

# Complex Bounded Operators\*

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## Abstract

We present a formalization of bounded operators on complex vector spaces. Our formalization contains material on complex vector spaces (normed spaces, Banach spaces, Hilbert spaces) that complements and goes beyond the developments of real vectors spaces in the Isabelle/HOL standard library. We define the type of bounded operators between complex vector spaces (*cblinfun*) and develop the theory of unitaries, projectors, extension of bounded linear functions (BLT theorem), adjoints, Loewner order, closed subspaces and more. For the finite-dimensional case, we provide code generation support by identifying finite-dimensional operators with matrices as formalized in the *Jordan\_Normal\_Form* AFP entry.

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Theories whose names end with  $0$  are complex analogues of the similarly named theories concerning real vector spaces in the Isabelle/HOL standard library. They are kept in sync with their real counterparts. The theories without  $0$  contain material that goes beyond the material in the Isabelle/HOL standard library. This separation allows to keep the material in sync more easily when the Isabelle/HOL standard library is updated.

## 1 *Extra-Pretty-Code-Examples* – Setup for nicer output of *value*

```

theory Extra-Pretty-Code-Examples
imports
  HOL-Examples.Sqrt
  Real-Impl.Real-Impl
  HOL-Library.Code-Target-Numeral
  Jordan-Normal-Form.Matrix-Impl
begin

```

Some setup that makes the output of the *value* command more readable if matrices and complex numbers are involved.

It is not recommended to import this theory in theories that get included in actual developments (because of the changes to the code generation setup).

It is meant for inclusion in example theories only.

```

lemma two-sqrt-irrat[simp]:  $2 \in \text{sqrt-irrat}$ 
  <proof>

```

```

lemma complex-number-code-post[code-post]:
shows Complex a 0 = complex-of-real a
and complex-of-real 0 = 0
and complex-of-real 1 = 1
and complex-of-real (a/b) = complex-of-real a / complex-of-real b
and complex-of-real (numeral n) = numeral n
and complex-of-real (-r) = - complex-of-real r

```

*<proof>*

**lemma** *real-number-code-post*[code-post]:  
**shows** *real-of (Abs-mini-alg (p, 0, b)) = real-of-rat p*  
**and** *real-of (Abs-mini-alg (p, q, 2)) = real-of-rat p + real-of-rat q \* sqrt 2*  
**and** *sqrt 0 = 0*  
**and** *sqrt (real 0) = 0*  
**and** *x \* (0::real) = 0*  
**and** *(0::real) \* x = 0*  
**and** *(0::real) + x = x*  
**and** *x + (0::real) = x*  
**and** *(1::real) \* x = x*  
**and** *x \* (1::real) = x*  
*<proof>*

**translations** *x ← CONST IArray x*

**end**

## 2 *Extra-General* – General missing things

**theory** *Extra-General*  
**imports**  
*HOL-Library.Cardinality*  
*HOL-Analysis.Elementary-Topology*  
*HOL-Analysis.Uniform-Limit*  
*HOL-Library.Set-Algebras*  
*HOL-Types-To-Sets.Types-To-Sets*  
*HOL-Library.Complex-Order*  
*HOL-Analysis.Infinite-Sum*  
*HOL-Cardinals.Cardinals*  
*HOL-Library.Complemented-Lattices*  
*HOL-Analysis.Abstract-Topological-Spaces*  
**begin**

### 2.1 Misc

**lemma** *reals-zero-comparable*:

**fixes** *x::complex*  
**assumes** *x∈ℝ*  
**shows** *x ≤ 0 ∨ x ≥ 0*  
*<proof>*

**lemma** *unique-choice*:  $\forall x. \exists!y. Q x y \implies \exists!f. \forall x. Q x (f x)$   
*<proof>*

**lemma** *image-set-plus*:  
**assumes**  $\langle \text{linear } U \rangle$   
**shows**  $\langle U \text{ ` } (A + B) = U \text{ ` } A + U \text{ ` } B \rangle$   
 $\langle \text{proof} \rangle$

**consts** *heterogenous-identity* ::  $\langle 'a \Rightarrow 'b \rangle$   
**overloading** *heterogenous-identity-id*  $\equiv$  *heterogenous-identity* ::  $\langle 'a \Rightarrow 'a \rangle$  **begin**  
**definition** *heterogenous-identity-def*[*simp*]:  $\langle \text{heterogenous-identity-id} = \text{id} \rangle$   
**end**

**lemma** *L2-set-mono2*:  
**assumes** *a1*: *finite* *L* **and** *a2*:  $K \leq L$   
**shows**  $L2\text{-set } f \ K \leq L2\text{-set } f \ L$   
 $\langle \text{proof} \rangle$

**lemma** *Sup-real-close*:  
**fixes** *e* :: *real*  
**assumes**  $0 < e$   
**and** *S*: *bdd-above* *S*  $S \neq \{\}$   
**shows**  $\exists x \in S. \text{Sup } S - e < x$   
 $\langle \text{proof} \rangle$

Improved version of *internalize-sort*: It is not necessary to specify the sort of the type variable.

$\langle ML \rangle$

**lemma** *card-prod-omega*:  $\langle X * c \ \text{natLeq} = o \ X \rangle$  **if**  $\langle C \ \text{infinite } X \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *countable-leq-natLeq*:  $\langle |X| \leq o \ \text{natLeq} \rangle$  **if**  $\langle \text{countable } X \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *set-Times-plus-distrib*:  $\langle (A \times B) + (C \times D) = (A + C) \times (B + D) \rangle$   
 $\langle \text{proof} \rangle$

## 2.2 Not singleton

**class** *not-singleton* =  
**assumes** *not-singleton-card*:  $\exists x \ y. x \neq y$

**lemma** *not-singleton-existence*[*simp*]:  
 $\langle \exists x :: ('a :: \text{not-singleton}). x \neq t \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *not-not-singleton-zero*:  
 $\langle x = 0 \rangle$  **if**  $\langle \neg \text{class.not-singleton } \text{TYPE}('a) \rangle$  **for** *x* ::  $\langle 'a :: \text{zero} \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *UNIV-not-singleton*[*simp*]:  $(\text{UNIV} :: \text{not-singleton } \text{set}) \neq \{x\}$

*<proof>*

**lemma** *UNIV-not-singleton-converse:*

**assumes**  $\wedge x::'a. UNIV \neq \{x\}$

**shows**  $\exists x::'a. \exists y. x \neq y$

*<proof>*

**subclass** (in *card2*) *not-singleton*

*<proof>*

**subclass** (in *perfect-space*) *not-singleton*

*<proof>*

**lemma** *class-not-singletonI-monoid-add:*

**assumes**  $(UNIV::'a \text{ set}) \neq \{0\}$

**shows** *class.not-singleton TYPE('a::monoid-add)*

*<proof>*

**lemma** *not-singleton-vs-CARD-1:*

**assumes**  $\langle \neg \text{class.not-singleton TYPE('a)} \rangle$

**shows**  $\langle \text{class.CARD-1 TYPE('a)} \rangle$

*<proof>*

## 2.3 *CARD-1*

**context** *CARD-1 begin*

**lemma** *everything-the-same[simp]:*  $(x::'a)=y$

*<proof>*

**lemma** *CARD-1-UNIV:*  $UNIV = \{x::'a\}$

*<proof>*

**lemma** *CARD-1-ext:*  $x (a::'a) = y b \implies x = y$

*<proof>*

**end**

**instance** *unit* :: *CARD-1*

*<proof>*

**instance** *prod* :: (*CARD-1, CARD-1*) *CARD-1*

*<proof>*

**instance** *fun* :: (*CARD-1, CARD-1*) *CARD-1*

*<proof>*

**lemma** *enum-CARD-1:*  $(Enum.enum :: 'a::\{CARD-1,enum\} \text{ list}) = [a]$



⟨proof⟩

**lemma** *card-not-singleton*:  $\langle \text{CARD}('a::\text{not-singleton}) \neq 1 \rangle$   
⟨proof⟩

## 2.4 Topology

**lemma** *cauchy-filter-metricI*:

**fixes**  $F :: 'a::\text{metric-space filter}$

**assumes**  $\bigwedge e. e > 0 \implies \exists P. \text{eventually } P F \wedge (\forall x y. P x \wedge P y \implies \text{dist } x y < e)$

**shows** *cauchy-filter*  $F$

⟨proof⟩

**lemma** *cauchy-filter-metric-filtermapI*:

**fixes**  $F :: 'a \text{ filter}$  **and**  $f :: 'a \Rightarrow 'b::\text{metric-space}$

**assumes**  $\bigwedge e. e > 0 \implies \exists P. \text{eventually } P F \wedge (\forall x y. P x \wedge P y \implies \text{dist } (f x) (f y) < e)$

**shows** *cauchy-filter*  $(\text{filtermap } f F)$

⟨proof⟩

**lemma** *tendsto-add-const-iff*:

— This is a generalization of *Limits.tendsto-add-const-iff*, the only difference is that the sort here is more general.

$((\lambda x. c + f x :: 'a::\text{topological-group-add}) \longrightarrow c + d) F \longleftrightarrow (f \longrightarrow d) F$

⟨proof⟩

**lemma** *finite-subsets-at-top-minus*:

**assumes**  $A \subseteq B$

**shows** *finite-subsets-at-top*  $(B - A) \leq \text{filtermap } (\lambda F. F - A) (\text{finite-subsets-at-top } B)$

⟨proof⟩

**lemma** *finite-subsets-at-top-inter*:

**assumes**  $A \subseteq B$

**shows**  $\text{filtermap } (\lambda F. F \cap A) (\text{finite-subsets-at-top } B) = \text{finite-subsets-at-top } A$

⟨proof⟩

**lemma** *tendsto-principal-singleton*:

**shows**  $(f \longrightarrow f x) (\text{principal } \{x\})$

⟨proof⟩

**lemma** *complete-singleton*:

*complete*  $\{s::'a::\text{uniform-space}\}$

⟨proof⟩

**lemma** *on-closure-eqI*:

**fixes**  $f g :: 'a::\text{topological-space} \Rightarrow 'b::\text{t2-space}$

**assumes** *eq*:  $\langle \bigwedge x. x \in S \implies f x = g x \rangle$

**assumes**  $xS$ :  $\langle x \in \text{closure } S \rangle$   
**assumes**  $cont$ :  $\langle \text{continuous-on UNIV } f \rangle \langle \text{continuous-on UNIV } g \rangle$   
**shows**  $\langle f x = g x \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *on-closure-leI*:  
**fixes**  $f g$  ::  $\langle 'a::\text{topological-space} \Rightarrow 'b::\text{linorder-topology} \rangle$   
**assumes**  $eq$ :  $\langle \bigwedge x. x \in S \implies f x \leq g x \rangle$   
**assumes**  $xS$ :  $\langle x \in \text{closure } S \rangle$   
**assumes**  $cont$ :  $\langle \text{continuous-on UNIV } f \rangle \langle \text{continuous-on UNIV } g \rangle$   
**shows**  $\langle f x \leq g x \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *tendsto-compose-at-within*:  
**assumes**  $f$ :  $\langle f \longrightarrow y \rangle F$  **and**  $g$ :  $\langle g \longrightarrow z \rangle$  (*at y within S*)  
**and**  $fg$ : *eventually*  $\langle \lambda w. f w = y \longrightarrow g y = z \rangle F$   
**and**  $fS$ :  $\langle \forall_F w \text{ in } F. f w \in S \rangle$   
**shows**  $\langle (g \circ f) \longrightarrow z \rangle F$   
 $\langle \text{proof} \rangle$

## 2.5 Sums

**lemma** *sum-single*:  
**assumes**  $finite A$   
**assumes**  $\bigwedge j. j \neq i \implies j \in A \implies f j = 0$   
**shows**  $sum f A = (\text{if } i \in A \text{ then } f i \text{ else } 0)$   
 $\langle \text{proof} \rangle$

**lemma** *has-sum-comm-additive-general*:  
— This is a strengthening of *has-sum-comm-additive-general*.  
**fixes**  $f$  ::  $\langle 'b :: \{ \text{comm-monoid-add, topological-space} \} \Rightarrow 'c :: \{ \text{comm-monoid-add, topological-space} \} \rangle$   
**assumes**  $f\text{-sum}$ :  $\langle \bigwedge F. finite F \implies F \subseteq S \implies sum (f \circ g) F = f (sum g F) \rangle$   
— Not using *additive* because it would add sort constraint *ab-group-add*  
**assumes**  $inS$ :  $\langle \bigwedge F. finite F \implies sum g F \in T \rangle$   
**assumes**  $cont$ :  $\langle f \longrightarrow f x \rangle$  (*at x within T*)  
— For *t2-space* and  $T = UNIV$ , this is equivalent to *isCont f x* by *isCont-def*.  
**assumes**  $infsum$ :  $\langle g \text{ has-sum } x \rangle S$   
**shows**  $\langle (f \circ g) \text{ has-sum } (f x) \rangle S$   
 $\langle \text{proof} \rangle$

**lemma** *summable-on-comm-additive-general*:  
— This is a strengthening of *summable-on-comm-additive-general*.  
**fixes**  $g$  ::  $\langle 'a \Rightarrow 'b :: \{ \text{comm-monoid-add, topological-space} \} \rangle$  **and**  $f$  ::  $\langle 'b \Rightarrow 'c :: \{ \text{comm-monoid-add, topological-space} \} \rangle$   
**assumes**  $\langle \bigwedge F. finite F \implies F \subseteq S \implies sum (f \circ g) F = f (sum g F) \rangle$   
— Not using *additive* because it would add sort constraint *ab-group-add*  
**assumes**  $inS$ :  $\langle \bigwedge F. finite F \implies sum g F \in T \rangle$   
**assumes**  $cont$ :  $\langle \bigwedge x. (g \text{ has-sum } x) S \implies (f \longrightarrow f x) \rangle$  (*at x within T*)

— For  $t2$ -space and  $T = UNIV$ , this is equivalent to  $isCont f x$  by  $isCont-def$ .  
**assumes**  $\langle g \text{ summable-on } S \rangle$   
**shows**  $\langle (f \circ g) \text{ summable-on } S \rangle$   
 $\langle proof \rangle$

**lemma** *has-sum-metric*:

**fixes**  $l :: \langle 'a :: \{metric-space, comm-monoid-add\} \rangle$   
**shows**  $\langle (f \text{ has-sum } l) A \longleftrightarrow (\forall e. e > 0 \longrightarrow (\exists X. \text{finite } X \wedge X \subseteq A \wedge (\forall Y. \text{finite } Y \wedge X \subseteq Y \wedge Y \subseteq A \longrightarrow \text{dist } (\text{sum } f Y) l < e))) \rangle$   
 $\langle proof \rangle$

**lemma** *summable-on-product-finite-left*:

**fixes**  $f :: \langle 'a \times 'b \Rightarrow 'c :: \{topological-comm-monoid-add\} \rangle$   
**assumes**  $sum: \langle \bigwedge x. x \in X \Longrightarrow (\lambda y. f(x,y)) \text{ summable-on } Y \rangle$   
**assumes**  $\langle \text{finite } X \rangle$   
**shows**  $\langle f \text{ summable-on } (X \times Y) \rangle$   
 $\langle proof \rangle$

**lemma** *summable-on-product-finite-right*:

**fixes**  $f :: \langle 'a \times 'b \Rightarrow 'c :: \{topological-comm-monoid-add\} \rangle$   
**assumes**  $sum: \langle \bigwedge y. y \in Y \Longrightarrow (\lambda x. f(x,y)) \text{ summable-on } X \rangle$   
**assumes**  $\langle \text{finite } Y \rangle$   
**shows**  $\langle f \text{ summable-on } (X \times Y) \rangle$   
 $\langle proof \rangle$

## 2.6 Complex numbers

**lemma** *cmod-Re*:

**assumes**  $x \geq 0$   
**shows**  $cmod x = Re x$   
 $\langle proof \rangle$

**lemma** *abs-complex-real[simp]*:  $abs x \in \mathbb{R}$  for  $x :: complex$   
 $\langle proof \rangle$

**lemma** *Im-abs[simp]*:  $Im (abs x) = 0$   
 $\langle proof \rangle$

**lemma** *cnj-x-x*:  $cnj x * x = (abs x)^2$   
 $\langle proof \rangle$

**lemma** *cnj-x-x-geq0[simp]*:  $\langle cnj x * x \geq 0 \rangle$   
 $\langle proof \rangle$

**lemma** *complex-of-real-leq-1-iff[iff]*:  $\langle \text{complex-of-real } x \leq 1 \longleftrightarrow x \leq 1 \rangle$   
 $\langle proof \rangle$

**lemma** *x-cnj-x*:  $\langle x * cnj x = (abs x)^2 \rangle$

*<proof>*

## 2.7 List indices and enum

**fun** *index-of* where

*index-of*  $x \ [] = (0::nat)$   
| *index-of*  $x (y\#ys) = (if\ x=y\ then\ 0\ else\ (index-of\ x\ ys + 1))$

**definition** *enum-idx*  $(x::'a::enum) = index-of\ x (enum-class.enum :: 'a\ list)$

**lemma** *index-of-length*: *index-of*  $x\ y \leq length\ y$   
*<proof>*

**lemma** *index-of-correct*:  
**assumes**  $x \in set\ y$   
**shows**  $y ! index-of\ x\ y = x$   
*<proof>*

**lemma** *enum-idx-correct*:  
*Enum.enum ! enum-idx i = i*  
*<proof>*

**lemma** *index-of-bound*:  
**assumes**  $y \neq []$  **and**  $x \in set\ y$   
**shows** *index-of*  $x\ y < length\ y$   
*<proof>*

**lemma** *enum-idx-bound[simp]*: *enum-idx*  $x < CARD('a)$  **for**  $x :: 'a::enum$   
*<proof>*

**lemma** *index-of-nth*:  
**assumes** *distinct*  $xs$   
**assumes**  $i < length\ xs$   
**shows** *index-of*  $(xs ! i) xs = i$   
*<proof>*

**lemma** *enum-idx-enum*:  
**assumes**  $i < CARD('a::enum)$   
**shows**  $enum-idx (enum-class.enum ! i :: 'a) = i$   
*<proof>*

## 2.8 Filtering lists/sets

**lemma** *map-filter-map*: *List.map-filter*  $f (map\ g\ l) = List.map-filter (f\ o\ g) l$   
*<proof>*

**lemma** *map-filter-Some[simp]*: *List.map-filter*  $(\lambda x. Some\ (f\ x)) l = map\ f\ l$   
*<proof>*

**lemma** *filter-Un*: *Set.filter*  $f (x \cup y) = Set.filter\ f\ x \cup Set.filter\ f\ y$

*<proof>*

**lemma** *Set-filter-unchanged*: *Set.filter P X = X* if  $\bigwedge x. x \in X \implies P x$  for *P* and *X* :: 'z set  
*<proof>*

## 2.9 Maps

**definition** *inj-map*  $\pi = (\forall x y. \pi x = \pi y \wedge \pi x \neq \text{None} \longrightarrow x = y)$

**definition** *inv-map*  $\pi = (\lambda y. \text{if } \text{Some } y \in \text{range } \pi \text{ then } \text{Some } (\text{inv } \pi (\text{Some } y)) \text{ else } \text{None})$

**lemma** *inj-map-total[simp]*: *inj-map (Some o  $\pi$ ) = inj  $\pi$*   
*<proof>*

**lemma** *inj-map-Some[simp]*: *inj-map Some*  
*<proof>*

**lemma** *inv-map-total*:  
**assumes** *surj*  $\pi$   
**shows** *inv-map (Some o  $\pi$ ) = Some o inv  $\pi$*   
*<proof>*

**lemma** *inj-map-map-comp[simp]*:  
**assumes** *a1*: *inj-map f* and *a2*: *inj-map g*  
**shows** *inj-map (f o<sub>m</sub> g)*  
*<proof>*

**lemma** *inj-map-inv-map[simp]*: *inj-map (inv-map  $\pi$ )*  
*<proof>*

## 2.10 Lattices

**unbundle** *lattice-syntax*

The following lemma is identical to *Complete-Lattices.uminus-Inf* except for the more general sort.

