}.Cardinal\_AC$ 

```

begin

This theory includes results on cardinalities that depend on AC

4.1 Results on cardinal exponentiation

Non trivial instances of cardinal exponentiation require that the relevant function spaces are well-ordered, hence this implies a strong use of choice.

lemma *cexp_eqpoll_cong*:

assumes

$A \approx A' B \approx B'$

shows

$A^B = A'^{B'}$

$\langle proof \rangle$

lemma *cexp_cexp_cmult*: $(\kappa^{\uparrow\nu 1})^{\uparrow\nu 2} = \kappa^{\uparrow\nu 2} \otimes \nu 1$
 $\langle proof \rangle$

lemma *cardinal_Pow*: $|Pow(X)| = 2^{\uparrow X}$ — Perhaps it's better with $|X|$
 $\langle proof \rangle$

lemma *cantor_cexp*:

assumes $Card(\nu)$

shows $\nu < 2^{\uparrow\nu}$

$\langle proof \rangle$

lemma *cexp_left_mono*:

assumes $\kappa 1 \leq \kappa 2$

shows $\kappa 1^{\uparrow\nu} \leq \kappa 2^{\uparrow\nu}$

$\langle proof \rangle$

lemma *cantor_cexp'*:

assumes $2 \leq \kappa$ $Card(\nu)$

shows $\nu < \kappa^{\uparrow\nu}$

$\langle proof \rangle$

lemma *InfCard_cexp*:

assumes $2 \leq \kappa$ $InfCard(\nu)$

shows $InfCard(\kappa^{\uparrow\nu})$

$\langle proof \rangle$

lemmas *InfCard_cexp' = InfCard_cexp* [OF nats_le_InfCard, simplified]
 $\quad \llbracket InfCard(\kappa); InfCard(\nu) \rrbracket \implies InfCard(\kappa^{\uparrow\nu})$

4.2 Miscellaneous

lemma *cardinal_RepFun_le*: $|\{f(a) . a \in A\}| \leq |A|$

$\langle proof \rangle$

lemma *subset_imp_le_cardinal*: $A \subseteq B \implies |A| \leq |B|$
 $\langle proof \rangle$

lemma *lt_cardinal_imp_not_subset*: $|A| < |B| \implies \neg B \subseteq A$
 $\langle proof \rangle$

lemma *cardinal_lt_csucc_iff*: $Card(K) \implies |K'| < K^+ \longleftrightarrow |K'| \leq K$
 $\langle proof \rangle$

lemma *cardinal_UN_le_nat*:
 $(\bigwedge i. i \in \omega \implies |X(i)| \leq \omega) \implies |\bigcup_{i \in \omega} X(i)| \leq \omega$
 $\langle proof \rangle$

lemma *lepoll_imp_cardinal_UN_le*:
notes [dest] = InfCard_is_Card Card_is_Ord
assumes InfCard(K) $J \lesssim K \wedge \bigwedge i. i \in J \implies |X(i)| \leq K$
shows $|\bigcup_{i \in J} X(i)| \leq K$
 $\langle proof \rangle$
lemmas leqpoll_imp_cardinal_UN_le = lepoll_imp_cardinal_UN_le

lemma *cardinal_lt_csucc_iff'*:
includes Ord_dests
assumes Card(κ)
shows $\kappa < |X| \longleftrightarrow \kappa^+ \leq |X|$
 $\langle proof \rangle$

lemma *lepoll_imp_subset_bij*: $X \lesssim Y \longleftrightarrow (\exists Z. Z \subseteq Y \wedge Z \approx X)$
 $\langle proof \rangle$

The following result proves to be very useful when combining *cardinal* and (\approx) in a calculation.

lemma *cardinal_Card_eqpoll_iff*: $Card(\kappa) \implies |X| = \kappa \longleftrightarrow X \approx \kappa$
 $\langle proof \rangle$

lemma *lepoll_imp_lepoll_cardinal*: **assumes** $X \lesssim Y$ **shows** $X \lesssim |Y|$
 $\langle proof \rangle$

lemma *lepoll_Un*:
assumes InfCard(κ) $A \lesssim \kappa$ $B \lesssim \kappa$
shows $A \cup B \lesssim \kappa$
 $\langle proof \rangle$

lemma *cardinal_Un_le*:
assumes InfCard(κ) $|A| \leq \kappa$ $|B| \leq \kappa$
shows $|A \cup B| \leq \kappa$
 $\langle proof \rangle$

This is the unconditional version under choice of *Cardinal.Finite_cardinal_iff*.

lemma *Finite_cardinal_iff'*: $\text{Finite}(|i|) \longleftrightarrow \text{Finite}(i)$

$\langle \text{proof} \rangle$

lemma *cardinal_subset_of_Card*:

assumes $\text{Card}(\gamma) a \subseteq \gamma$

shows $|a| < \gamma \vee |a| = \gamma$

$\langle \text{proof} \rangle$

lemma *cardinal_cases*:

includes *Ord_dests*

shows $\text{Card}(\gamma) \implies |X| < \gamma \longleftrightarrow \neg |X| \geq \gamma$

$\langle \text{proof} \rangle$

4.3 Countable and uncountable sets

lemma *countable_iff_cardinal_le_nat*: $\text{countable}(X) \longleftrightarrow |X| \leq \omega$

$\langle \text{proof} \rangle$

lemma *lepoll_countable*: $X \lesssim Y \implies \text{countable}(Y) \implies \text{countable}(X)$

$\langle \text{proof} \rangle$

lemma *surj_countable*: $\text{countable}(X) \implies f \in \text{surj}(X, Y) \implies \text{countable}(Y)$

$\langle \text{proof} \rangle$

lemma *Finite_imp_countable*: $\text{Finite}(X) \implies \text{countable}(X)$

$\langle \text{proof} \rangle$

lemma *countable_imp_countable_UN*:

assumes $\text{countable}(J) \wedge \forall i \in J. \text{countable}(X(i))$

shows $\text{countable}(\bigcup_{i \in J} X(i))$

$\langle \text{proof} \rangle$

lemma *countable_union_countable*:

assumes $\forall x. x \in C \implies \text{countable}(x)$ $\text{countable}(C)$

shows $\text{countable}(\bigcup C)$

$\langle \text{proof} \rangle$

abbreviation

uncountable :: $i \Rightarrow o$ **where**

$\text{uncountable}(X) \equiv \neg \text{countable}(X)$

lemma *uncountable_iff_nat_lt_cardinal*:

$\text{uncountable}(X) \longleftrightarrow \omega < |X|$

$\langle \text{proof} \rangle$

lemma *uncountable_not_empty*: $\text{uncountable}(X) \implies X \neq 0$

$\langle \text{proof} \rangle$

lemma *uncountable_imp_Infinite*: $\text{uncountable}(X) \implies \text{Infinite}(X)$

$\langle proof \rangle$