**lemma** *uminus-Inf*:  $-(\bigsqcap A) = \bigsqcup (\text{uminus } 'A)$  for *A* :: 'a::complete-orthocomplemented-lattice set  
*<proof>*

The following lemma is identical to *Complete-Lattices.uminus-INF* except for the more general sort.

**lemma** *uminus-INF*:  $-(\text{INF } x \in A. B x) = (\text{SUP } x \in A. - B x)$  for *B* :: 'a  $\Rightarrow$  'b::complete-orthocomplemented-lattice  
*<proof>*

The following lemma is identical to *Complete-Lattices.uminus-Sup* except for the more general sort.

**lemma** *uminus-Sup*:  $-(\bigsqcup A) = \bigsqcap(\text{uminus } 'A)$  **for**  $A :: \langle 'a :: \text{complete-orthocomplemented-lattice set} \rangle$

*<proof>*

The following lemma is identical to *Complete-Lattices.uminus-SUP* except for the more general sort.

**lemma** *uminus-SUP*:  $-(\text{SUP } x \in A. B x) = (\text{INF } x \in A. - B x)$  **for**  $B :: \langle 'a \Rightarrow 'b :: \text{complete-orthocomplemented-lattice} \rangle$

*<proof>*

**lemma** *has-sumI-metric*:

**fixes**  $l :: \langle 'a :: \{\text{metric-space, comm-monoid-add}\} \rangle$

**assumes**  $\langle \bigwedge e. e > 0 \implies \exists X. \text{finite } X \wedge X \subseteq A \wedge (\forall Y. \text{finite } Y \wedge X \subseteq Y \wedge Y \subseteq A \longrightarrow \text{dist } (\text{sum } f Y) l < e) \rangle$

**shows**  $\langle (f \text{ has-sum } l) A \rangle$

*<proof>*

**lemma** *limitin-pullback-topology*:

$\langle \text{limitin } (\text{pullback-topology } A g T) f l F \longleftrightarrow l \in A \wedge (\forall_F x \text{ in } F. f x \in A) \wedge \text{limitin } T (g \circ f) (g l) F \rangle$

*<proof>*

**lemma** *tendsto-coordinatewise*:  $\langle (f \longrightarrow l) F \longleftrightarrow (\forall x. ((\lambda i. f i x) \longrightarrow l x) F) \rangle$

*<proof>*

**lemma** *limitin-closure-of*:

**assumes** *limit*:  $\langle \text{limitin } T f c F \rangle$

**assumes** *in-S*:  $\langle \forall_F x \text{ in } F. f x \in S \rangle$

**assumes** *nontrivial*:  $\langle \neg \text{trivial-limit } F \rangle$

**shows**  $\langle c \in T \text{ closure-of } S \rangle$

*<proof>*

**end**

### 3 *Extra-Vector-Spaces* – Additional facts about vector spaces

**theory** *Extra-Vector-Spaces*

**imports**

*HOL-Analysis.Inner-Product*

*HOL-Analysis.Euclidean-Space*

*HOL-Library.Indicator-Function*

*HOL-Analysis.Topology-Euclidean-Space*

*HOL-Analysis.Line-Segment*

*HOL-Analysis.Bounded-Linear-Function*

*Extra-General*

**begin**

### 3.1 Euclidean spaces

**typedef** 'a euclidean-space = UNIV :: ('a  $\Rightarrow$  real) set <proof>  
**setup-lifting** type-definition-euclidean-space

**instantiation** euclidean-space :: (type) real-vector **begin**

**lift-definition** plus-euclidean-space ::

'a euclidean-space  $\Rightarrow$  'a euclidean-space  $\Rightarrow$  'a euclidean-space

**is**  $\lambda f g x. f x + g x$  <proof>

**lift-definition** zero-euclidean-space :: 'a euclidean-space **is**  $\lambda-. 0$  <proof>

**lift-definition** uminus-euclidean-space ::

'a euclidean-space  $\Rightarrow$  'a euclidean-space

**is**  $\lambda f x. - f x$  <proof>

**lift-definition** minus-euclidean-space ::

'a euclidean-space  $\Rightarrow$  'a euclidean-space  $\Rightarrow$  'a euclidean-space

**is**  $\lambda f g x. f x - g x$  <proof>

**lift-definition** scaleR-euclidean-space ::

real  $\Rightarrow$  'a euclidean-space  $\Rightarrow$  'a euclidean-space

**is**  $\lambda c f x. c * f x$  <proof>

**instance**

<proof>

**end**

**instantiation** euclidean-space :: (finite) real-inner **begin**

**lift-definition** inner-euclidean-space :: 'a euclidean-space  $\Rightarrow$  'a euclidean-space  $\Rightarrow$  real

**is**  $\lambda f g. \sum x \in UNIV. f x * g x$  :: real <proof>

**definition** norm-euclidean-space (x::'a euclidean-space) = sqrt (inner x x)

**definition** dist-euclidean-space (x::'a euclidean-space) y = norm (x-y)

**definition** sgn x = x /<sub>R</sub> norm x **for** x::'a euclidean-space

**definition** uniformity = (INF e $\in$ {0<..}. principal {(x::'a euclidean-space, y). dist x y < e})

**definition** open U = ( $\forall x \in U. \forall_F (x'::'a euclidean-space, y)$  in uniformity.  $x' = x \rightarrow y \in U$ )

**instance**

<proof>

**end**

**instantiation** euclidean-space :: (finite) euclidean-space **begin**

**lift-definition** euclidean-space-basis-vector :: 'a  $\Rightarrow$  'a euclidean-space **is**

$\lambda x. \text{indicator } \{x\}$  <proof>

**definition** Basis-euclidean-space == (euclidean-space-basis-vector ' UNIV)

**instance**

<proof>

**end**

### 3.2 Misc

**lemma** closure-bounded-linear-image-subset-eq:

**assumes** f: bounded-linear f

**shows**  $\text{closure } (f \text{ ` closure } S) = \text{closure } (f \text{ ` } S)$   
 ⟨proof⟩

**lemma** *not-singleton-real-normed-is-perfect-space[simp]*: ⟨class.perfect-space (open  
 :: 'a::{not-singleton,real-normed-vector} set  $\Rightarrow$  bool)⟩  
 ⟨proof⟩

**lemma** *infsum-bounded-linear*:  
**assumes** ⟨bounded-linear f⟩  
**assumes** ⟨g summable-on S⟩  
**shows** ⟨infsum (f o g) S = f (infsum g S)⟩  
 ⟨proof⟩

**lemma** *has-sum-bounded-linear*:  
**assumes** ⟨bounded-linear f⟩  
**assumes** ⟨(g has-sum x) S⟩  
**shows** ⟨((f o g) has-sum (f x)) S⟩  
 ⟨proof⟩

**lemma** *abs-summable-on-bounded-linear*:  
**assumes** ⟨bounded-linear f⟩  
**assumes** ⟨g abs-summable-on S⟩  
**shows** ⟨(f o g) abs-summable-on S⟩  
 ⟨proof⟩

**lemma** *norm-plus-leq-norm-prod*: ⟨norm (a + b)  $\leq$  sqrt 2 \* norm (a, b)⟩  
 ⟨proof⟩

**lemma** *ex-norm1*:  
**assumes** ⟨(UNIV::'a::real-normed-vector set)  $\neq$  {0}⟩  
**shows** ⟨ $\exists x::'a. \text{norm } x = 1$ ⟩  
 ⟨proof⟩

**lemma** *bdd-above-norm-f*:  
**assumes** bounded-linear f  
**shows** ⟨bdd-above {norm (f x) | x. norm x = 1}⟩  
 ⟨proof⟩

**lemma** *any-norm-exists*:  
**assumes** ⟨n  $\geq$  0⟩  
**shows** ⟨ $\exists \psi::'a::\{\text{real-normed-vector,not-singleton}\}. \text{norm } \psi = n$ ⟩  
 ⟨proof⟩

**lemma** *abs-summable-on-scaleR-left [intro]*:  
**fixes** c :: ⟨'a :: real-normed-vector⟩  
**assumes** c  $\neq$  0  $\Longrightarrow$  f abs-summable-on A  
**shows** (λx. f x \*<sub>R</sub> c) abs-summable-on A  
 ⟨proof⟩



```

lemma abs-summable-on-scaleR-right [intro]:
  fixes f :: ‹'a ⇒ 'b :: real-normed-vector›
  assumes c ≠ 0 ⇒ f abs-summable-on A
  shows (λx. c *R f x) abs-summable-on A
  ‹proof›

```

**end**

## 4 *Extra-Ordered-Fields* – Additional facts about ordered fields

```

theory Extra-Ordered-Fields
  imports Complex-Main HOL-Library.Complex-Order
begin

```

### 4.1 Ordered Fields

In this section we introduce some type classes for ordered rings/fields/etc. that are weakenings of existing classes. Most theorems in this section are copies of the eponymous theorems from Isabelle/HOL, except that they are now proven requiring weaker type classes (usually the need for a total order is removed).

Since the lemmas are identical to the originals except for weaker type constraints, we use the same names as for the original lemmas. (In fact, the new lemmas could replace the original ones in Isabelle/HOL with at most minor incompatibilities.)

### 4.2 Missing from Orderings.thy

This class is analogous to *unbounded-dense-linorder*, except that it does not require a total order

```

class unbounded-dense-order = dense-order + no-top + no-bot

```

```

instance unbounded-dense-linorder ⊆ unbounded-dense-order ‹proof›

```

### 4.3 Missing from Rings.thy

The existing class *abs-if* requires  $|a| = (\text{if } a < (0::'a) \text{ then } -a \text{ else } a)$ . However, if ( $<$ ) is not a total order, this condition is too strong when  $a$  is incomparable with  $0::'a$ . (Namely, it requires the absolute value to be the identity on such elements. E.g., the absolute value for complex numbers

does not satisfy this.) The following class *partial-abs-if* is analogous to *abs-if* but does not require anything if  $a$  is incomparable with  $0::'a$ .

```
class partial-abs-if = minus + uminus + ord + zero + abs +
  assumes abs-neg:  $a \leq 0 \implies \text{abs } a = -a$ 
  assumes abs-pos:  $a \geq 0 \implies \text{abs } a = a$ 
```

```
class ordered-semiring-1 = ordered-semiring + semiring-1
  — missing class analogous to linordered-semiring-1 without requiring a total order
begin
```

```
lemma convex-bound-le:
  assumes  $x \leq a$  and  $y \leq a$  and  $0 \leq u$  and  $0 \leq v$  and  $u + v = 1$ 
  shows  $u * x + v * y \leq a$ 
  <proof>
```

```
end
```

```
subclass (in linordered-semiring-1) ordered-semiring-1 <proof>
```

```
class ordered-semiring-strict = semiring + comm-monoid-add + ordered-cancel-ab-semigroup-add
+
  — missing class analogous to linordered-semiring-strict without requiring a total
order
  assumes mult-strict-left-mono:  $a < b \implies 0 < c \implies c * a < c * b$ 
  assumes mult-strict-right-mono:  $a < b \implies 0 < c \implies a * c < b * c$ 
begin
```

```
subclass semiring-0-cancel <proof>
```

```
subclass ordered-semiring
<proof>
```

```
lemma mult-pos-pos[simp]:  $0 < a \implies 0 < b \implies 0 < a * b$ 
  <proof>
```

```
lemma mult-pos-neg:  $0 < a \implies b < 0 \implies a * b < 0$ 
  <proof>
```

```
lemma mult-neg-pos:  $a < 0 \implies 0 < b \implies a * b < 0$ 
  <proof>
```

Strict monotonicity in both arguments

```
lemma mult-strict-mono:
  assumes  $t1: a < b$  and  $t2: c < d$  and  $t3: 0 < b$  and  $t4: 0 \leq c$ 
  shows  $a * c < b * d$ 
  <proof>
```

This weaker variant has more natural premises

```
lemma mult-strict-mono':
```

```

assumes  $a < b$  and  $c < d$  and  $0 \leq a$  and  $0 \leq c$ 
shows  $a * c < b * d$ 
⟨proof⟩

lemma mult-less-le-imp-less:
assumes  $t1: a < b$  and  $t2: c \leq d$  and  $t3: 0 \leq a$  and  $t4: 0 < c$ 
shows  $a * c < b * d$ 
⟨proof⟩

lemma mult-le-less-imp-less:
assumes  $a \leq b$  and  $c < d$  and  $0 < a$  and  $0 \leq c$ 
shows  $a * c < b * d$ 
⟨proof⟩

end

subclass (in linordered-semiring-strict) ordered-semiring-strict
⟨proof⟩

class ordered-semiring-1-strict = ordered-semiring-strict + semiring-1
— missing class analogous to linordered-semiring-1-strict without requiring a total
order
begin

subclass ordered-semiring-1 ⟨proof⟩

lemma convex-bound-lt:
assumes  $x < a$  and  $y < a$  and  $0 \leq u$  and  $0 \leq v$  and  $u + v = 1$ 
shows  $u * x + v * y < a$ 
⟨proof⟩

end

subclass (in linordered-semiring-1-strict) ordered-semiring-1-strict ⟨proof⟩

class ordered-comm-semiring-strict = comm-semiring-0 + ordered-cancel-ab-semigroup-add
+
— missing class analogous to linordered-comm-semiring-strict without requiring
a total order
assumes comm-mult-strict-left-mono:  $a < b \implies 0 < c \implies c * a < c * b$ 
begin

subclass ordered-semiring-strict
⟨proof⟩

subclass ordered-cancel-comm-semiring
⟨proof⟩

end

```

```

subclass (in linordered-comm-semiring-strict) ordered-comm-semiring-strict
  ⟨proof⟩

class ordered-ring-strict = ring + ordered-semiring-strict
  + ordered-ab-group-add + partial-abs-if
  — missing class analogous to linordered-ring-strict without requiring a total order
begin

subclass ordered-ring ⟨proof⟩

lemma mult-strict-left-mono-neg:  $b < a \implies c < 0 \implies c * a < c * b$ 
  ⟨proof⟩

lemma mult-strict-right-mono-neg:  $b < a \implies c < 0 \implies a * c < b * c$ 
  ⟨proof⟩

lemma mult-neg-neg:  $a < 0 \implies b < 0 \implies 0 < a * b$ 
  ⟨proof⟩

end

lemmas mult-sign-intros =
  mult-nonneg-nonneg mult-nonneg-nonpos
  mult-nonpos-nonneg mult-nonpos-nonpos
  mult-pos-pos mult-pos-neg
  mult-neg-pos mult-neg-neg

```

#### 4.4 Ordered fields

```

class ordered-field = field + order + ordered-comm-semiring-strict + ordered-ab-group-add
  + partial-abs-if
  — missing class analogous to linordered-field without requiring a total order
begin

lemma frac-less-eq:
   $y \neq 0 \implies z \neq 0 \implies x / y < w / z \iff (x * z - w * y) / (y * z) < 0$ 
  ⟨proof⟩

lemma frac-le-eq:
   $y \neq 0 \implies z \neq 0 \implies x / y \leq w / z \iff (x * z - w * y) / (y * z) \leq 0$ 
  ⟨proof⟩

lemmas sign-simps = algebra-simps zero-less-mult-iff mult-less-0-iff

lemmas (in  $-$ ) sign-simps = algebra-simps zero-less-mult-iff mult-less-0-iff

Simplify expressions equated with 1

lemma zero-eq-1-divide-iff [simp]:  $0 = 1 / a \iff a = 0$ 

```

*<proof>*

**lemma** *one-divide-eq-0-iff* [simp]:  $1 / a = 0 \longleftrightarrow a = 0$   
*<proof>*

Simplify expressions such as  $0 < 1/x$  to  $0 < x$

Simplify quotients that are compared with the value 1.

Conditional Simplification Rules: No Case Splits

**lemma** *eq-divide-eq-1* [simp]:  
 $(1 = b/a) = ((a \neq 0 \ \& \ a = b))$   
*<proof>*

**lemma** *divide-eq-eq-1* [simp]:  
 $(b/a = 1) = ((a \neq 0 \ \& \ a = b))$   
*<proof>*

**end**

The following type class intends to capture some important properties that are common both to the real and the complex numbers. The purpose is to be able to state and prove lemmas that apply both to the real and the complex numbers without needing to state the lemma twice.

**class** *nice-ordered-field* = *ordered-field* + *zero-less-one* + *idom-abs-sgn* +  
**assumes** *positive-imp-inverse-positive*:  $0 < a \implies 0 < \text{inverse } a$   
**and** *inverse-le-imp-le*:  $\text{inverse } a \leq \text{inverse } b \implies 0 < a \implies b \leq a$   
**and** *dense-le*:  $(\bigwedge x. x < y \implies x \leq z) \implies y \leq z$   
**and** *nm-comparable*:  $0 \leq a \implies 0 \leq b \implies a \leq b \vee b \leq a$   
**and** *abs-nn*:  $|x| \geq 0$   
**begin**

**subclass** (in *linordered-field*) *nice-ordered-field*  
*<proof>*

**lemma** *comparable*:  
**assumes** *h1*:  $a \leq c \vee a \geq c$   
**and** *h2*:  $b \leq c \vee b \geq c$   
**shows**  $a \leq b \vee b \leq a$   
*<proof>*

**lemma** *negative-imp-inverse-negative*:  
 $a < 0 \implies \text{inverse } a < 0$   
*<proof>*

**lemma** *inverse-positive-imp-positive*:  
**assumes** *inv-gt-0*:  $0 < \text{inverse } a$  **and** *nz*:  $a \neq 0$   
**shows**  $0 < a$   
*<proof>*

**lemma** *inverse-negative-imp-negative*:  
**assumes** *inv-less-0*: *inverse a < 0* **and** *nz*: *a ≠ 0*  
**shows** *a < 0*  
⟨*proof*⟩

**lemma** *linordered-field-no-lb*:  
 $\forall x. \exists y. y < x$   
⟨*proof*⟩

**lemma** *linordered-field-no-ub*:  
 $\forall x. \exists y. y > x$   
⟨*proof*⟩

**lemma** *less-imp-inverse-less*:  
**assumes** *less*: *a < b* **and** *apos*: *0 < a*  
**shows** *inverse b < inverse a*  
⟨*proof*⟩

**lemma** *inverse-less-imp-less*:  
 $inverse\ a < inverse\ b \implies 0 < a \implies b < a$   
⟨*proof*⟩

Both premises are essential. Consider -1 and 1.

**lemma** *inverse-less-iff-less* [*simp*]:  
 $0 < a \implies 0 < b \implies inverse\ a < inverse\ b \longleftrightarrow b < a$   
⟨*proof*⟩

**lemma** *le-imp-inverse-le*:  
 $a \leq b \implies 0 < a \implies inverse\ b \leq inverse\ a$   
⟨*proof*⟩

**lemma** *inverse-le-iff-le* [*simp*]:  
 $0 < a \implies 0 < b \implies inverse\ a \leq inverse\ b \longleftrightarrow b \leq a$   
⟨*proof*⟩

These results refer to both operands being negative. The opposite-sign case is trivial, since inverse preserves signs.

**lemma** *inverse-le-imp-le-neg*:  
 $inverse\ a \leq inverse\ b \implies b < 0 \implies b \leq a$   
⟨*proof*⟩

**lemma** *inverse-less-imp-less-neg*:  
 $inverse\ a < inverse\ b \implies b < 0 \implies b < a$   
⟨*proof*⟩

**lemma** *inverse-less-iff-less-neg* [*simp*]:  
 $a < 0 \implies b < 0 \implies inverse\ a < inverse\ b \longleftrightarrow b < a$   
⟨*proof*⟩

**lemma** *le-imp-inverse-le-neg*:

$a \leq b \implies b < 0 \implies \text{inverse } b \leq \text{inverse } a$   
*<proof>*

**lemma** *inverse-le-iff-le-neg [simp]*:

$a < 0 \implies b < 0 \implies \text{inverse } a \leq \text{inverse } b \longleftrightarrow b \leq a$   
*<proof>*

**lemma** *one-less-inverse*:

$0 < a \implies a < 1 \implies 1 < \text{inverse } a$   
*<proof>*

**lemma** *one-le-inverse*:

$0 < a \implies a \leq 1 \implies 1 \leq \text{inverse } a$   
*<proof>*

**lemma** *pos-le-divide-eq [field-simps]*:

**assumes**  $0 < c$   
**shows**  $a \leq b / c \longleftrightarrow a * c \leq b$   
*<proof>*

**lemma** *pos-less-divide-eq [field-simps]*:

**assumes**  $0 < c$   
**shows**  $a < b / c \longleftrightarrow a * c < b$   
*<proof>*

**lemma** *neg-less-divide-eq [field-simps]*:

**assumes**  $c < 0$   
**shows**  $a < b / c \longleftrightarrow b < a * c$   
*<proof>*

**lemma** *neg-le-divide-eq [field-simps]*:

**assumes**  $c < 0$   
**shows**  $a \leq b / c \longleftrightarrow b \leq a * c$   
*<proof>*

**lemma** *pos-divide-le-eq [field-simps]*:

**assumes**  $0 < c$   
**shows**  $b / c \leq a \longleftrightarrow b \leq a * c$   
*<proof>*

**lemma** *pos-divide-less-eq [field-simps]*:

**assumes**  $0 < c$   
**shows**  $b / c < a \longleftrightarrow b < a * c$   
*<proof>*

**lemma** *neg-divide-le-eq [field-simps]*:

**assumes**  $c < 0$

**shows**  $b / c \leq a \longleftrightarrow a * c \leq b$   
 ⟨*proof*⟩

**lemma** *neg-divide-less-eq* [*field-simps*]:

**assumes**  $c < 0$

**shows**  $b / c < a \longleftrightarrow a * c < b$   
 ⟨*proof*⟩

The following *field-simps* rules are necessary, as minus is always moved atop of division but we want to get rid of division.

**lemma** *pos-le-minus-divide-eq* [*field-simps*]:  $0 < c \implies a \leq -(b / c) \longleftrightarrow a * c \leq -b$   
 ⟨*proof*⟩

**lemma** *neg-le-minus-divide-eq* [*field-simps*]:  $c < 0 \implies a \leq -(b / c) \longleftrightarrow -b \leq a * c$   
 ⟨*proof*⟩

**lemma** *pos-less-minus-divide-eq* [*field-simps*]:  $0 < c \implies a < -(b / c) \longleftrightarrow a * c < -b$   
 ⟨*proof*⟩

**lemma** *neg-less-minus-divide-eq* [*field-simps*]:  $c < 0 \implies a < -(b / c) \longleftrightarrow -b < a * c$   
 ⟨*proof*⟩

**lemma** *pos-minus-divide-less-eq* [*field-simps*]:  $0 < c \implies -(b / c) < a \longleftrightarrow -b < a * c$   
 ⟨*proof*⟩

**lemma** *neg-minus-divide-less-eq* [*field-simps*]:  $c < 0 \implies -(b / c) < a \longleftrightarrow a * c < -b$   
 ⟨*proof*⟩

**lemma** *pos-minus-divide-le-eq* [*field-simps*]:  $0 < c \implies -(b / c) \leq a \longleftrightarrow -b \leq a * c$   
 ⟨*proof*⟩

**lemma** *neg-minus-divide-le-eq* [*field-simps*]:  $c < 0 \implies -(b / c) \leq a \longleftrightarrow a * c \leq -b$   
 ⟨*proof*⟩

**lemma** *frac-less-eq*:

$y \neq 0 \implies z \neq 0 \implies x / y < w / z \longleftrightarrow (x * z - w * y) / (y * z) < 0$   
 ⟨*proof*⟩

**lemma** *frac-le-eq*:

$y \neq 0 \implies z \neq 0 \implies x / y \leq w / z \longleftrightarrow (x * z - w * y) / (y * z) \leq 0$   
 ⟨*proof*⟩



Lemmas *sign-simps* is a first attempt to automate proofs of positivity/negativity needed for *field-simps*. Have not added *sign-simps* to *field-simps* because the former can lead to case explosions.

**lemma** *divide-pos-pos[simp]*:

$$0 < x \implies 0 < y \implies 0 < x / y$$

*<proof>*

**lemma** *divide-nonneg-pos*:

$$0 \leq x \implies 0 < y \implies 0 \leq x / y$$

*<proof>*

**lemma** *divide-neg-pos*:

$$x < 0 \implies 0 < y \implies x / y < 0$$

*<proof>*

**lemma** *divide-nonpos-pos*:

$$x \leq 0 \implies 0 < y \implies x / y \leq 0$$

*<proof>*

**lemma** *divide-pos-neg*:

$$0 < x \implies y < 0 \implies x / y < 0$$

*<proof>*

**lemma** *divide-nonneg-neg*:

$$0 \leq x \implies y < 0 \implies x / y \leq 0$$

*<proof>*

**lemma** *divide-neg-neg*:

$$x < 0 \implies y < 0 \implies 0 < x / y$$

*<proof>*

**lemma** *divide-nonpos-neg*:

$$x \leq 0 \implies y < 0 \implies 0 \leq x / y$$

*<proof>*

**lemma** *divide-strict-right-mono*:

$$a < b \implies 0 < c \implies a / c < b / c$$

*<proof>*

**lemma** *divide-strict-right-mono-neg*:

$$b < a \implies c < 0 \implies a / c < b / c$$

*<proof>*

The last premise ensures that  $a$  and  $b$  have the same sign

**lemma** *divide-strict-left-mono*:

$$b < a \implies 0 < c \implies 0 < a*b \implies c / a < c / b$$

*<proof>*

**lemma** *divide-left-mono*:

$$b \leq a \implies 0 \leq c \implies 0 < a * b \implies c / a \leq c / b$$

*<proof>*

**lemma** *divide-strict-left-mono-neg*:

$$a < b \implies c < 0 \implies 0 < a * b \implies c / a < c / b$$

*<proof>*

**lemma** *mult-imp-div-pos-le*:  $0 < y \implies x \leq z * y \implies x / y \leq z$

*<proof>*

**lemma** *mult-imp-le-div-pos*:  $0 < y \implies z * y \leq x \implies z \leq x / y$

*<proof>*

**lemma** *mult-imp-div-pos-less*:  $0 < y \implies x < z * y \implies x / y < z$

*<proof>*

**lemma** *mult-imp-less-div-pos*:  $0 < y \implies z * y < x \implies z < x / y$

*<proof>*

**lemma** *frac-le*:  $0 \leq x \implies x \leq y \implies 0 < w \implies w \leq z \implies x / z \leq y / w$

*<proof>*

**lemma** *frac-less*:  $0 \leq x \implies x < y \implies 0 < w \implies w \leq z \implies x / z < y / w$

*<proof>*

**lemma** *frac-less2*:  $0 < x \implies x \leq y \implies 0 < w \implies w < z \implies x / z < y / w$

*<proof>*

**lemma** *less-half-sum*:  $a < b \implies a < (a+b) / (1+1)$

*<proof>*

**lemma** *gt-half-sum*:  $a < b \implies (a+b)/(1+1) < b$

*<proof>*

**subclass** *unbounded-dense-order*

*<proof>*

**lemma** *dense-le-bounded*:

**fixes**  $x y z :: 'a$

**assumes**  $x < y$

**and**  $*$ :  $\bigwedge w. \llbracket x < w ; w < y \rrbracket \implies w \leq z$

**shows**  $y \leq z$

*<proof>*

**subclass** *field-abs-sgn* *<proof>*

**lemma nonzero-abs-inverse:**

$$a \neq 0 \implies |\text{inverse } a| = \text{inverse } |a|$$

*<proof>*

**lemma nonzero-abs-divide:**

$$b \neq 0 \implies |a / b| = |a| / |b|$$

*<proof>*

**lemma field-le-epsilon:**

**assumes**  $e: \bigwedge e. 0 < e \implies x \leq y + e$

**shows**  $x \leq y$

*<proof>*

**lemma inverse-positive-iff-positive [simp]:**

$$(0 < \text{inverse } a) = (0 < a)$$

*<proof>*

**lemma inverse-negative-iff-negative [simp]:**

$$(\text{inverse } a < 0) = (a < 0)$$

*<proof>*

**lemma inverse-nonnegative-iff-nonnegative [simp]:**

$$0 \leq \text{inverse } a \iff 0 \leq a$$

*<proof>*

**lemma inverse-nonpositive-iff-nonpositive [simp]:**

$$\text{inverse } a \leq 0 \iff a \leq 0$$

*<proof>*

**lemma one-less-inverse-iff:  $1 < \text{inverse } x \iff 0 < x \wedge x < 1$**

*<proof>*

**lemma one-le-inverse-iff:  $1 \leq \text{inverse } x \iff 0 < x \wedge x \leq 1$**

*<proof>*

**lemma inverse-less-1-iff:  $\text{inverse } x < 1 \iff x \leq 0 \vee 1 < x$**

*<proof>*

**lemma inverse-le-1-iff:  $\text{inverse } x \leq 1 \iff x \leq 0 \vee 1 \leq x$**

*<proof>*

Simplify expressions such as  $0 < 1/x$  to  $0 < x$

**lemma zero-le-divide-1-iff [simp]:**

$$0 \leq 1 / a \iff 0 \leq a$$

*<proof>*

**lemma zero-less-divide-1-iff [simp]:**

$$0 < 1 / a \iff 0 < a$$

$\langle proof \rangle$

**lemma** *divide-le-0-1-iff* [simp]:

$$1 / a \leq 0 \iff a \leq 0$$

$\langle proof \rangle$

**lemma** *divide-less-0-1-iff* [simp]:

$$1 / a < 0 \iff a < 0$$

$\langle proof \rangle$

**lemma** *divide-right-mono*:

$$a \leq b \implies 0 \leq c \implies a/c \leq b/c$$

$\langle proof \rangle$

**lemma** *divide-right-mono-neg*:  $a \leq b$

$$\implies c \leq 0 \implies b / c \leq a / c$$

$\langle proof \rangle$

**lemma** *divide-left-mono-neg*:  $a \leq b$

$$\implies c \leq 0 \implies 0 < a * b \implies c / a \leq c / b$$

$\langle proof \rangle$

**lemma** *divide-nonneg-nonneg* [simp]:

$$0 \leq x \implies 0 \leq y \implies 0 \leq x / y$$

$\langle proof \rangle$

**lemma** *divide-nonpos-nonpos*:

$$x \leq 0 \implies y \leq 0 \implies 0 \leq x / y$$

$\langle proof \rangle$

**lemma** *divide-nonneg-nonpos*:

$$0 \leq x \implies y \leq 0 \implies x / y \leq 0$$

$\langle proof \rangle$

**lemma** *divide-nonpos-nonneg*:

$$x \leq 0 \implies 0 \leq y \implies x / y \leq 0$$

$\langle proof \rangle$

Conditional Simplification Rules: No Case Splits

**lemma** *le-divide-eq-1-pos* [simp]:

$$0 < a \implies (1 \leq b/a) = (a \leq b)$$

$\langle proof \rangle$

**lemma** *le-divide-eq-1-neg* [simp]:

$$a < 0 \implies (1 \leq b/a) = (b \leq a)$$

$\langle proof \rangle$

**lemma** *divide-le-eq-1-pos* [simp]:

$$0 < a \implies (b/a \leq 1) = (b \leq a)$$

*<proof>*

**lemma** *divide-le-eq-1-neg* [*simp*]:  
 $a < 0 \implies (b/a \leq 1) = (a \leq b)$   
*<proof>*

**lemma** *less-divide-eq-1-pos* [*simp*]:  
 $0 < a \implies (1 < b/a) = (a < b)$   
*<proof>*

**lemma** *less-divide-eq-1-neg* [*simp*]:  
 $a < 0 \implies (1 < b/a) = (b < a)$   
*<proof>*

**lemma** *divide-less-eq-1-pos* [*simp*]:  
 $0 < a \implies (b/a < 1) = (b < a)$   
*<proof>*

**lemma** *divide-less-eq-1-neg* [*simp*]:  
 $a < 0 \implies b/a < 1 \iff a < b$   
*<proof>*

**lemma** *abs-div-pos*:  $0 < y \implies$   
 $|x| / y = |x / y|$   
*<proof>*

**lemma** *zero-le-divide-abs-iff* [*simp*]:  $(0 \leq a / |b|) = (0 \leq a \mid b = 0)$   
*<proof>*

**lemma** *divide-le-0-abs-iff* [*simp*]:  $(a / |b| \leq 0) = (a \leq 0 \mid b = 0)$   
*<proof>*

For creating values between  $u$  and  $v$ .

**lemma** *scaling-mono*:  
**assumes**  $u \leq v$  **and**  $0 \leq r$  **and**  $r \leq s$   
**shows**  $u + r * (v - u) / s \leq v$   
*<proof>*

**end**

**code-identifier**

**code-module** *Ordered-Fields*  $\rightarrow$  (*SML*) *Arith* **and** (*OCaml*) *Arith* **and** (*Haskell*)  
*Arith*

## 4.5 Ordering on complex numbers

**instantiation** *complex* :: *nice-ordered-field* **begin**

**instance**

*<proof>*

**end**

**lemma** *less-eq-complexI*:  $Re\ x \leq Re\ y \implies Im\ x = Im\ y \implies x \leq y$  *<proof>*

**lemma** *less-complexI*:  $Re\ x < Re\ y \implies Im\ x = Im\ y \implies x < y$  *<proof>*

**lemma** *complex-of-real-mono*:

$x \leq y \implies complex\ of\ real\ x \leq complex\ of\ real\ y$

*<proof>*

**lemma** *complex-of-real-mono-iff[simp]*:

$complex\ of\ real\ x \leq complex\ of\ real\ y \longleftrightarrow x \leq y$

*<proof>*

**lemma** *complex-of-real-strict-mono-iff[simp]*:

$complex\ of\ real\ x < complex\ of\ real\ y \longleftrightarrow x < y$

*<proof>*

**lemma** *complex-of-real-nn-iff[simp]*:

$0 \leq complex\ of\ real\ y \longleftrightarrow 0 \leq y$

*<proof>*

**lemma** *complex-of-real-pos-iff[simp]*:

$0 < complex\ of\ real\ y \longleftrightarrow 0 < y$

*<proof>*

**lemma** *Re-mono*:  $x \leq y \implies Re\ x \leq Re\ y$

*<proof>*

**lemma** *comp-Im-same*:  $x \leq y \implies Im\ x = Im\ y$

*<proof>*

**lemma** *Re-strict-mono*:  $x < y \implies Re\ x < Re\ y$

*<proof>*

**lemma** *complex-of-real-cmod*: **assumes**  $x \geq 0$  **shows**  $complex\ of\ real\ (cmod\ x) = x$

*<proof>*

**end**

## 5 *Extra-Operator-Norm* – Additional facts bout the operator norm

**theory** *Extra-Operator-Norm*

**imports** *HOL-Analysis.Operator-Norm*

*Extra-General*  
*HOL-Analysis.Bounded-Linear-Function*  
*Extra-Vector-Spaces*

**begin**

This theorem complements *HOL-Analysis.Operator-Norm* additional useful facts about operator norms.

**lemma** *onorm-sphere*:

**fixes**  $f :: 'a::\{\text{real-normed-vector, not-singleton}\} \Rightarrow 'b::\text{real-normed-vector}$

**assumes**  $a1: \text{bounded-linear } f$

**shows**  $\langle \text{onorm } f = \text{Sup } \{\text{norm } (f x) \mid x. \text{norm } x = 1\} \rangle$

*\langle proof \rangle*

**lemma** *onormI*:

**assumes**  $\bigwedge x. \text{norm } (f x) \leq b * \text{norm } x$

**and**  $x \neq 0$  **and**  $\text{norm } (f x) = b * \text{norm } x$

**shows**  $\text{onorm } f = b$

*\langle proof \rangle*

**end**

## 6 *Complex-Vector-Spaces0* – Vector Spaces and Algebras over the Complex Numbers

**theory** *Complex-Vector-Spaces0*

**imports** *HOL.Real-Vector-Spaces* *HOL.Topological-Spaces* *HOL.Vector-Spaces*

*Complex-Main*

*HOL-Library.Complex-Order*

*HOL-Analysis.Product-Vector*

**begin**

### 6.1 Complex vector spaces

**class** *scaleC* = *scaleR* +

**fixes**  $\text{scaleC} :: \text{complex} \Rightarrow 'a \Rightarrow 'a$  (**infixr**  $*_C$  75)

**assumes** *scaleR-scaleC*:  $\text{scaleR } r = \text{scaleC } (\text{complex-of-real } r)$

**begin**

**abbreviation** *divideC* ::  $'a \Rightarrow \text{complex} \Rightarrow 'a$  (**infixl**  $/_C$  70)

**where**  $x /_C c \equiv \text{inverse } c *_C x$

**end**

**class** *complex-vector* = *scaleC* + *ab-group-add* +

**assumes** *scaleC-add-right*:  $a *_C (x + y) = (a *_C x) + (a *_C y)$

**and** *scaleC-add-left*:  $(a + b) *_C x = (a *_C x) + (b *_C x)$

**and** *scaleC-scaleC[simp]*:  $a *_C (b *_C x) = (a * b) *_C x$

**and** *scaleC-one[simp]*:  $1 *_C x = x$

```

subclass (in complex-vector) real-vector
  ⟨proof⟩

class complex-algebra = complex-vector + ring +
  assumes mult-scaleC-left [simp]:  $a *_C x * y = a *_C (x * y)$ 
  and mult-scaleC-right [simp]:  $x * a *_C y = a *_C (x * y)$ 

subclass (in complex-algebra) real-algebra
  ⟨proof⟩

class complex-algebra-1 = complex-algebra + ring-1

subclass (in complex-algebra-1) real-algebra-1 ⟨proof⟩

class complex-div-algebra = complex-algebra-1 + division-ring

subclass (in complex-div-algebra) real-div-algebra ⟨proof⟩

class complex-field = complex-div-algebra + field

subclass (in complex-field) real-field ⟨proof⟩

instantiation complex :: complex-field
begin

definition complex-scaleC-def [simp]:  $scaleC\ a\ x = a * x$ 

instance
  ⟨proof⟩

end

locale clinear = Vector-Spaces.linear scaleC::-=>-=>'a::complex-vector scaleC::-=>-=>'b::complex-vector
begin

sublocale real: linear
  — Gives access to all lemmas from Real-Vector-Spaces.linear using prefix real.
  ⟨proof⟩

lemmas scaleC = scale

end