```
lemma uncountable_not_subset_countable:
  assumes countable(X) uncountable(Y)
  shows ¬(Y ⊆ X)
  ⟨proof⟩
```

4.4 Results on Alephs

```
lemma nat_lt_Aleph1: ω < ℙ₁
  ⟨proof⟩
```

```
lemma zero_lt_Aleph1: 0 < ℙ₁
  ⟨proof⟩
```

```
lemma le_aleph1_nat: Card(k) ⇒ k < ℙ₁ ⇒ k ≤ ω
  ⟨proof⟩
```

```
lemma Aleph_succ: ℙ_{succ(α)} = ℙ_α^+
  ⟨proof⟩
```

```
lemma lesspoll_aleph_plus_one:
  assumes Ord(α)
  shows d ≺ ℙ_{succ(α)} ↔ d ≲ ℙ_α
  ⟨proof⟩
```

```
lemma cardinal_Aleph [simp]: Ord(α) ⇒ |ℙ_α| = ℙ_α
  ⟨proof⟩
```

```
lemma Aleph_lesspoll_increasing:
  includes Aleph_intros
  shows a < b ⇒ ℙ_a ≺ ℙ_b
  ⟨proof⟩
```

```
lemma uncountable_iff_subset_eqpoll_Aleph1:
  includes Ord_dests
  notes Aleph_zero_eq_nat[simp] Card_nat[simp] Aleph_succ[simp]
  shows uncountable(X) ↔ (∃ S. S ⊆ X ∧ S ≈ ℙ₁)
  ⟨proof⟩
```