```



**global-interpretation** *complex-vector: vector-space*  $scaleC :: complex \Rightarrow 'a \Rightarrow 'a$   
 $:: complex\text{-vector}$   
**rewrites** *Vector-Spaces.linear*  $(*_C) (*_C) = clinear$   
**and** *Vector-Spaces.linear*  $(*) (*_C) = clinear$   
**defines** *cdependent-raw-def*:  $cdependent = complex\text{-vector}.dependent$   
**and** *crepresentation-raw-def*:  $crepresentation = complex\text{-vector}.representation$   
**and** *csubspace-raw-def*:  $csubspace = complex\text{-vector}.subspace$   
**and** *cspan-raw-def*:  $cspan = complex\text{-vector}.span$   
**and** *cextend-basis-raw-def*:  $cextend\text{-basis} = complex\text{-vector}.extend\text{-basis}$   
**and** *cdim-raw-def*:  $cdim = complex\text{-vector}.dim$   
 $\langle proof \rangle$

**abbreviation**  $cindependent\ x \equiv \neg cdependent\ x$

**global-interpretation** *complex-vector: vector-space-pair*  $scaleC :: -\Rightarrow -\Rightarrow 'a :: complex\text{-vector}$   
 $scaleC :: -\Rightarrow -\Rightarrow 'b :: complex\text{-vector}$   
**rewrites** *Vector-Spaces.linear*  $(*_C) (*_C) = clinear$   
**and** *Vector-Spaces.linear*  $(*) (*_C) = clinear$   
**defines** *cconstruct-raw-def*:  $cconstruct = complex\text{-vector}.construct$   
 $\langle proof \rangle$

**lemma** *clinear-compose*:  $clinear\ f \implies clinear\ g \implies clinear\ (g \circ f)$   
 $\langle proof \rangle$

Recover original theorem names

**lemmas**  $scaleC\text{-left-commute} = complex\text{-vector}.scale\text{-left-commute}$   
**lemmas**  $scaleC\text{-zero-left} = complex\text{-vector}.scale\text{-zero-left}$   
**lemmas**  $scaleC\text{-minus-left} = complex\text{-vector}.scale\text{-minus-left}$   
**lemmas**  $scaleC\text{-diff-left} = complex\text{-vector}.scale\text{-left-diff-distrib}$   
**lemmas**  $scaleC\text{-sum-left} = complex\text{-vector}.scale\text{-sum-left}$   
**lemmas**  $scaleC\text{-zero-right} = complex\text{-vector}.scale\text{-zero-right}$   
**lemmas**  $scaleC\text{-minus-right} = complex\text{-vector}.scale\text{-minus-right}$   
**lemmas**  $scaleC\text{-diff-right} = complex\text{-vector}.scale\text{-right-diff-distrib}$   
**lemmas**  $scaleC\text{-sum-right} = complex\text{-vector}.scale\text{-sum-right}$   
**lemmas**  $scaleC\text{-eq-0-iff} = complex\text{-vector}.scale\text{-eq-0-iff}$   
**lemmas**  $scaleC\text{-left-imp-eq} = complex\text{-vector}.scale\text{-left-imp-eq}$   
**lemmas**  $scaleC\text{-right-imp-eq} = complex\text{-vector}.scale\text{-right-imp-eq}$   
**lemmas**  $scaleC\text{-cancel-left} = complex\text{-vector}.scale\text{-cancel-left}$   
**lemmas**  $scaleC\text{-cancel-right} = complex\text{-vector}.scale\text{-cancel-right}$

**lemma** *divideC-field-simps[field-simps]*:  
 $c \neq 0 \implies a = b /_C c \iff c *_C a = b$   
 $c \neq 0 \implies b /_C c = a \iff b = c *_C a$

$c \neq 0 \implies a + b /_C c = (c *_C a + b) /_C c$   
 $c \neq 0 \implies a /_C c + b = (a + c *_C b) /_C c$   
 $c \neq 0 \implies a - b /_C c = (c *_C a - b) /_C c$   
 $c \neq 0 \implies a /_C c - b = (a - c *_C b) /_C c$   
 $c \neq 0 \implies -(a /_C c) + b = (-a + c *_C b) /_C c$   
 $c \neq 0 \implies -(a /_C c) - b = (-a - c *_C b) /_C c$   
**for**  $a\ b :: 'a :: \text{complex-vector}$   
 $\langle \text{proof} \rangle$

Legacy names – omitted

**lemmas**  $\text{clinear-injective-0} = \text{linear-inj-iff-eq-0}$   
**and**  $\text{clinear-injective-on-subspace-0} = \text{linear-inj-on-iff-eq-0}$   
**and**  $\text{clinear-cmul} = \text{linear-scale}$   
**and**  $\text{clinear-scaleC} = \text{linear-scale-self}$   
**and**  $\text{csubspace-mul} = \text{subspace-scale}$   
**and**  $\text{cspan-linear-image} = \text{linear-span-image}$   
**and**  $\text{cspan-0} = \text{span-zero}$   
**and**  $\text{cspan-mul} = \text{span-scale}$   
**and**  $\text{injective-scaleC} = \text{injective-scale}$

**lemma**  $\text{scaleC-minus1-left}$  [simp]:  $\text{scaleC } (-1) x = - x$   
**for**  $x :: 'a :: \text{complex-vector}$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{scaleC-2}$ :  
**fixes**  $x :: 'a :: \text{complex-vector}$   
**shows**  $\text{scaleC } 2 x = x + x$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{scaleC-half-double}$  [simp]:  
**fixes**  $a :: 'a :: \text{complex-vector}$   
**shows**  $(1 / 2) *_C (a + a) = a$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{clinear-scale-complex}$ :  
**fixes**  $c :: \text{complex}$  **shows**  $\text{clinear } f \implies f (c *_C b) = c *_C f b$   
 $\langle \text{proof} \rangle$

**interpretation**  $\text{scaleC-left}$ :  $\text{additive } (\lambda a. \text{scaleC } a x :: 'a :: \text{complex-vector})$   
 $\langle \text{proof} \rangle$

**interpretation**  $\text{scaleC-right}$ :  $\text{additive } (\lambda x. \text{scaleC } a x :: 'a :: \text{complex-vector})$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{nonzero-inverse-scaleC-distrib}$ :  
 $a \neq 0 \implies x \neq 0 \implies \text{inverse } (\text{scaleC } a x) = \text{scaleC } (\text{inverse } a) (\text{inverse } x)$   
**for**  $x :: 'a :: \text{complex-div-algebra}$   
 $\langle \text{proof} \rangle$

**lemma** *inverse-scaleC-distrib*:  $\text{inverse} (\text{scaleC } a \ x) = \text{scaleC} (\text{inverse } a) (\text{inverse } x)$   
**for**  $x :: 'a :: \{\text{complex-div-algebra}, \text{division-ring}\}$   
 ⟨proof⟩

**lemma** *complex-add-divide-simps*[*vector-add-divide-simps*]:  
 $v + (b / z) *_C w = (\text{if } z = 0 \text{ then } v \text{ else } (z *_C v + b *_C w) /_C z)$   
 $a *_C v + (b / z) *_C w = (\text{if } z = 0 \text{ then } a *_C v \text{ else } ((a *_C z) *_C v + b *_C w) /_C z)$   
 $(a / z) *_C v + w = (\text{if } z = 0 \text{ then } w \text{ else } (a *_C v + z *_C w) /_C z)$   
 $(a / z) *_C v + b *_C w = (\text{if } z = 0 \text{ then } b *_C w \text{ else } (a *_C v + (b *_C z) *_C w) /_C z)$   
 $v - (b / z) *_C w = (\text{if } z = 0 \text{ then } v \text{ else } (z *_C v - b *_C w) /_C z)$   
 $a *_C v - (b / z) *_C w = (\text{if } z = 0 \text{ then } a *_C v \text{ else } ((a *_C z) *_C v - b *_C w) /_C z)$   
 $(a / z) *_C v - w = (\text{if } z = 0 \text{ then } -w \text{ else } (a *_C v - z *_C w) /_C z)$   
 $(a / z) *_C v - b *_C w = (\text{if } z = 0 \text{ then } -b *_C w \text{ else } (a *_C v - (b *_C z) *_C w) /_C z)$   
**for**  $v :: 'a :: \text{complex-vector}$   
 ⟨proof⟩

**lemma** *ceq-vector-fraction-iff* [*vector-add-divide-simps*]:  
**fixes**  $x :: 'a :: \text{complex-vector}$   
**shows**  $(x = (u / v) *_C a) \longleftrightarrow (\text{if } v=0 \text{ then } x = 0 \text{ else } v *_C x = u *_C a)$   
 ⟨proof⟩

**lemma** *cvector-fraction-eq-iff* [*vector-add-divide-simps*]:  
**fixes**  $x :: 'a :: \text{complex-vector}$   
**shows**  $((u / v) *_C a = x) \longleftrightarrow (\text{if } v=0 \text{ then } x = 0 \text{ else } u *_C a = v *_C x)$   
 ⟨proof⟩

**lemma** *complex-vector-affinity-eq*:  
**fixes**  $x :: 'a :: \text{complex-vector}$   
**assumes**  $m0: m \neq 0$   
**shows**  $m *_C x + c = y \longleftrightarrow x = \text{inverse } m *_C y - (\text{inverse } m *_C c)$   
 (is ?lhs  $\longleftrightarrow$  ?rhs)  
 ⟨proof⟩

**lemma** *complex-vector-eq-affinity*:  $m \neq 0 \implies y = m *_C x + c \longleftrightarrow \text{inverse } m *_C y - (\text{inverse } m *_C c) = x$   
**for**  $x :: 'a :: \text{complex-vector}$   
 ⟨proof⟩

**lemma** *scaleC-eq-iff* [*simp*]:  $b + u *_C a = a + u *_C b \longleftrightarrow a = b \vee u = 1$

**for**  $a :: 'a::\text{complex-vector}$   
 $\langle\text{proof}\rangle$

**lemma** *scaleC-collapse* [simp]:  $(1 - u) *_{\mathbb{C}} a + u *_{\mathbb{C}} a = a$   
**for**  $a :: 'a::\text{complex-vector}$   
 $\langle\text{proof}\rangle$

## 6.2 Embedding of the Complex Numbers into any *complex-algebra-1*: *of-complex*

**definition** *of-complex* ::  $\text{complex} \Rightarrow 'a::\text{complex-algebra-1}$   
**where** *of-complex*  $c = \text{scaleC } c \ 1$

**lemma** *scaleC-conv-of-complex*:  $\text{scaleC } r \ x = \text{of-complex } r * x$   
 $\langle\text{proof}\rangle$

**lemma** *of-complex-0* [simp]:  $\text{of-complex } 0 = 0$   
 $\langle\text{proof}\rangle$

**lemma** *of-complex-1* [simp]:  $\text{of-complex } 1 = 1$   
 $\langle\text{proof}\rangle$

**lemma** *of-complex-add* [simp]:  $\text{of-complex } (x + y) = \text{of-complex } x + \text{of-complex } y$   
 $\langle\text{proof}\rangle$

**lemma** *of-complex-minus* [simp]:  $\text{of-complex } (-x) = - \text{of-complex } x$   
 $\langle\text{proof}\rangle$

**lemma** *of-complex-diff* [simp]:  $\text{of-complex } (x - y) = \text{of-complex } x - \text{of-complex } y$   
 $\langle\text{proof}\rangle$

**lemma** *of-complex-mult* [simp]:  $\text{of-complex } (x * y) = \text{of-complex } x * \text{of-complex } y$   
 $\langle\text{proof}\rangle$

**lemma** *of-complex-sum*[simp]:  $\text{of-complex } (\text{sum } f \ s) = (\sum_{x \in s}. \text{of-complex } (f \ x))$   
 $\langle\text{proof}\rangle$

**lemma** *of-complex-prod*[simp]:  $\text{of-complex } (\text{prod } f \ s) = (\prod_{x \in s}. \text{of-complex } (f \ x))$   
 $\langle\text{proof}\rangle$

**lemma** *nonzero-of-complex-inverse*:  
 $x \neq 0 \implies \text{of-complex } (\text{inverse } x) = \text{inverse } (\text{of-complex } x :: 'a::\text{complex-div-algebra})$   
 $\langle\text{proof}\rangle$

**lemma** *of-complex-inverse* [simp]:  
 $\text{of-complex } (\text{inverse } x) = \text{inverse } (\text{of-complex } x :: 'a::\{\text{complex-div-algebra}, \text{division-ring}\})$   
 $\langle\text{proof}\rangle$

**lemma** *nonzero-of-complex-divide*:

$y \neq 0 \implies \text{of-complex } (x / y) = (\text{of-complex } x / \text{of-complex } y :: 'a::\text{complex-field})$   
*<proof>*

**lemma** *of-complex-divide [simp]*:

$\text{of-complex } (x / y) = (\text{of-complex } x / \text{of-complex } y :: 'a::\text{complex-div-algebra})$   
*<proof>*

**lemma** *of-complex-power [simp]*:

$\text{of-complex } (x \wedge n) = (\text{of-complex } x :: 'a::\{\text{complex-algebra-1}\}) \wedge n$   
*<proof>*

**lemma** *of-complex-power-int [simp]*:

$\text{of-complex } (\text{power-int } x \ n) = \text{power-int } (\text{of-complex } x :: 'a :: \{\text{complex-div-algebra, division-ring}\})$   
 $n$   
*<proof>*

**lemma** *of-complex-eq-iff [simp]*:  $\text{of-complex } x = \text{of-complex } y \iff x = y$

*<proof>*

**lemma** *inj-of-complex*: *inj of-complex*

*<proof>*

**lemmas** *of-complex-eq-0-iff [simp]* = *of-complex-eq-iff [of - 0, simplified]*

**lemmas** *of-complex-eq-1-iff [simp]* = *of-complex-eq-iff [of - 1, simplified]*

**lemma** *minus-of-complex-eq-of-complex-iff [simp]*:  $-\text{of-complex } x = \text{of-complex } y$

$\iff -x = y$

*<proof>*

**lemma** *of-complex-eq-minus-of-complex-iff [simp]*:  $\text{of-complex } x = -\text{of-complex } y$

$\iff x = -y$

*<proof>*

**lemma** *of-complex-eq-id [simp]*:  $\text{of-complex } = (\text{id} :: \text{complex} \Rightarrow \text{complex})$

*<proof>*

Collapse nested embeddings.

**lemma** *of-complex-of-nat-eq [simp]*:  $\text{of-complex } (\text{of-nat } n) = \text{of-nat } n$

*<proof>*

**lemma** *of-complex-of-int-eq [simp]*:  $\text{of-complex } (\text{of-int } z) = \text{of-int } z$

*<proof>*

**lemma** *of-complex-numeral [simp]*:  $\text{of-complex } (\text{numeral } w) = \text{numeral } w$

*<proof>*

**lemma** *of-complex-neg-numeral [simp]*:  $\text{of-complex } (- \text{numeral } w) = - \text{numeral } w$

*<proof>*

**lemma** *numeral-power-int-eq-of-complex-cancel-iff* [simp]:

$power-int\ (numeral\ x)\ n = (of-complex\ y :: 'a :: \{complex-div-algebra,\ division-ring\}) \longleftrightarrow$   
 $power-int\ (numeral\ x)\ n = y$   
 ⟨proof⟩

**lemma** *of-complex-eq-numeral-power-int-cancel-iff* [simp]:

$(of-complex\ y :: 'a :: \{complex-div-algebra,\ division-ring\}) = power-int\ (numeral\ x)\ n \longleftrightarrow$   
 $y = power-int\ (numeral\ x)\ n$   
 ⟨proof⟩

**lemma** *of-complex-eq-of-complex-power-int-cancel-iff* [simp]:

$power-int\ (of-complex\ b :: 'a :: \{complex-div-algebra,\ division-ring\})\ w = of-complex\ x \longleftrightarrow$   
 $power-int\ b\ w = x$   
 ⟨proof⟩

**lemma** *of-complex-in-Ints-iff* [simp]:  $of-complex\ x \in \mathbb{Z} \longleftrightarrow x \in \mathbb{Z}$

⟨proof⟩

**lemma** *Ints-of-complex* [intro]:  $x \in \mathbb{Z} \implies of-complex\ x \in \mathbb{Z}$

⟨proof⟩

Every complex algebra has characteristic zero.

**lemma** *fraction-scaleC-times* [simp]:

**fixes**  $a :: 'a :: complex-algebra-1$   
**shows**  $(numeral\ u / numeral\ v) *_{\mathbb{C}} (numeral\ w * a) = (numeral\ u * numeral\ w / numeral\ v) *_{\mathbb{C}} a$   
 ⟨proof⟩

**lemma** *inverse-scaleC-times* [simp]:

**fixes**  $a :: 'a :: complex-algebra-1$   
**shows**  $(1 / numeral\ v) *_{\mathbb{C}} (numeral\ w * a) = (numeral\ w / numeral\ v) *_{\mathbb{C}} a$   
 ⟨proof⟩

**lemma** *scaleC-times* [simp]:

**fixes**  $a :: 'a :: complex-algebra-1$   
**shows**  $(numeral\ u) *_{\mathbb{C}} (numeral\ w * a) = (numeral\ u * numeral\ w) *_{\mathbb{C}} a$   
 ⟨proof⟩

### 6.3 The Set of Real Numbers

**definition** *Complexs* ::  $'a :: complex-algebra-1\ set\ (\mathbb{C})$

**where**  $\mathbb{C} = range\ of-complex$

**lemma** *Complexs-of-complex* [simp]:  $of-complex\ r \in \mathbb{C}$

⟨proof⟩

**lemma** *Complexs-of-int* [simp]:  $of-int\ z \in \mathbb{C}$   
 ⟨proof⟩

**lemma** *Complexs-of-nat* [simp]:  $of-nat\ n \in \mathbb{C}$   
 ⟨proof⟩

**lemma** *Complexs-numeral* [simp]:  $numeral\ w \in \mathbb{C}$   
 ⟨proof⟩

**lemma** *Complexs-0* [simp]:  $0 \in \mathbb{C}$  and *Complexs-1* [simp]:  $1 \in \mathbb{C}$   
 ⟨proof⟩

**lemma** *Complexs-add* [simp]:  $a \in \mathbb{C} \implies b \in \mathbb{C} \implies a + b \in \mathbb{C}$   
 ⟨proof⟩

**lemma** *Complexs-minus* [simp]:  $a \in \mathbb{C} \implies -a \in \mathbb{C}$   
 ⟨proof⟩

**lemma** *Complexs-minus-iff* [simp]:  $-a \in \mathbb{C} \longleftrightarrow a \in \mathbb{C}$   
 ⟨proof⟩

**lemma** *Complexs-diff* [simp]:  $a \in \mathbb{C} \implies b \in \mathbb{C} \implies a - b \in \mathbb{C}$   
 ⟨proof⟩

**lemma** *Complexs-mult* [simp]:  $a \in \mathbb{C} \implies b \in \mathbb{C} \implies a * b \in \mathbb{C}$   
 ⟨proof⟩

**lemma** *nonzero-Complexs-inverse*:  $a \in \mathbb{C} \implies a \neq 0 \implies inverse\ a \in \mathbb{C}$   
 for  $a :: 'a::complex-div-algebra$   
 ⟨proof⟩

**lemma** *Complexs-inverse*:  $a \in \mathbb{C} \implies inverse\ a \in \mathbb{C}$   
 for  $a :: 'a::\{complex-div-algebra, division-ring\}$   
 ⟨proof⟩

**lemma** *Complexs-inverse-iff* [simp]:  $inverse\ x \in \mathbb{C} \longleftrightarrow x \in \mathbb{C}$   
 for  $x :: 'a::\{complex-div-algebra, division-ring\}$   
 ⟨proof⟩

**lemma** *nonzero-Complexs-divide*:  $a \in \mathbb{C} \implies b \in \mathbb{C} \implies b \neq 0 \implies a / b \in \mathbb{C}$   
 for  $a\ b :: 'a::complex-field$   
 ⟨proof⟩

**lemma** *Complexs-divide* [simp]:  $a \in \mathbb{C} \implies b \in \mathbb{C} \implies a / b \in \mathbb{C}$   
 for  $a\ b :: 'a::\{complex-field, field\}$   
 ⟨proof⟩

**lemma** *Complexs-power* [simp]:  $a \in \mathbb{C} \implies a \wedge n \in \mathbb{C}$

**for**  $a :: 'a::\text{complex-algebra-1}$   
 $\langle\text{proof}\rangle$

**lemma** *Complexs-cases* [*cases set: Complexs*]:  
**assumes**  $q \in \mathbf{C}$   
**obtains** (*of-complex*)  $c$  **where**  $q = \text{of-complex } c$   
 $\langle\text{proof}\rangle$

**lemma** *sum-in-Complexs* [*intro,simp*]:  $(\bigwedge i. i \in s \implies f\ i \in \mathbf{C}) \implies \text{sum } f\ s \in \mathbf{C}$   
 $\langle\text{proof}\rangle$

**lemma** *prod-in-Complexs* [*intro,simp*]:  $(\bigwedge i. i \in s \implies f\ i \in \mathbf{C}) \implies \text{prod } f\ s \in \mathbf{C}$   
 $\langle\text{proof}\rangle$

**lemma** *Complexs-induct* [*case-names of-complex, induct set: Complexs*]:  
 $q \in \mathbf{C} \implies (\bigwedge r. P\ (\text{of-complex } r)) \implies P\ q$   
 $\langle\text{proof}\rangle$

## 6.4 Ordered complex vector spaces

**class** *ordered-complex-vector* = *complex-vector* + *ordered-ab-group-add* +  
**assumes** *scaleC-left-mono*:  $x \leq y \implies 0 \leq a \implies a *_{\mathbf{C}} x \leq a *_{\mathbf{C}} y$   
**and** *scaleC-right-mono*:  $a \leq b \implies 0 \leq x \implies a *_{\mathbf{C}} x \leq b *_{\mathbf{C}} x$   
**begin**

**subclass** (**in** *ordered-complex-vector*) *ordered-real-vector*  
 $\langle\text{proof}\rangle$

**lemma** *scaleC-mono*:  
 $a \leq b \implies x \leq y \implies 0 \leq b \implies 0 \leq x \implies a *_{\mathbf{C}} x \leq b *_{\mathbf{C}} y$   
 $\langle\text{proof}\rangle$

**lemma** *scaleC-mono'*:  
 $a \leq b \implies c \leq d \implies 0 \leq a \implies 0 \leq c \implies a *_{\mathbf{C}} c \leq b *_{\mathbf{C}} d$   
 $\langle\text{proof}\rangle$

**lemma** *pos-le-divideC-eq* [*field-simps*]:  
 $a \leq b /_{\mathbf{C}} c \iff c *_{\mathbf{C}} a \leq b$  (**is**  $?P \iff ?Q$ ) **if**  $0 < c$   
 $\langle\text{proof}\rangle$

**lemma** *pos-less-divideC-eq* [*field-simps*]:  
 $a < b /_{\mathbf{C}} c \iff c *_{\mathbf{C}} a < b$  **if**  $c > 0$   
 $\langle\text{proof}\rangle$

**lemma** *pos-divideC-le-eq* [*field-simps*]:  
 $b /_{\mathbf{C}} c \leq a \iff b \leq c *_{\mathbf{C}} a$  **if**  $c > 0$   
 $\langle\text{proof}\rangle$

**lemma** *pos-divideC-less-eq* [*field-simps*]:



$b /_C c < a \iff b < c *_C a$  **if**  $c > 0$   
(proof)

**lemma** *pos-le-minus-divideC-eq* [field-simps]:  
 $a \leq - (b /_C c) \iff c *_C a \leq - b$  **if**  $c > 0$   
(proof)

**lemma** *pos-less-minus-divideC-eq* [field-simps]:  
 $a < - (b /_C c) \iff c *_C a < - b$  **if**  $c > 0$   
(proof)

**lemma** *pos-minus-divideC-le-eq* [field-simps]:  
 $-(b /_C c) \leq a \iff -b \leq c *_C a$  **if**  $c > 0$   
(proof)

**lemma** *pos-minus-divideC-less-eq* [field-simps]:  
 $-(b /_C c) < a \iff -b < c *_C a$  **if**  $c > 0$   
(proof)

**lemma** *scaleC-image-atLeastAtMost*:  $c > 0 \implies \text{scaleC } c \text{ ' } \{x..y\} = \{c *_C x..c *_C y\}$   
(proof)

end

**lemma** *neg-le-divideC-eq* [field-simps]:  
 $a \leq b /_C c \iff b \leq c *_C a$  (**is**  $?P \iff ?Q$ ) **if**  $c < 0$   
**for**  $a b :: 'a :: \text{ordered-complex-vector}$   
(proof)

**lemma** *neg-less-divideC-eq* [field-simps]:  
 $a < b /_C c \iff b < c *_C a$  **if**  $c < 0$   
**for**  $a b :: 'a :: \text{ordered-complex-vector}$   
(proof)

**lemma** *neg-divideC-le-eq* [field-simps]:  
 $b /_C c \leq a \iff c *_C a \leq b$  **if**  $c < 0$   
**for**  $a b :: 'a :: \text{ordered-complex-vector}$   
(proof)

**lemma** *neg-divideC-less-eq* [field-simps]:  
 $b /_C c < a \iff c *_C a < b$  **if**  $c < 0$   
**for**  $a b :: 'a :: \text{ordered-complex-vector}$   
(proof)

**lemma** *neg-le-minus-divideC-eq* [field-simps]:  
 $a \leq - (b /_C c) \iff -b \leq c *_C a$  **if**  $c < 0$   
**for**  $a b :: 'a :: \text{ordered-complex-vector}$   
(proof)

**lemma** *neg-less-minus-divideC-eq* [*field-simps*]:

$a < - (b /_C c) \iff - b < c *_C a$  **if**  $c < 0$   
**for**  $a b :: 'a :: \text{ordered-complex-vector}$

*<proof>*

**lemma** *neg-minus-divideC-le-eq* [*field-simps*]:

$-(b /_C c) \leq a \iff c *_C a \leq -b$  **if**  $c < 0$   
**for**  $a b :: 'a :: \text{ordered-complex-vector}$

*<proof>*

**lemma** *neg-minus-divideC-less-eq* [*field-simps*]:

$-(b /_C c) < a \iff c *_C a < -b$  **if**  $c < 0$   
**for**  $a b :: 'a :: \text{ordered-complex-vector}$

*<proof>*

**lemma** *divideC-field-splits-simps-1* [*field-split-simps*]:

$a = b /_C c \iff (\text{if } c = 0 \text{ then } a = 0 \text{ else } c *_C a = b)$   
 $b /_C c = a \iff (\text{if } c = 0 \text{ then } a = 0 \text{ else } b = c *_C a)$   
 $a + b /_C c = (\text{if } c = 0 \text{ then } a \text{ else } (c *_C a + b) /_C c)$   
 $a /_C c + b = (\text{if } c = 0 \text{ then } b \text{ else } (a + c *_C b) /_C c)$   
 $a - b /_C c = (\text{if } c = 0 \text{ then } a \text{ else } (c *_C a - b) /_C c)$   
 $a /_C c - b = (\text{if } c = 0 \text{ then } -b \text{ else } (a - c *_C b) /_C c)$   
 $-(a /_C c) + b = (\text{if } c = 0 \text{ then } b \text{ else } (-a + c *_C b) /_C c)$   
 $-(a /_C c) - b = (\text{if } c = 0 \text{ then } -b \text{ else } (-a - c *_C b) /_C c)$   
**for**  $a b :: 'a :: \text{complex-vector}$

*<proof>*

**lemma** *divideC-field-splits-simps-2* [*field-split-simps*]:

$0 < c \implies a \leq b /_C c \iff (\text{if } c > 0 \text{ then } c *_C a \leq b \text{ else if } c < 0 \text{ then } b \leq c *_C a \text{ else } a \leq 0)$   
 $0 < c \implies a < b /_C c \iff (\text{if } c > 0 \text{ then } c *_C a < b \text{ else if } c < 0 \text{ then } b < c *_C a \text{ else } a < 0)$   
 $0 < c \implies b /_C c \leq a \iff (\text{if } c > 0 \text{ then } b \leq c *_C a \text{ else if } c < 0 \text{ then } c *_C a \leq b \text{ else } a \geq 0)$   
 $0 < c \implies b /_C c < a \iff (\text{if } c > 0 \text{ then } b < c *_C a \text{ else if } c < 0 \text{ then } c *_C a < b \text{ else } a > 0)$   
 $0 < c \implies a \leq -(b /_C c) \iff (\text{if } c > 0 \text{ then } c *_C a \leq -b \text{ else if } c < 0 \text{ then } -b \leq c *_C a \text{ else } a \leq 0)$   
 $0 < c \implies a < -(b /_C c) \iff (\text{if } c > 0 \text{ then } c *_C a < -b \text{ else if } c < 0 \text{ then } -b < c *_C a \text{ else } a < 0)$   
 $0 < c \implies -(b /_C c) \leq a \iff (\text{if } c > 0 \text{ then } -b \leq c *_C a \text{ else if } c < 0 \text{ then } c *_C a \leq -b \text{ else } a \geq 0)$   
 $0 < c \implies -(b /_C c) < a \iff (\text{if } c > 0 \text{ then } -b < c *_C a \text{ else if } c < 0 \text{ then } c *_C a < -b \text{ else } a > 0)$

**for**  $a b :: 'a :: \text{ordered-complex-vector}$

*<proof>*

**lemma** *scaleC-nonneg-nonneg*:  $0 \leq a \implies 0 \leq x \implies 0 \leq a *_C x$

**for**  $x :: 'a::\text{ordered-complex-vector}$   
 <proof>

**lemma** *scaleC-nonneg-nonpos*:  $0 \leq a \implies x \leq 0 \implies a *_C x \leq 0$   
**for**  $x :: 'a::\text{ordered-complex-vector}$   
 <proof>

**lemma** *scaleC-nonpos-nonneg*:  $a \leq 0 \implies 0 \leq x \implies a *_C x \leq 0$   
**for**  $x :: 'a::\text{ordered-complex-vector}$   
 <proof>

**lemma** *split-scaleC-neg-le*:  $(0 \leq a \wedge x \leq 0) \vee (a \leq 0 \wedge 0 \leq x) \implies a *_C x \leq 0$   
**for**  $x :: 'a::\text{ordered-complex-vector}$   
 <proof>

**lemma** *cle-add-iff1*:  $a *_C e + c \leq b *_C e + d \longleftrightarrow (a - b) *_C e + c \leq d$   
**for**  $c d e :: 'a::\text{ordered-complex-vector}$   
 <proof>

**lemma** *cle-add-iff2*:  $a *_C e + c \leq b *_C e + d \longleftrightarrow c \leq (b - a) *_C e + d$   
**for**  $c d e :: 'a::\text{ordered-complex-vector}$   
 <proof>

**lemma** *scaleC-left-mono-neg*:  $b \leq a \implies c \leq 0 \implies c *_C a \leq c *_C b$   
**for**  $a b :: 'a::\text{ordered-complex-vector}$   
 <proof>

**lemma** *scaleC-right-mono-neg*:  $b \leq a \implies c \leq 0 \implies a *_C c \leq b *_C c$   
**for**  $c :: 'a::\text{ordered-complex-vector}$   
 <proof>

**lemma** *scaleC-nonpos-nonpos*:  $a \leq 0 \implies b \leq 0 \implies 0 \leq a *_C b$   
**for**  $b :: 'a::\text{ordered-complex-vector}$   
 <proof>

**lemma** *split-scaleC-pos-le*:  $(0 \leq a \wedge 0 \leq b) \vee (a \leq 0 \wedge b \leq 0) \implies 0 \leq a *_C b$   
**for**  $b :: 'a::\text{ordered-complex-vector}$   
 <proof>

**lemma** *zero-le-scaleC-iff*:  
**fixes**  $b :: 'a::\text{ordered-complex-vector}$   
**assumes**  $a \in \mathbb{R}$   
**shows**  $0 \leq a *_C b \longleftrightarrow 0 < a \wedge 0 \leq b \vee a < 0 \wedge b \leq 0 \vee a = 0$   
 (is ?lhs = ?rhs)  
 <proof>

**lemma** *scaleC-le-0-iff*:  
 $a *_C b \leq 0 \longleftrightarrow 0 < a \wedge b \leq 0 \vee a < 0 \wedge 0 \leq b \vee a = 0$   
**if**  $a \in \mathbb{R}$

**for**  $b :: 'a :: \text{ordered-complex-vector}$   
 $\langle \text{proof} \rangle$

**lemma** *scaleC-le-cancel-left*:  $c *_C a \leq c *_C b \longleftrightarrow (0 < c \longrightarrow a \leq b) \wedge (c < 0 \longrightarrow b \leq a)$   
**if**  $c \in \mathbb{R}$   
**for**  $b :: 'a :: \text{ordered-complex-vector}$   
 $\langle \text{proof} \rangle$

**lemma** *scaleC-le-cancel-left-pos*:  $0 < c \implies c *_C a \leq c *_C b \longleftrightarrow a \leq b$   
**for**  $b :: 'a :: \text{ordered-complex-vector}$   
 $\langle \text{proof} \rangle$

**lemma** *scaleC-le-cancel-left-neg*:  $c < 0 \implies c *_C a \leq c *_C b \longleftrightarrow b \leq a$   
**for**  $b :: 'a :: \text{ordered-complex-vector}$   
 $\langle \text{proof} \rangle$

**lemma** *scaleC-left-le-one-le*:  $0 \leq x \implies a \leq 1 \implies a *_C x \leq x$   
**for**  $x :: 'a :: \text{ordered-complex-vector}$  **and**  $a :: \text{complex}$   
 $\langle \text{proof} \rangle$

## 6.5 Complex normed vector spaces

**class** *complex-normed-vector* = *complex-vector* + *sgn-div-norm* + *dist-norm* + *uniformity-dist* + *open-uniformity* + *real-normed-vector* +  
**assumes** *norm-scaleC* [*simp*]:  $\text{norm} (\text{scaleC } a \ x) = \text{cmod } a * \text{norm } x$   
**begin**

**end**

**class** *complex-normed-algebra* = *complex-algebra* + *complex-normed-vector* + *real-normed-algebra*

**class** *complex-normed-algebra-1* = *complex-algebra-1* + *complex-normed-algebra* + *real-normed-algebra-1*

**lemma** (**in** *complex-normed-algebra-1*) *scaleC-power* [*simp*]:  $(\text{scaleC } x \ y) \hat{=} n = \text{scaleC } (x \hat{=} n) (y \hat{=} n)$   
 $\langle \text{proof} \rangle$

**class** *complex-normed-div-algebra* = *complex-div-algebra* + *complex-normed-vector* + *real-normed-div-algebra*

```

class complex-normed-field = complex-field + complex-normed-div-algebra
subclass (in complex-normed-field) real-normed-field ⟨proof⟩
instance complex-normed-div-algebra < complex-normed-algebra-1 ⟨proof⟩
context complex-normed-vector begin
end

lemma dist-scaleC [simp]: dist (x *C a) (y *C a) = |x - y| * norm a
for a :: 'a::complex-normed-vector'
⟨proof⟩

```

```

lemma norm-of-complex [simp]: norm (of-complex c :: 'a::complex-normed-algebra-1')
= cmod c
⟨proof⟩

```

```

lemma norm-of-complex-add1 [simp]: norm (of-complex x + 1 :: 'a::complex-normed-div-algebra')
= cmod (x + 1)
⟨proof⟩

```

```

lemma norm-of-complex-addn [simp]:
norm (of-complex x + numeral b :: 'a::complex-normed-div-algebra') = cmod (x
+ numeral b)
⟨proof⟩

```

```

lemma norm-of-complex-diff [simp]:
norm (of-complex b - of-complex a :: 'a::complex-normed-algebra-1') ≤ cmod (b
- a)
⟨proof⟩

```

## 6.6 Metric spaces

Every normed vector space is a metric space.

## 6.7 Class instances for complex numbers

```

instantiation complex :: complex-normed-field
begin

instance
⟨proof⟩

```

**end**

**declare** *uniformity-Abort*[**where** 'a=complex, code]

**lemma** *dist-of-complex* [simp]:  $\text{dist } (\text{of-complex } x :: 'a) (\text{of-complex } y) = \text{dist } x \ y$   
**for**  $a :: 'a::\text{complex-normed-div-algebra}$   
 $\langle \text{proof} \rangle$

**declare** [[code abort: open :: complex set  $\Rightarrow$  bool]]

**lemma** *closed-complex-atMost*:  $\langle \text{closed } \{..a::\text{complex}\} \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *closed-complex-atLeast*:  $\langle \text{closed } \{a::\text{complex}..\} \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *closed-complex-atLeastAtMost*:  $\langle \text{closed } \{a::\text{complex} .. b\} \rangle$   
 $\langle \text{proof} \rangle$

## 6.8 Sign function

**lemma** *sgn-scaleC*:  $\text{sgn } (\text{scaleC } r \ x) = \text{scaleC } (\text{sgn } r) (\text{sgn } x)$   
**for**  $x :: 'a::\text{complex-normed-vector}$   
 $\langle \text{proof} \rangle$

**lemma** *sgn-of-complex*:  $\text{sgn } (\text{of-complex } r :: 'a::\text{complex-normed-algebra-1}) = \text{of-complex } (\text{sgn } r)$   
 $\langle \text{proof} \rangle$

**lemma** *complex-sgn-eq*:  $\text{sgn } x = x / |x|$   
**for**  $x :: \text{complex}$   
 $\langle \text{proof} \rangle$

**lemma** *czero-le-sgn-iff* [simp]:  $0 \leq \text{sgn } x \longleftrightarrow 0 \leq x$   
**for**  $x :: \text{complex}$   
 $\langle \text{proof} \rangle$

**lemma** *csgn-le-0-iff* [simp]:  $\text{sgn } x \leq 0 \longleftrightarrow x \leq 0$   
**for**  $x :: \text{complex}$   
 $\langle \text{proof} \rangle$

## 6.9 Bounded Linear and Bilinear Operators

**lemma** *clinearI*: *clinear*  $f$   
**if**  $\bigwedge b1 \ b2. f (b1 + b2) = f \ b1 + f \ b2$   
 $\bigwedge r \ b. f (r *_C b) = r *_C f \ b$   
 $\langle \text{proof} \rangle$

**lemma** *clinear-iff*:

*clinear*  $f \longleftrightarrow (\forall x y. f (x + y) = f x + f y) \wedge (\forall c x. f (c *_C x) = c *_C f x)$

(**is** *clinear*  $f \longleftrightarrow ?rhs$ )

*<proof>*

**lemmas** *clinear-scaleC-left* = *complex-vector.linear-scale-left*

**lemmas** *clinear-imp-scaleC* = *complex-vector.linear-imp-scale*

**corollary** *complex-clinearD*:

**fixes**  $f :: \text{complex} \Rightarrow \text{complex}$

**assumes** *clinear*  $f$  **obtains**  $c$  **where**  $f = (*) c$

*<proof>*

**lemma** *clinear-times-of-complex*: *clinear*  $(\lambda x. a *_C x)$

*<proof>*

**locale** *bounded-clinear* = *clinear*  $f$  **for**  $f :: 'a::\text{complex-normed-vector} \Rightarrow 'b::\text{complex-normed-vector}$

+

**assumes** *bounded*:  $\exists K. \forall x. \text{norm } (f x) \leq \text{norm } x * K$

**begin**

**sublocale** *real*: *bounded-linear*

— Gives access to all lemmas from *bounded-linear* using prefix *real*.