```
lemma lt_Aleph_imp_cardinal_UN_le_nat: function(G) ⇒ domain(G) ≲ ω
  ⇒
  ∀ n ∈ domain(G). |G`n| < ℙ₁ ⇒ |Union n ∈ domain(G). G`n| ≤ ω
  ⟨proof⟩
```

```
lemma Aleph1_eq_cardinal_vimage: f: ℙ₁ → ω ⇒ ∃ n ∈ ω. |f⁻¹{n}| = ℙ₁
  ⟨proof⟩
```

```
lemma eqpoll_Aleph1_cardinal_vimage:
  assumes X ≈ ℙ₁ f : X → ω
  shows ∃ n ∈ ω. |f⁻¹{n}| = ℙ₁
```

$\langle proof \rangle$

4.5 Applications of transfinite recursive constructions

The next lemma is an application of recursive constructions. It works under the assumption that whenever the already constructed subsequence is small enough, another element can be added.

```
lemma bounded_cardinal_selection:
  includes Ord_dests
  assumes
     $\bigwedge X. |X| < \gamma \implies X \subseteq G \implies \exists a \in G. \forall s \in X. Q(s, a) \ b \in G \ Card(\gamma)$ 
  shows
     $\exists S. S : \gamma \rightarrow G \wedge (\forall \alpha \in \gamma. \forall \beta \in \gamma. \alpha < \beta \longrightarrow Q(S[\alpha], S[\beta]))$ 
  ⟨proof⟩
```

The following basic result can, in turn, be proved by a bounded-cardinal selection.

```
lemma Infinite_iff_lepoll_nat: Infinite(X)  $\longleftrightarrow \omega \lesssim X$ 
  ⟨proof⟩
```

```
lemma Infinite_InfCard_cardinal: Infinite(X)  $\implies$  InfCard(|X|)
  ⟨proof⟩
```

```
lemma Finite_to_one_surj_imp_cardinal_eq:
  assumes F ∈ Finite_to_one(X, Y) ∩ surj(X, Y) Infinite(X)
  shows |Y| = |X|
  ⟨proof⟩
```

```
lemma cardinal_map_Un:
  assumes Infinite(X) Finite(b)
  shows |{a ∪ b . a ∈ X}| = |X|
  ⟨proof⟩
```

```
end
theory Konig
  imports
    Cofinality
    Cardinal_Library
```

begin

Now, using the Axiom of choice, we can show that all successor cardinals are regular.

```
lemma cf_csucc:
  assumes InfCard(z)
  shows cf(z+) = z+
  ⟨proof⟩
```

And this finishes the calculation of cofinality of Alephs.

lemma *cf_Aleph_succ*: $\text{Ord}(z) \implies \text{cf}(\aleph_{\text{succ}(z)}) = \aleph_{\text{succ}(z)}$
(proof)

4.6 König's Theorem

We end this section by proving König's Theorem on the cofinality of cardinal exponentiation. This is a strengthening of Cantor's theorem and it is essentially the only basic way to prove strict cardinal inequalities.

It is proved rather straightforwardly with the tools already developed.

```

lemma konigs_theorem:
  notes [dest] = InfCard_is_Card Card_is_Ord
  and [trans] = lt_trans1 lt_trans2
  assumes
    InfCard( $\kappa$ ) InfCard( $\nu$ )  $\text{cf}(\kappa) \leq \nu$ 
  shows
     $\kappa < \kappa^{\uparrow\nu}$ 
  (proof)

lemma cf_cexp:
  assumes
    Card( $\kappa$ ) InfCard( $\nu$ )  $2 \leq \kappa$ 
  shows
     $\nu < \text{cf}(\kappa^{\uparrow\nu})$ 
  (proof)

```

Finally, the next two corollaries illustrate the only possible exceptions to the value of the cardinality of the continuum: The limit cardinals of countable cofinality. That these are the only exceptions is a consequence of Easton's Theorem [4, Thm 15.18].

corollary *cf_continuum*: $\aleph_0 < \text{cf}(2^{\uparrow\aleph_0})$
(proof)

corollary *continuum_not_eq_Aleph_nat*: $2^{\uparrow\aleph_0} \neq \aleph_\omega$
(proof)

end

5 The Delta System Lemma

```

theory Delta_System
  imports
    Cardinal_Library

```

begin

The *Delta System Lemma* (DSL) states that any uncountable family of finite sets includes an uncountable delta system. This is the simplest non trivial version; others, for cardinals greater than \aleph_1 assume some weak versions of the generalized continuum hypothesis for the cardinals involved.

The proof is essentially the one in [6, III.2.6] for the case \aleph_1 ; another similar presentation can be found in [5, Chap. 16].