*<proof>*

**lemmas** *pos-bounded* = *real.pos-bounded*

**lemmas** *nonneg-bounded* = *real.nonneg-bounded*

**lemma** *clinear*: *clinear*  $f$

*<proof>*

**end**

**lemma** *bounded-clinear-intro*:

**assumes**  $\bigwedge x y. f (x + y) = f x + f y$

**and**  $\bigwedge r x. f (\text{scaleC } r x) = \text{scaleC } r (f x)$

**and**  $\bigwedge x. \text{norm } (f x) \leq \text{norm } x * K$

**shows** *bounded-clinear*  $f$

*<proof>*

**locale** *bounded-cbilinear* =

**fixes**  $\text{prod} :: 'a::\text{complex-normed-vector} \Rightarrow 'b::\text{complex-normed-vector} \Rightarrow 'c::\text{complex-normed-vector}$

(**infixl**  $**$  70)

**assumes** *add-left*:  $\text{prod } (a + a') b = \text{prod } a b + \text{prod } a' b$

**and** *add-right*:  $\text{prod } a (b + b') = \text{prod } a b + \text{prod } a b'$

**and** *scaleC-left*:  $\text{prod } (\text{scaleC } r a) b = \text{scaleC } r (\text{prod } a b)$

**and** *scaleC-right*:  $\text{prod } a \ (\text{scaleC } r \ b) = \text{scaleC } r \ (\text{prod } a \ b)$   
**and** *bounded*:  $\exists K. \forall a \ b. \text{norm } (\text{prod } a \ b) \leq \text{norm } a * \text{norm } b * K$   
**begin**

**sublocale** *real*: *bounded-bilinear*

— Gives access to all lemmas from *bounded-bilinear* using prefix *real*.  
 $\langle \text{proof} \rangle$

**lemmas** *pos-bounded* = *real.pos-bounded*  
**lemmas** *nonneg-bounded* = *real.nonneg-bounded*  
**lemmas** *additive-right* = *real.additive-right*  
**lemmas** *additive-left* = *real.additive-left*  
**lemmas** *zero-left* = *real.zero-left*  
**lemmas** *zero-right* = *real.zero-right*  
**lemmas** *minus-left* = *real.minus-left*  
**lemmas** *minus-right* = *real.minus-right*  
**lemmas** *diff-left* = *real.diff-left*  
**lemmas** *diff-right* = *real.diff-right*  
**lemmas** *sum-left* = *real.sum-left*  
**lemmas** *sum-right* = *real.sum-right*  
**lemmas** *prod-diff-prod* = *real.prod-diff-prod*

**lemma** *bounded-clinear-left*: *bounded-clinear*  $(\lambda a. a ** b)$   
 $\langle \text{proof} \rangle$

**lemma** *bounded-clinear-right*: *bounded-clinear*  $(\lambda b. a ** b)$   
 $\langle \text{proof} \rangle$

**lemma** *flip*: *bounded-cbilinear*  $(\lambda x \ y. y ** x)$   
 $\langle \text{proof} \rangle$

**lemma** *comp1*:  
**assumes** *bounded-clinear* *g*  
**shows** *bounded-cbilinear*  $(\lambda x. (**) (g \ x))$   
 $\langle \text{proof} \rangle$

**lemma** *comp*: *bounded-clinear* *f*  $\implies$  *bounded-clinear* *g*  $\implies$  *bounded-cbilinear*  $(\lambda x \ y. f \ x ** g \ y)$   
 $\langle \text{proof} \rangle$

**end**

**lemma** *bounded-clinear-ident[simp]*: *bounded-clinear*  $(\lambda x. x)$   
 $\langle \text{proof} \rangle$

**lemma** *bounded-clinear-zero[simp]*: *bounded-clinear*  $(\lambda x. 0)$   
 $\langle \text{proof} \rangle$



**lemma** *bounded-clinear-add*:  
**assumes** *bounded-clinear f*  
**and** *bounded-clinear g*  
**shows** *bounded-clinear*  $(\lambda x. f x + g x)$   
 $\langle proof \rangle$

**lemma** *bounded-clinear-minus*:  
**assumes** *bounded-clinear f*  
**shows** *bounded-clinear*  $(\lambda x. - f x)$   
 $\langle proof \rangle$

**lemma** *bounded-clinear-sub*: *bounded-clinear f*  $\implies$  *bounded-clinear g*  $\implies$  *bounded-clinear*  
 $(\lambda x. f x - g x)$   
 $\langle proof \rangle$

**lemma** *bounded-clinear-sum*:  
**fixes**  $f :: 'i \Rightarrow 'a::\text{complex-normed-vector} \Rightarrow 'b::\text{complex-normed-vector}$   
**shows**  $(\bigwedge i. i \in I \implies \text{bounded-clinear } (f i)) \implies \text{bounded-clinear } (\lambda x. \sum_{i \in I}. f i$   
 $x)$   
 $\langle proof \rangle$

**lemma** *bounded-clinear-compose*:  
**assumes** *bounded-clinear f*  
**and** *bounded-clinear g*  
**shows** *bounded-clinear*  $(\lambda x. f (g x))$   
 $\langle proof \rangle$

**lemma** *bounded-cbilinear-mult*: *bounded-cbilinear*  $((*) :: 'a \Rightarrow 'a \Rightarrow 'a::\text{complex-normed-algebra})$   
 $\langle proof \rangle$

**lemma** *bounded-clinear-mult-left*: *bounded-clinear*  $(\lambda x::'a::\text{complex-normed-algebra}.$   
 $x * y)$   
 $\langle proof \rangle$

**lemma** *bounded-clinear-mult-right*: *bounded-clinear*  $(\lambda y::'a::\text{complex-normed-algebra}.$   
 $x * y)$   
 $\langle proof \rangle$

**lemmas** *bounded-clinear-mult-const* =  
*bounded-clinear-mult-left* [THEN *bounded-clinear-compose*]

**lemmas** *bounded-clinear-const-mult* =  
*bounded-clinear-mult-right* [THEN *bounded-clinear-compose*]

**lemma** *bounded-clinear-divide*: *bounded-clinear*  $(\lambda x. x / y)$   
**for**  $y :: 'a::\text{complex-normed-field}$   
 $\langle proof \rangle$

**lemma** *bounded-cbilinear-scaleC*: *bounded-cbilinear scaleC*

*<proof>*

**lemma** *bounded-clinear-scaleC-left*: *bounded-clinear*  $(\lambda c. \text{scaleC } c \ x)$   
*<proof>*

**lemma** *bounded-clinear-scaleC-right*: *bounded-clinear*  $(\lambda x. \text{scaleC } c \ x)$   
*<proof>*

**lemmas** *bounded-clinear-scaleC-const* =  
*bounded-clinear-scaleC-left*[*THEN* *bounded-clinear-compose*]

**lemmas** *bounded-clinear-const-scaleC* =  
*bounded-clinear-scaleC-right*[*THEN* *bounded-clinear-compose*]

**lemma** *bounded-clinear-of-complex*: *bounded-clinear*  $(\lambda r. \text{of-complex } r)$   
*<proof>*

**lemma** *complex-bounded-clinear*: *bounded-clinear*  $f \longleftrightarrow (\exists c :: \text{complex}. f = (\lambda x. x * c))$   
**for**  $f :: \text{complex} \Rightarrow \text{complex}$   
*<proof>*

### 6.9.1 Limits of Sequences

### 6.10 Cauchy sequences

**lemma** *cCauchy-iff2*: *Cauchy*  $X \longleftrightarrow (\forall j. (\exists M. \forall m \geq M. \forall n \geq M. \text{cmod } (X \ m - X \ n) < \text{inverse } (\text{real } (\text{Suc } j))))$   
*<proof>*

### 6.11 The set of complex numbers is a complete metric space

Proof that Cauchy sequences converge based on the one from <http://pirate.shu.edu/~wachsmut/ira/numseq/proofs/cauconv.html>

If sequence  $X$  is Cauchy, then its limit is the lub of  $\{r. \exists N. \forall n \geq N. r < X \ n\}$

**lemma** *complex-increasing-LIMSEQ*:  
**fixes**  $f :: \text{nat} \Rightarrow \text{complex}$   
**assumes** *inc*:  $\bigwedge n. f \ n \leq f \ (\text{Suc } n)$   
**and** *bdd*:  $\bigwedge n. f \ n \leq l$   
**and** *en*:  $\bigwedge e. 0 < e \implies \exists n. l \leq f \ n + e$   
**shows**  $f \longrightarrow l$   
*<proof>*

**lemma** *complex-Cauchy-convergent*:  
**fixes**  $X :: \text{nat} \Rightarrow \text{complex}$   
**assumes**  $X$ : *Cauchy*  $X$   
**shows** *convergent*  $X$

```

    <proof>

instance complex :: complete-space
    <proof>

class cbanach = complex-normed-vector + complete-space

subclass (in cbanach) banach <proof>

instance complex :: banach <proof>

end

```

## 7 Complex-Vector-Spaces – Complex Vector Spaces

```

theory Complex-Vector-Spaces
  imports
    HOL-Analysis.Elementary-Topology
    HOL-Analysis.Operator-Norm
    HOL-Analysis.Elementary-Normed-Spaces
    HOL-Library.Set-Algebras
    HOL-Analysis.Starlike
    HOL-Types-To-Sets.Types-To-Sets
    HOL-Library.Complemented-Lattices
    HOL-Library.Function-Algebras

    Extra-Vector-Spaces
    Extra-Ordered-Fields
    Extra-Operator-Norm
    Extra-General

    Complex-Vector-Spaces0
  begin

  bundle notation-norm begin
  notation norm ( $\|-\|$ )
  end

  unbundle lattice-syntax

```

### 7.1 Misc

```

lemma (in vector-space) span-image-scale':
  — Strengthening of vector-space.span-image-scale without the condition finite S

```

**assumes**  $nz: \bigwedge x. x \in S \implies c x \neq 0$   
**shows**  $span ((\lambda x. c x * s x) ' S) = span S$   
 $\langle proof \rangle$

**lemma** (in *scaleC*) *scaleC-real*: **assumes**  $r \in \mathbb{R}$  **shows**  $r *_C x = Re r *_R x$   
 $\langle proof \rangle$

**lemma** *of-complex-of-real-eq* [simp]: *of-complex* (*of-real*  $n$ ) = *of-real*  $n$   
 $\langle proof \rangle$

**lemma** *Complexs-of-real* [simp]: *of-real*  $r \in \mathbb{C}$   
 $\langle proof \rangle$

**lemma** *Reals-in-Complexs*:  $\mathbb{R} \subseteq \mathbb{C}$   
 $\langle proof \rangle$

**lemma** (in *bounded-clinear*) *bounded-linear*: *bounded-linear*  $f$   
 $\langle proof \rangle$

**lemma** *clinear-times*: *clinear* ( $\lambda x. c * x$ )  
**for**  $c :: 'a :: complex-algebra$   
 $\langle proof \rangle$

**lemma** (in *clinear*) *linear*:  $\langle linear f \rangle$   
 $\langle proof \rangle$

**lemma** *bounded-clinearI*:  
**assumes**  $\langle \bigwedge b1 b2. f (b1 + b2) = f b1 + f b2 \rangle$   
**assumes**  $\langle \bigwedge r b. f (r *_C b) = r *_C f b \rangle$   
**assumes**  $\langle \bigwedge x. norm (f x) \leq norm x * K \rangle$   
**shows** *bounded-clinear*  $f$   
 $\langle proof \rangle$

**lemma** *bounded-clinear-id*[simp]:  $\langle bounded-clinear id \rangle$   
 $\langle proof \rangle$

**lemma** *bounded-clinear-0*[simp]:  $\langle bounded-clinear 0 \rangle$   
 $\langle proof \rangle$

**definition** *cbilinear* ::  $\langle ('a :: complex-vector \Rightarrow 'b :: complex-vector \Rightarrow 'c :: complex-vector) \Rightarrow bool \rangle$   
**where**  $\langle cbilinear = (\lambda f. (\forall y. clinear (\lambda x. f x y)) \wedge (\forall x. clinear (\lambda y. f x y))) \rangle$

**lemma** *cbilinear-add-left*:  
**assumes**  $\langle cbilinear f \rangle$   
**shows**  $\langle f (a + b) c = f a c + f b c \rangle$   
 $\langle proof \rangle$

**lemma** *cbilinear-add-right*:  
**assumes**  $\langle \text{cbilinear } f \rangle$   
**shows**  $\langle f\ a\ (b + c) = f\ a\ b + f\ a\ c \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *cbilinear-times*:  
**fixes**  $g' :: \langle 'a::\text{complex-vector} \Rightarrow \text{complex} \rangle$  **and**  $g :: \langle 'b::\text{complex-vector} \Rightarrow \text{complex} \rangle$   
**assumes**  $\langle \bigwedge x\ y. h\ x\ y = (g'\ x) * (g\ y) \rangle$  **and**  $\langle \text{clinear } g \rangle$  **and**  $\langle \text{clinear } g' \rangle$   
**shows**  $\langle \text{cbilinear } h \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *csubspace-is-subspace*:  $\text{csubspace } A \implies \text{subspace } A$   
 $\langle \text{proof} \rangle$

**lemma** *span-subset-cspan*:  $\text{span } A \subseteq \text{cspan } A$   
 $\langle \text{proof} \rangle$

**lemma** *cindependent-implies-independent*:  
**assumes**  $\text{cindependent } (S :: 'a::\text{complex-vector set})$   
**shows**  $\text{independent } S$   
 $\langle \text{proof} \rangle$

**lemma** *cspan-singleton*:  $\text{cspan } \{x\} = \{\alpha *_{\mathbb{C}} x \mid \alpha. \text{True}\}$   
 $\langle \text{proof} \rangle$

**lemma** *cspan-as-span*:  
 $\text{cspan } (B :: 'a::\text{complex-vector set}) = \text{span } (B \cup \text{scale}_{\mathbb{C}}\ i\ 'B)$   
 $\langle \text{proof} \rangle$

**lemma** *isomorphic-equal-cdim*:  
**assumes**  $\text{lin-}f: \langle \text{clinear } f \rangle$   
**assumes**  $\text{inj-}f: \langle \text{inj-on } f\ (\text{cspan } S) \rangle$   
**assumes**  $\text{im-}S: \langle f\ 'S = T \rangle$   
**shows**  $\langle \text{cdim } S = \text{cdim } T \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *cindependent-inter-scaleC-cindependent*:  
**assumes**  $a1: \text{cindependent } (B :: 'a::\text{complex-vector set})$  **and**  $a3: c \neq 1$   
**shows**  $B \cap (*_{\mathbb{C}}\ c\ 'B = \{\})$   
 $\langle \text{proof} \rangle$

**lemma** *real-independent-from-complex-independent*:  
**assumes**  $\text{cindependent } (B :: 'a::\text{complex-vector set})$   
**defines**  $B' == ((*_{\mathbb{C}})\ i\ 'B)$   
**shows**  $\text{independent } (B \cup B')$

⟨proof⟩

**lemma** *crepresentation-from-representation*:

**assumes** *a1*: *cindependent* *B* **and** *a2*:  $b \in B$  **and** *a3*: *finite* *B*

**shows** *crepresentation*  $B \psi b = (\text{representation } (B \cup (*_C) i ' B) \psi b) + i *_C (\text{representation } (B \cup (*_C) i ' B) \psi (i *_C b))$

⟨proof⟩

**lemma** *CARD-1-vec-0[simp]*:  $\langle (\psi :: - :: \{\text{complex-vector}, \text{CARD-1}\}) = 0 \rangle$

⟨proof⟩

**lemma** *scaleC-cindependent*:

**assumes** *a1*: *cindependent*  $(B :: 'a :: \text{complex-vector set})$  **and** *a3*:  $c \neq 0$

**shows** *cindependent*  $((*_C) c ' B)$

⟨proof⟩

**lemma** *cspan-eqI*:

**assumes**  $\langle \bigwedge a. a \in A \implies a \in \text{cspan } B \rangle$

**assumes**  $\langle \bigwedge b. b \in B \implies b \in \text{cspan } A \rangle$

**shows**  $\langle \text{cspan } A = \text{cspan } B \rangle$

⟨proof⟩

**lemma** (**in** *bounded-cbilinear*) *bounded-bilinear[simp]*: *bounded-bilinear* *prod*

⟨proof⟩

**lemma** *norm-scaleC-sgn[simp]*:  $\langle \text{complex-of-real } (\text{norm } \psi) *_C \text{sgn } \psi = \psi \rangle$  **for**  $\psi :: 'a :: \text{complex-normed-vector}$

⟨proof⟩

**lemma** *scaleC-of-complex[simp]*:  $\langle \text{scaleC } x (\text{of-complex } y) = \text{of-complex } (x * y) \rangle$

⟨proof⟩

**lemma** *bounded-clinear-inv*:

**assumes** [*simp*]:  $\langle \text{bounded-clinear } f \rangle$

**assumes** *b*:  $\langle b > 0 \rangle$

**assumes** *bound*:  $\langle \bigwedge x. \text{norm } (f x) \geq b * \text{norm } x \rangle$

**assumes**  $\langle \text{surj } f \rangle$

**shows**  $\langle \text{bounded-clinear } (\text{inv } f) \rangle$

⟨proof⟩

**lemma** *range-is-csubspace[simp]*:

**assumes** *a1*: *clinear* *f*

**shows** *csubspace*  $(\text{range } f)$

⟨proof⟩

**lemma** *csubspace-is-convex[simp]*:

**assumes** *a1*: *csubspace* *M*

**shows** *convex*  $M$   
⟨*proof*⟩

**lemma** *kernel-is-csubspace*[*simp*]:  
**assumes**  $a1$ : *clinear*  $f$   
**shows** *csubspace*  $(f - \{0\})$   
⟨*proof*⟩

**lemma** *bounded-cbilinear-0*[*simp*]: ⟨*bounded-cbilinear*  $(\lambda - . 0)$ ⟩  
⟨*proof*⟩

**lemma** *bounded-cbilinear-0'*[*simp*]: ⟨*bounded-cbilinear*  $0$ ⟩  
⟨*proof*⟩

**lemma** *bounded-cbilinear-apply-bounded-clinear*: ⟨*bounded-clinear*  $(f x)$ ⟩ **if** ⟨*bounded-cbilinear*  $f$ ⟩  
⟨*proof*⟩

**lemma** *clinear-scaleR*[*simp*]: ⟨*clinear*  $(scaleR x)$ ⟩  
⟨*proof*⟩

**lemma** *abs-summable-on-scaleC-left* [*intro*]:  
**fixes**  $c$  :: ⟨ $'a$  :: *complex-normed-vector*⟩  
**assumes**  $c \neq 0 \implies f$  *abs-summable-on*  $A$   
**shows**  $(\lambda x. f x *_{\mathbb{C}} c)$  *abs-summable-on*  $A$   
⟨*proof*⟩

**lemma** *abs-summable-on-scaleC-right* [*intro*]:  
**fixes**  $f$  :: ⟨ $'a \Rightarrow 'b$  :: *complex-normed-vector*⟩  
**assumes**  $c \neq 0 \implies f$  *abs-summable-on*  $A$   
**shows**  $(\lambda x. c *_{\mathbb{C}} f x)$  *abs-summable-on*  $A$   
⟨*proof*⟩

## 7.2 Antilinear maps and friends

**locale** *antilinear* = *additive f* **for**  $f$  ::  $'a$ ::*complex-vector*  $\Rightarrow$   $'b$ ::*complex-vector* +  
**assumes** *scaleC*:  $f (scaleC r x) = cnj r *_{\mathbb{C}} f x$

**sublocale** *antilinear*  $\subseteq$  *linear*  
⟨*proof*⟩

**lemma** *antilinear-imp-scaleC*:  
**fixes**  $D$  :: *complex*  $\Rightarrow$   $'a$ ::*complex-vector*  
**assumes** *antilinear*  $D$   
**obtains**  $d$  **where**  $D = (\lambda x. cnj x *_{\mathbb{C}} d)$   
⟨*proof*⟩

**corollary** *complex-antilinearD*:  
**fixes**  $f$  :: *complex*  $\Rightarrow$  *complex*

**assumes** *antilinear f obtains c where*  $f = (\lambda x. c * cnj x)$   
 ⟨*proof*⟩

**lemma** *antilinearI:*

**assumes**  $\bigwedge x y. f (x + y) = f x + f y$   
**and**  $\bigwedge c x. f (c *_C x) = cnj c *_C f x$   
**shows** *antilinear f*  
 ⟨*proof*⟩

**lemma** *antilinear-o-antilinear:* *antilinear f*  $\implies$  *antilinear g*  $\implies$  *clinear (g o f)*  
 ⟨*proof*⟩

**lemma** *clinear-o-antilinear:* *antilinear f*  $\implies$  *clinear g*  $\implies$  *antilinear (g o f)*  
 ⟨*proof*⟩

**lemma** *antilinear-o-clinear:* *clinear f*  $\implies$  *antilinear g*  $\implies$  *antilinear (g o f)*  
 ⟨*proof*⟩

**locale** *bounded-antilinear = antilinear f for f :: 'a::complex-normed-vector  $\Rightarrow$  'b::complex-normed-vector +*  
**assumes** *bounded:*  $\exists K. \forall x. norm (f x) \leq norm x * K$

**lemma** *bounded-antilinearI:*

**assumes**  $\langle \bigwedge b1 b2. f (b1 + b2) = f b1 + f b2 \rangle$   
**assumes**  $\langle \bigwedge r b. f (r *_C b) = cnj r *_C f b \rangle$   
**assumes**  $\langle \forall x. norm (f x) \leq norm x * K \rangle$   
**shows** *bounded-antilinear f*  
 ⟨*proof*⟩

**sublocale** *bounded-antilinear  $\subseteq$  real: bounded-linear*

— Gives access to all lemmas from *Real-Vector-Spaces.linear* using prefix *real*.  
 ⟨*proof*⟩

**lemma** (**in** *bounded-antilinear*) *bounded-linear: bounded-linear f*  
 ⟨*proof*⟩

**lemma** (**in** *bounded-antilinear*) *antilinear: antilinear f*  
 ⟨*proof*⟩

**lemma** *bounded-antilinear-intro:*

**assumes**  $\bigwedge x y. f (x + y) = f x + f y$   
**and**  $\bigwedge r x. f (scaleC r x) = scaleC (cnj r) (f x)$   
**and**  $\bigwedge x. norm (f x) \leq norm x * K$   
**shows** *bounded-antilinear f*  
 ⟨*proof*⟩

**lemma** *bounded-antilinear-0[simp]:*  $\langle$  *bounded-antilinear*  $(\lambda-. 0)$  $\rangle$   
 ⟨*proof*⟩



**lemma** *bounded-antilinear-0'*[simp]:  $\langle$ bounded-antilinear 0 $\rangle$   
 $\langle$ proof $\rangle$

**lemma** *cnj-bounded-antilinear*[simp]: bounded-antilinear cnj  
 $\langle$ proof $\rangle$

**lemma** *bounded-antilinear-o-bounded-antilinear*:  
**assumes** bounded-antilinear *f*  
**and** bounded-antilinear *g*  
**shows** bounded-clinear  $(\lambda x. f (g x))$   
 $\langle$ proof $\rangle$

**lemma** *bounded-antilinear-o-bounded-antilinear'*:  
**assumes** bounded-antilinear *f*  
**and** bounded-antilinear *g*  
**shows** bounded-clinear  $(g o f)$   
 $\langle$ proof $\rangle$

**lemma** *bounded-antilinear-o-bounded-clinear*:  
**assumes** bounded-antilinear *f*  
**and** bounded-clinear *g*  
**shows** bounded-antilinear  $(\lambda x. f (g x))$   
 $\langle$ proof $\rangle$

**lemma** *bounded-antilinear-o-bounded-clinear'*:  
**assumes** bounded-clinear *f*  
**and** bounded-antilinear *g*  
**shows** bounded-antilinear  $(g o f)$   
 $\langle$ proof $\rangle$

**lemma** *bounded-clinear-o-bounded-antilinear*:  
**assumes** bounded-clinear *f*  
**and** bounded-antilinear *g*  
**shows** bounded-antilinear  $(\lambda x. f (g x))$   
 $\langle$ proof $\rangle$

**lemma** *bounded-clinear-o-bounded-antilinear'*:  
**assumes** bounded-antilinear *f*  
**and** bounded-clinear *g*  
**shows** bounded-antilinear  $(g o f)$   
 $\langle$ proof $\rangle$

**lemma** *bij-clinear-imp-inv-clinear*: clinear  $(inv f)$   
**if** *a1*: clinear *f* **and** *a2*: bij *f*  
 $\langle$ proof $\rangle$

**locale** *bounded-sesquilinear* =  
**fixes**

$prod :: 'a::complex-normed-vector \Rightarrow 'b::complex-normed-vector \Rightarrow 'c::complex-normed-vector$   
 (infixl \*\* 70)  
**assumes** *add-left*:  $prod (a + a') b = prod a b + prod a' b$   
**and** *add-right*:  $prod a (b + b') = prod a b + prod a b'$   
**and** *scaleC-left*:  $prod (r *_C a) b = (cnj r) *_C (prod a b)$   
**and** *scaleC-right*:  $prod a (r *_C b) = r *_C (prod a b)$   
**and** *bounded*:  $\exists K. \forall a b. norm (prod a b) \leq norm a * norm b * K$

**sublocale** *bounded-sesquilinear*  $\subseteq$  *real: bounded-bilinear*  
 — Gives access to all lemmas from *Real-Vector-Spaces.linear* using prefix *real*.  
 ⟨*proof*⟩

**lemma** (in *bounded-sesquilinear*) *bounded-bilinear[simp]*: *bounded-bilinear*  $prod$   
 ⟨*proof*⟩

**lemma** (in *bounded-sesquilinear*) *bounded-antilinear-left: bounded-antilinear* ( $\lambda a. prod a b$ )  
 ⟨*proof*⟩

**lemma** (in *bounded-sesquilinear*) *bounded-clinear-right: bounded-clinear* ( $\lambda b. prod a b$ )  
 ⟨*proof*⟩

**lemma** (in *bounded-sesquilinear*) *comp1*:  
**assumes** ⟨*bounded-clinear g*⟩  
**shows** ⟨*bounded-sesquilinear* ( $\lambda x. prod (g x)$ )⟩  
 ⟨*proof*⟩

**lemma** (in *bounded-sesquilinear*) *comp2*:  
**assumes** ⟨*bounded-clinear g*⟩  
**shows** ⟨*bounded-sesquilinear* ( $\lambda x y. prod x (g y)$ )⟩  
 ⟨*proof*⟩

**lemma** (in *bounded-sesquilinear*) *comp: bounded-clinear f  $\implies$  bounded-clinear g  $\implies$  bounded-sesquilinear ( $\lambda x y. prod (f x) (g y)$ )*  
 ⟨*proof*⟩

**lemma** *bounded-clinear-const-scaleR*:  
**fixes**  $c :: real$   
**assumes** ⟨*bounded-clinear f*⟩  
**shows** ⟨*bounded-clinear* ( $\lambda x. c *_R f x$ )⟩  
 ⟨*proof*⟩

**lemma** *bounded-linear-bounded-clinear*:  
 ⟨*bounded-linear A  $\implies \forall c x. A (c *_C x) = c *_C A x \implies bounded-clinear A$* ⟩  
 ⟨*proof*⟩

**lemma** *comp-bounded-clinear*:  
**fixes**  $A :: \langle 'b::complex-normed-vector \Rightarrow 'c::complex-normed-vector \rangle$

**and**  $B :: \langle 'a :: \text{complex-normed-vector} \Rightarrow 'b \rangle$   
**assumes**  $\langle \text{bounded-clinear } A \rangle$  **and**  $\langle \text{bounded-clinear } B \rangle$   
**shows**  $\langle \text{bounded-clinear } (A \circ B) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *bounded-sesquilinear-add*:  
 $\langle \text{bounded-sesquilinear } (\lambda x y. A x y + B x y) \rangle$  **if**  $\langle \text{bounded-sesquilinear } A \rangle$  **and**  
 $\langle \text{bounded-sesquilinear } B \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *bounded-sesquilinear-uminus*:  
 $\langle \text{bounded-sesquilinear } (\lambda x y. - A x y) \rangle$  **if**  $\langle \text{bounded-sesquilinear } A \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *bounded-sesquilinear-diff*:  
 $\langle \text{bounded-sesquilinear } (\lambda x y. A x y - B x y) \rangle$  **if**  $\langle \text{bounded-sesquilinear } A \rangle$  **and**  
 $\langle \text{bounded-sesquilinear } B \rangle$   
 $\langle \text{proof} \rangle$

**lemmas** *isCont-scaleC [simp]* =  
 $\text{bounded-bilinear.isCont } [OF \text{ bounded-cbilinear-scaleC } [THEN \text{ bounded-cbilinear.bounded-bilinear}]]$

**lemma** *bounded-sesquilinear-0[simp]*:  $\langle \text{bounded-sesquilinear } (\lambda - . 0) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *bounded-sesquilinear-0'[simp]*:  $\langle \text{bounded-sesquilinear } 0 \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *bounded-sesquilinear-apply-bounded-clinear*:  $\langle \text{bounded-clinear } (f x) \rangle$  **if**  $\langle \text{bounded-sesquilinear } f \rangle$   
 $\langle \text{proof} \rangle$

### 7.3 Misc 2

**lemma** *summable-on-scaleC-left [intro]*:  
**fixes**  $c :: \langle 'a :: \text{complex-normed-vector} \rangle$   
**assumes**  $c \neq 0 \implies f \text{ summable-on } A$   
**shows**  $(\lambda x. f x *_{\mathbb{C}} c) \text{ summable-on } A$   
 $\langle \text{proof} \rangle$

**lemma** *summable-on-scaleC-right [intro]*:  
**fixes**  $f :: \langle 'a \Rightarrow 'b :: \text{complex-normed-vector} \rangle$   
**assumes**  $c \neq 0 \implies f \text{ summable-on } A$   
**shows**  $(\lambda x. c *_{\mathbb{C}} f x) \text{ summable-on } A$   
 $\langle \text{proof} \rangle$

**lemma** *infsun-scaleC-left*:  
**fixes**  $c :: \langle 'a :: \text{complex-normed-vector} \rangle$

**assumes**  $c \neq 0 \implies f$  summable-on  $A$   
**shows**  $\text{infsum } (\lambda x. f x *_C c) A = \text{infsum } f A *_C c$   
 $\langle \text{proof} \rangle$

**lemma** *infsum-scaleC-right*:  
**fixes**  $f :: \langle 'a \Rightarrow 'b :: \text{complex-normed-vector} \rangle$   
**shows**  $\text{infsum } (\lambda x. c *_C f x) A = c *_C \text{infsum } f A$   
 $\langle \text{proof} \rangle$

**lemmas** *sums-of-complex* = *bounded-linear.sums* [OF *bounded-clinear-of-complex*[THEN  
*bounded-clinear.bounded-linear*]]  
**lemmas** *summable-of-complex* = *bounded-linear.summable* [OF *bounded-clinear-of-complex*[THEN  
*bounded-clinear.bounded-linear*]]  
**lemmas** *suminf-of-complex* = *bounded-linear.suminf* [OF *bounded-clinear-of-complex*[THEN  
*bounded-clinear.bounded-linear*]]

**lemmas** *sums-scaleC-left* = *bounded-linear.sums*[OF *bounded-clinear-scaleC-left*[THEN  
*bounded-clinear.bounded-linear*]]  
**lemmas** *summable-scaleC-left* = *bounded-linear.summable*[OF *bounded-clinear-scaleC-left*[THEN  
*bounded-clinear.bounded-linear*]]  
**lemmas** *suminf-scaleC-left* = *bounded-linear.suminf*[OF *bounded-clinear-scaleC-left*[THEN  
*bounded-clinear.bounded-linear*]]

**lemmas** *sums-scaleC-right* = *bounded-linear.sums*[OF *bounded-clinear-scaleC-right*[THEN  
*bounded-clinear.bounded-linear*]]  
**lemmas** *summable-scaleC-right* = *bounded-linear.summable*[OF *bounded-clinear-scaleC-right*[THEN  
*bounded-clinear.bounded-linear*]]  
**lemmas** *suminf-scaleC-right* = *bounded-linear.suminf*[OF *bounded-clinear-scaleC-right*[THEN  
*bounded-clinear.bounded-linear*]]

**lemma** *closed-scaleC*:  
**fixes**  $S :: \langle 'a :: \text{complex-normed-vector set} \rangle$  **and**  $a :: \text{complex}$   
**assumes**  $\langle \text{closed } S \rangle$   
**shows**  $\langle \text{closed } ((*_C) a ' S) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *closure-scaleC*:  
**fixes**  $S :: \langle 'a :: \text{complex-normed-vector set} \rangle$   
**shows**  $\langle \text{closure } ((*_C) a ' S) = (*_C) a ' \text{closure } S \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *onorm-scalarC*:  
**fixes**  $f :: \langle 'a :: \text{complex-normed-vector} \Rightarrow 'b :: \text{complex-normed-vector} \rangle$   
**assumes**  $a1: \langle \text{bounded-clinear } f \rangle$   
**shows**  $\langle \text{onorm } (\lambda x. r *_C (f x)) = (\text{cmod } r) * \text{onorm } f \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *onorm-scaleC-left-lemma*:  
**fixes**  $f :: 'a::\text{complex-normed-vector}$   
**assumes**  $r: \text{bounded-clinear } r$   
**shows**  $\text{onorm } (\lambda x. r x *_{\mathbb{C}} f) \leq \text{onorm } r * \text{norm } f$   
 $\langle \text{proof} \rangle$

**lemma** *onorm-scaleC-left*:  
**fixes**  $f :: 'a::\text{complex-normed-vector}$   
**assumes**  $f: \text{bounded-clinear } r$   
**shows**  $\text{onorm } (\lambda x. r x *_{\mathbb{C}} f) = \text{onorm } r * \text{norm } f$   
 $\langle \text{proof} \rangle$

## 7.4 Finite dimension and canonical basis

**lemma** *vector-finitely-spanned*:  
**assumes**  $\langle z \in \text{cspan } T \rangle$   
**shows**  $\langle \exists S. \text{finite } S \wedge S \subseteq T \wedge z \in \text{cspan } S \rangle$   
 $\langle \text{proof} \rangle$

$\langle ML \rangle$

**class** *cfinite-dim* = *complex-vector* +  
**assumes** *cfinately-spanned*:  $\exists S::'a \text{ set. finite } S \wedge \text{cspan } S = \text{UNIV}$

**class** *basis-enum* = *complex-vector* +  
**fixes** *canonical-basis* ::  $\langle 'a \text{ list} \rangle$   
**and** *canonical-basis-length* ::  $\langle 'a \text{ itself} \Rightarrow \text{nat} \rangle$   
**assumes** *distinct-canonical-basis[simp]*:  
*distinct canonical-basis*  
**and** *is-cindependent-set[simp]*:  
*cindependent (set canonical-basis)*  
**and** *is-generator-set[simp]*:  
*cspan (set canonical-basis) = UNIV*  
**and** *canonical-basis-length*:  
 $\langle \text{canonical-basis-length } \text{TYPE}('a) = \text{length } \text{canonical-basis} \rangle$

$\langle ML \rangle$

**instantiation** *complex* :: *basis-enum* **begin**  
**definition** *canonical-basis* =  $[1::\text{complex}]$   
**definition**  $\langle \text{canonical-basis-length } (-::\text{complex itself}) = 1 \rangle$   
**instance**  
 $\langle \text{proof} \rangle$   
**end**

**lemma** *cdim-UNIV-basis-enum[simp]*:  $\langle \text{cdim } (\text{UNIV}::'a::\text{basis-enum set}) = \text{length } (\text{canonical-basis}::'a \text{ list}) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *finite-basis*:  $\exists \text{basis}::'a::\text{cfinite-dim set. finite basis} \wedge \text{cindependent basis} \wedge \text{cspan basis} = \text{UNIV}$   
 ⟨proof⟩

**instance** *basis-enum*  $\subseteq$  *cfinite-dim*  
 ⟨proof⟩

**lemma** *cindependent-cfinite-dim-finite*:  
**assumes** ⟨*cindependent* ( $S::'a::\text{cfinite-dim set}$ )⟩  
**shows** ⟨*finite*  $S$ ⟩  
 ⟨proof⟩

**lemma** *cfinite-dim-finite-subspace-basis*:  
**assumes** ⟨*csubspace*  $X$ ⟩  
**shows**  $\exists \text{basis}::'a::\text{cfinite-dim set. finite basis} \wedge \text{cindependent basis} \wedge \text{cspan basis} = X$   
 ⟨proof⟩

The following auxiliary lemma (*finite-span-complete-aux*) shows more or less the same as *finite-span-representation-bounded*, *finite-span-complete* below (see there for an intuition about the mathematical content of the lemmas). However, there is one difference: Here we additionally assume here that there is a bijection *rep/abs* between a finite type *'basis* and the set  $B$ . This is needed to be able to use results about euclidean spaces that are formulated w.r.t. the type class *finite*

Since we anyway assume that  $B$  is finite, this added assumption does not make the lemma weaker. However, we cannot derive the existence of *'basis* inside the proof (HOL does not support such reasoning). Therefore we have the type *'basis* as an explicit assumption and remove it using *internalize-sort* after the proof.