```
lemma delta_system_Aleph1:
  assumes  $\forall A \in F. \text{Finite}(A) \wedge F \approx \aleph_1$ 
  shows  $\exists D. D \subseteq F \wedge \text{delta\_system}(D) \wedge D \approx \aleph_1$ 
  ⟨proof⟩

lemma delta_system_uncountable:
  assumes  $\forall A \in F. \text{Finite}(A) \wedge \text{uncountable}(F)$ 
  shows  $\exists D. D \subseteq F \wedge \text{delta\_system}(D) \wedge D \approx \aleph_1$ 
  ⟨proof⟩

end
```

5.1 Application to Cohen posets

```
theory Cohen_Posets
  imports
    Delta_System
```

```
begin
```

We end this session by applying DSL to the combinatorics of finite function posets. We first define some basic concepts; we take a different approach from [1], in that the order relation is presented as a predicate (of type $i \Rightarrow i \Rightarrow o$).

Two elements of a poset are *compatible* if they have a common lower bound.

```
definition compat_in ::  $[i, [i, i] \Rightarrow o, i, i] \Rightarrow o$  where
  compat_in( $A, r, p, q$ )  $\equiv \exists d \in A. r(d, p) \wedge r(d, q)$ 
```

An *antichain* is a subset of pairwise incompatible members.

```
definition antichain ::  $[i, [i, i] \Rightarrow o, i] \Rightarrow o$  where
  antichain( $P, \text{leq}, A$ )  $\equiv A \subseteq P \wedge (\forall p \in A. \forall q \in A. p \neq q \longrightarrow \neg \text{compat\_in}(P, \text{leq}, p, q))$ 
```

A poset has the *countable chain condition* (ccc) if all of its antichains are countable.

```
definition ccc ::  $[i, [i, i] \Rightarrow o] \Rightarrow o$  where
  ccc( $P, \text{leq}$ )  $\equiv \forall A. \text{antichain}(P, \text{leq}, A) \longrightarrow \text{countable}(A)$ 
```

Finally, the *Cohen poset* is the set of finite partial functions between two sets with the order of reverse inclusion.

definition

```
Fn ::  $[i,i] \Rightarrow i$  where
Fn(I,J)  $\equiv \bigcup \{(d \rightarrow J) . d \in \{x \in \text{Pow}(I). \text{Finite}(x)\}\}$ 
```

abbreviation

```
Supset ::  $i \Rightarrow i \Rightarrow o$  (infixl  $\lhd\lhd$  50) where
f  $\supseteq$  g  $\equiv$  g  $\subseteq$  f
```

lemma *FnI[intro]*:

```
assumes p :  $d \rightarrow J$   $d \subseteq I$  Finite(d)
shows p  $\in$  Fn(I,J)
⟨proof⟩
```

lemma *FnD[dest]*:

```
assumes p  $\in$  Fn(I,J)
shows  $\exists d.$  p :  $d \rightarrow J \wedge d \subseteq I \wedge \text{Finite}(d)$ 
⟨proof⟩
```

lemma *Fn_is_function*: *p* \in *Fn*(*I,J*) \implies *function*(*p*)
⟨proof⟩**lemma** *restrict_eq_imp_compat*:

```
assumes f  $\in$  Fn(I,J) g  $\in$  Fn(I,J)
restrict(f, domain(f)  $\cap$  domain(g))  $=$  restrict(g, domain(f)  $\cap$  domain(g))
shows f  $\cup$  g  $\in$  Fn(I,J)
⟨proof⟩
```

We finally arrive to our application of DSL.

lemma *ccc_Fn_2*: *ccc*(*Fn*(*I,2*), (\supseteq))
⟨proof⟩

The fact that a poset *P* has the ccc has useful consequences for the theory of forcing, since it implies that cardinals from the original model are exactly the cardinals in any generic extension by *P* [6, Chap. IV].

end

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