**lemma** *finite-span-complete-aux*:  
**fixes**  $b::'b::\text{real-normed-vector}$  **and**  $B::'b \text{ set}$   
**and**  $\text{rep}::'b\text{asis}::\text{finite} \Rightarrow 'b$  **and**  $\text{abs}::'b \Rightarrow 'b\text{asis}$   
**assumes**  $t:\text{type-definition rep abs } B$   
**and**  $t1:\text{finite } B$  **and**  $t2:b \in B$  **and**  $t3:\text{independent } B$   
**shows**  $\exists D > 0. \forall \psi. \text{norm}(\text{representation } B \psi b) \leq \text{norm } \psi * D$   
**and** *complete* (*span*  $B$ )  
 ⟨proof⟩

**lemma** *finite-span-complete[simp]*:  
**fixes**  $A::'a::\text{real-normed-vector set}$   
**assumes** *finite*  $A$   
**shows** *complete* (*span*  $A$ )

The span of a finite set is complete.  
 ⟨proof⟩

**lemma** *finite-span-representation-bounded*:  
**fixes**  $B :: 'a::\text{real-normed-vector set}$   
**assumes** *finite B and independent B*  
**shows**  $\exists D > 0. \forall \psi b. \text{abs (representation } B \ \psi \ b) \leq \text{norm } \psi * D$

Assume  $B$  is a finite linear independent set of vectors (in a real normed vector space). Let  $\alpha_b^\psi$  be the coefficients of  $\psi$  expressed as a linear combination over  $B$ . Then  $\alpha$  is uniformly cblinfun (i.e.,  $|\alpha_b^\psi| \leq D \|\psi\|$  for some  $D$  independent of  $\psi, b$ ).

(This also holds when  $b$  is not in the span of  $B$  because of the way *real-vector.representation* is defined in this corner case.)

*<proof>*

**hide-fact** *finite-span-complete-aux*

**lemma** *finite-cspan-complete[simp]*:  
**fixes**  $B :: 'a::\text{complex-normed-vector set}$   
**assumes** *finite B*  
**shows** *complete (cspan B)*  
*<proof>*

**lemma** *finite-span-closed[simp]*:  
**fixes**  $B :: 'a::\text{real-normed-vector set}$   
**assumes** *finite B*  
**shows** *closed (real-vector.span B)*  
*<proof>*

**lemma** *finite-cspan-closed[simp]*:  
**fixes**  $S :: \langle 'a::\text{complex-normed-vector set} \rangle$   
**assumes**  $a1: \langle \text{finite } S \rangle$   
**shows**  $\langle \text{closed (cspan } S) \rangle$   
*<proof>*

**lemma** *closure-finite-cspan*:  
**fixes**  $T :: \langle 'a::\text{complex-normed-vector set} \rangle$   
**assumes**  $\langle \text{finite } T \rangle$   
**shows**  $\langle \text{closure (cspan } T) = \text{cspan } T \rangle$   
*<proof>*

**lemma** *finite-cspan-crepresentation-bounded*:  
**fixes**  $B :: 'a::\text{complex-normed-vector set}$   
**assumes**  $a1: \text{finite } B$  **and**  $a2: \text{c independent } B$   
**shows**  $\exists D > 0. \forall \psi b. \text{cmod (crepresentation } B \ \psi \ b) \leq \text{norm } \psi * D$   
*<proof>*

**lemma** *bounded-clinear-finite-dim[simp]*:  
**fixes**  $f :: \langle 'a::\{cfinite-dim, complex-normed-vector\} \Rightarrow 'b::complex-normed-vector \rangle$   
**assumes**  $\langle clinear\ f \rangle$   
**shows**  $\langle bounded-clinear\ f \rangle$   
 $\langle proof \rangle$   
**include** *notation-norm*  
 $\langle proof \rangle$

**lemma** *summable-on-scaleR-left-converse*:  
— This result has nothing to do with the bounded operator library but it uses *finite-span-closed* so it is proven here.  
**fixes**  $f :: \langle 'b \Rightarrow real \rangle$   
**and**  $c :: \langle 'a :: real-normed-vector \rangle$   
**assumes**  $\langle c \neq 0 \rangle$   
**assumes**  $\langle (\lambda x. f\ x *_{R}\ c)\ summable-on\ A \rangle$   
**shows**  $\langle f\ summable-on\ A \rangle$   
 $\langle proof \rangle$

**lemma** *infsum-scaleR-left*:  
— This result has nothing to do with the bounded operator library but it uses *finite-span-closed* so it is proven here.  
It is a strengthening of *infsum-scaleR-left*.  
**fixes**  $c :: \langle 'a :: real-normed-vector \rangle$   
**shows**  $infsum\ (\lambda x. f\ x *_{R}\ c)\ A = infsum\ f\ A *_{R}\ c$   
 $\langle proof \rangle$

**lemma** *infsum-of-real*:  
**shows**  $\langle (\sum_{\infty} x \in A. of-real\ (f\ x)) :: 'b::\{real-normed-vector, real-algebra-1\} = of-real\ (\sum_{\infty} x \in A. f\ x) \rangle$   
— This result has nothing to do with the bounded operator library but it uses *finite-span-closed* so it is proven here.  
 $\langle proof \rangle$

## 7.5 Closed subspaces

**lemma** *csubspace-INF[simp]*:  $(\bigwedge x. x \in A \implies csubspace\ x) \implies csubspace\ (\bigcap A)$   
 $\langle proof \rangle$

**locale** *closed-csubspace* =  
**fixes**  $A::\langle 'a::\{complex-vector, topological-space\} \rangle\ set$   
**assumes** *subspace*:  $csubspace\ A$   
**assumes** *closed*:  $closed\ A$

**declare** *closed-csubspace.subspace[simp]*

**lemma** *closure-is-csubspace[simp]*:  
**fixes**  $A::\langle 'a::complex-normed-vector \rangle\ set$   
**assumes**  $\langle csubspace\ A \rangle$



**shows**  $\langle \text{csubspace } (\text{closure } A) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *csubspace-set-plus*:  
**assumes**  $\langle \text{csubspace } A \rangle$  **and**  $\langle \text{csubspace } B \rangle$   
**shows**  $\langle \text{csubspace } (A + B) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *closed-csubspace-0[simp]*:  
 $\text{closed-csubspace } (\{0\} :: ('a::\{\text{complex-vector}, \text{t1-space}\}) \text{ set})$   
 $\langle \text{proof} \rangle$

**lemma** *closed-csubspace-UNIV[simp]*:  $\text{closed-csubspace } (\text{UNIV} :: ('a::\{\text{complex-vector}, \text{topological-space}\}) \text{ set})$   
 $\langle \text{proof} \rangle$

**lemma** *closed-csubspace-inter[simp]*:  
**assumes**  $\text{closed-csubspace } A$  **and**  $\text{closed-csubspace } B$   
**shows**  $\text{closed-csubspace } (A \cap B)$   
 $\langle \text{proof} \rangle$

**lemma** *closed-csubspace-INF[simp]*:  
**assumes**  $a1: \forall A \in \mathcal{A}. \text{closed-csubspace } A$   
**shows**  $\text{closed-csubspace } (\bigcap \mathcal{A})$   
 $\langle \text{proof} \rangle$

**typedef** (**overloaded**)  $('a::\{\text{complex-vector}, \text{topological-space}\})$   
 $\text{ccsubspace} = \langle \{S::'a \text{ set. closed-csubspace } S\} \rangle$   
**morphisms**  $\text{space-as-set Abs-ccsubspace}$   
 $\langle \text{proof} \rangle$

**setup-lifting** *type-definition-ccsubspace*

**lemma** *csubspace-space-as-set[simp]*:  $\langle \text{csubspace } (\text{space-as-set } S) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *closed-space-as-set[simp]*:  $\langle \text{closed } (\text{space-as-set } S) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *zero-space-as-set[simp]*:  $\langle 0 \in \text{space-as-set } A \rangle$   
 $\langle \text{proof} \rangle$

**instantiation**  $\text{ccsubspace} :: (\text{complex-normed-vector}) \text{ scale } C$  **begin**  
**lift-definition**  $\text{scale } C\text{-ccsubspace} :: \text{complex} \Rightarrow 'a \text{ ccsubspace} \Rightarrow 'a \text{ ccsubspace}$  **is**  
 $\lambda c S. (*_C) c ' S$   
 $\langle \text{proof} \rangle$

**lift-definition** *scaleR-ccsubspace* :: *real*  $\Rightarrow$  '*a* *ccsubspace*  $\Rightarrow$  '*a* *ccsubspace* **is**  
 $\lambda c S. (*_R) c ' S$   
 $\langle proof \rangle$

**instance**  
 $\langle proof \rangle$   
**end**

**instantiation** *ccsubspace* :: (*complex-vector,t1-space*) **bot** **begin**  
**lift-definition** *bot-ccsubspace* :: '*a* *ccsubspace* **is**  $\langle \{0\} \rangle$   
 $\langle proof \rangle$   
**instance**  $\langle proof \rangle$   
**end**

**lemma** *zero-cblinfun-image[simp]*:  $0 *_C S = \text{bot}$  **for** *S* :: - *ccsubspace*  
 $\langle proof \rangle$

**lemma** *ccsubspace-scaleC-invariant*:  
**fixes** *a S*  
**assumes**  $\langle a \neq 0 \rangle$  **and**  $\langle \text{ccsubspace } S \rangle$   
**shows**  $\langle (*_C) a ' S = S \rangle$   
 $\langle proof \rangle$

**lemma** *ccsubspace-scaleC-invariant[simp]*:  $a \neq 0 \implies a *_C S = S$  **for** *S* :: -  
*ccsubspace*  
 $\langle proof \rangle$

**instantiation** *ccsubspace* :: (*complex-vector,topological-space*) **top**  
**begin**  
**lift-definition** *top-ccsubspace* :: '*a* *ccsubspace* **is**  $\langle UNIV \rangle$   
 $\langle proof \rangle$

**instance**  $\langle proof \rangle$   
**end**

**lemma** *space-as-set-bot[simp]*:  $\langle \text{space-as-set bot} = \{0\} \rangle$   
 $\langle proof \rangle$

**lemma** *ccsubspace-top-not-bot[simp]*:  
 $(\text{top}::'a::\{\text{complex-vector,t1-space,not-singleton}\} \text{ccsubspace}) \neq \text{bot}$   
 $\langle proof \rangle$

**lemma** *ccsubspace-bot-not-top[simp]*:  
 $(\text{bot}::'a::\{\text{complex-vector,t1-space,not-singleton}\} \text{ccsubspace}) \neq \text{top}$   
 $\langle proof \rangle$

```

instantiation ccsubspace :: ({ complex-vector, topological-space }) Inf
begin
lift-definition Inf-ccsubspace::⟨'a ccsubspace set ⇒ 'a ccsubspace⟩
  is ⟨λ S. ⋂ S⟩
  ⟨proof⟩

instance ⟨proof⟩
end

lift-definition ccspan :: 'a::complex-normed-vector set ⇒ 'a ccsubspace
  is λG. closure (cspan G)
  ⟨proof⟩

lemma ccspan-superset:
  ⟨A ⊆ space-as-set (ccspan A)⟩
  for A :: ⟨'a::complex-normed-vector set⟩
  ⟨proof⟩

lemma ccspan-superset': ⟨x ∈ X ⇒ x ∈ space-as-set (ccspan X)⟩
  ⟨proof⟩

lemma ccspan-canonical-basis[simp]: ccspan (set canonical-basis) = top
  ⟨proof⟩

lemma ccspan-Inf-def: ⟨ccspan A = Inf {S. A ⊆ space-as-set S}⟩
  for A::⟨'a::cbanach set⟩
  ⟨proof⟩

lemma cspan-singleton-scaleC[simp]: (a::complex)≠0 ⇒ cspan { a *C ψ } =
  cspan {ψ}
  for ψ::'a::complex-vector
  ⟨proof⟩

lemma closure-is-closed-csubspace[simp]:
  fixes S::⟨'a::complex-normed-vector set⟩
  assumes ⟨csubspace S⟩
  shows ⟨closed-csubspace (closure S)⟩
  ⟨proof⟩

lemma ccspan-singleton-scaleC[simp]: (a::complex)≠0 ⇒ ccspan { a *C ψ } =
  ccspan {ψ}
  ⟨proof⟩

lemma clinear-continuous-at:
  assumes ⟨bounded-clinear f⟩
  shows ⟨isCont f x⟩
  ⟨proof⟩

lemma clinear-continuous-within:

```

```

assumes ‹bounded-clinear f›
shows ‹continuous (at x within s) f›
  ‹proof›

lemma antilinear-continuous-at:
assumes ‹bounded-antilinear f›
shows ‹isCont f x›
  ‹proof›

lemma antilinear-continuous-within:
assumes ‹bounded-antilinear f›
shows ‹continuous (at x within s) f›
  ‹proof›

lemma bounded-clinear-eq-on-closure:
fixes A B :: 'a::complex-normed-vector ⇒ 'b::complex-normed-vector
assumes ‹bounded-clinear A› and ‹bounded-clinear B› and
  eq: ‹ $\bigwedge x. x \in G \implies A x = B x$ › and t: ‹t ∈ closure (cspan G)›
shows ‹A t = B t›
  ‹proof›

instantiation ccspace :: ({ complex-vector, topological-space}) order
begin
lift-definition less-eq-ccspace :: ‹'a ccspace ⇒ 'a ccspace ⇒ bool›
  is ‹(≤)› ‹proof›
declare less-eq-ccspace-def[code del]
lift-definition less-ccspace :: ‹'a ccspace ⇒ 'a ccspace ⇒ bool›
  is ‹(⊆)› ‹proof›
declare less-ccspace-def[code del]
instance
  ‹proof›
end

lemma ccspace-leqI:
assumes ‹M ⊆ space-as-set S›
shows ‹ccspace M ≤ S›
  ‹proof›

lemma ccspace-mono:
assumes ‹A ⊆ B›
shows ‹ccspace A ≤ ccspace B›
  ‹proof›

lemma ccspace-leI:
assumes t1: space-as-set A ⊆ space-as-set B
shows A ≤ B
  ‹proof›

lemma ccspace-of-empty[simp]: ccspace {} = bot

```

⟨proof⟩

**instantiation** *ccsubspace* :: (*{ complex-vector, topological-space }*) *inf begin*  
**lift-definition** *inf-ccsubspace* :: 'a *ccsubspace* ⇒ 'a *ccsubspace* ⇒ 'a *ccsubspace*  
**is** ( $\cap$ ) ⟨proof⟩  
**instance** ⟨proof⟩ **end**

**lemma** *space-as-set-inf[simp]*: *space-as-set* ( $A \cap B$ ) = *space-as-set*  $A \cap$  *space-as-set*  $B$   
⟨proof⟩

**instantiation** *ccsubspace* :: (*{ complex-vector, topological-space }*) *order-top begin*  
**instance**  
⟨proof⟩  
**end**

**instantiation** *ccsubspace* :: (*{ complex-vector, t1-space }*) *order-bot begin*  
**instance**  
⟨proof⟩  
**end**

**instantiation** *ccsubspace* :: (*{ complex-vector, topological-space }*) *semilattice-inf begin*  
**instance**  
⟨proof⟩  
**end**

**instantiation** *ccsubspace* :: (*{ complex-vector, t1-space }*) *zero begin*  
**definition** *zero-ccsubspace* :: 'a *ccsubspace* **where** [simp]: *zero-ccsubspace* = *bot*  
**lemma** *zero-ccsubspace-transfer[transfer-rule]*: ⟨*pcr-ccsubspace* (=)  $\{0\}$   $0$ ⟩  
⟨proof⟩  
**instance** ⟨proof⟩  
**end**

**lemma** *ccspan-0[simp]*: ⟨*ccspan*  $\{0\}$  =  $0$ ⟩  
⟨proof⟩

**definition** ⟨*rel-ccsubspace*  $R$   $x$   $y$  = *rel-set*  $R$  (*space-as-set*  $x$ ) (*space-as-set*  $y$ )⟩

**lemma** *left-unique-rel-ccsubspace[transfer-rule]*: ⟨*left-unique* (*rel-ccsubspace*  $R$ )⟩ **if**  
⟨*left-unique*  $R$ ⟩  
⟨proof⟩

**lemma** *right-unique-rel-ccsubspace[transfer-rule]*: ⟨*right-unique* (*rel-ccsubspace*  $R$ )⟩

**if**  $\langle \text{right-unique } R \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *bi-unique-rel-ccsubspace*[*transfer-rule*]:  $\langle \text{bi-unique } (\text{rel-ccsubspace } R) \rangle$  **if**  $\langle \text{bi-unique } R \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *converse-rel-ccsubspace*:  $\langle \text{conversep } (\text{rel-ccsubspace } R) = \text{rel-ccsubspace } (\text{conversep } R) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *space-as-set-top*[*simp*]:  $\langle \text{space-as-set top} = \text{UNIV} \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *ccsubspace-eqI*:  
**assumes**  $\langle \bigwedge x. x \in \text{space-as-set } S \longleftrightarrow x \in \text{space-as-set } T \rangle$   
**shows**  $\langle S = T \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *ccspan-remove-0*:  $\langle \text{ccspan } (A - \{0\}) = \text{ccspan } A \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *sgn-in-spaceD*:  $\langle \psi \in \text{space-as-set } A \rangle$  **if**  $\langle \text{sgn } \psi \in \text{space-as-set } A \rangle$  **and**  $\langle \psi \neq 0 \rangle$   
**for**  $\psi :: \langle - :: \text{complex-normed-vector} \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *sgn-in-spaceI*:  $\langle \text{sgn } \psi \in \text{space-as-set } A \rangle$  **if**  $\langle \psi \in \text{space-as-set } A \rangle$   
**for**  $\psi :: \langle - :: \text{complex-normed-vector} \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *ccsubspace-leI-unit*:  
**fixes**  $A B :: \langle - :: \text{complex-normed-vector ccsubspace} \rangle$   
**assumes**  $\langle \bigwedge \psi. \text{norm } \psi = 1 \implies \psi \in \text{space-as-set } A \implies \psi \in \text{space-as-set } B \rangle$   
**shows**  $A \leq B$   
 $\langle \text{proof} \rangle$

**lemma** *kernel-is-closed-csubspace*[*simp*]:  
**assumes**  $a1: \text{bounded-clinear } f$   
**shows**  $\text{closed-csubspace } (f - \{0\})$   
 $\langle \text{proof} \rangle$

**lemma** *ccspan-closure*[*simp*]:  $\langle \text{ccspan } (\text{closure } X) = \text{ccspan } X \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *ccspan-finite*:  $\langle \text{space-as-set } (\text{ccspan } X) = \text{cspan } X \rangle$  **if**  $\langle \text{finite } X \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *ccspan-UNIV*[*simp*]:  $\langle \text{ccspan } \text{UNIV} = \top \rangle$

*<proof>*

**lemma** *infsum-in-closed-csubspaceI*:  
 **assumes**  $\langle \bigwedge x. x \in X \implies f x \in A \rangle$   
 **assumes**  $\langle \text{closed-csubspace } A \rangle$   
 **shows**  $\langle \text{infsum } f X \in A \rangle$   
*<proof>*

**lemma** *closed-csubspace-space-as-set[simp]*:  $\langle \text{closed-csubspace } (\text{space-as-set } X) \rangle$   
*<proof>*

## 7.6 Closed sums

**definition** *closed-sum*::  $\langle 'a::\{\text{semigroup-add}, \text{topological-space}\} \text{ set} \Rightarrow 'a \text{ set} \Rightarrow 'a \text{ set} \rangle$  **where**  
  $\langle \text{closed-sum } A B = \text{closure } (A + B) \rangle$

**notation** *closed-sum* (**infixl**  $+_M$  65)

**lemma** *closed-sum-comm*:  $\langle A +_M B = B +_M A \rangle$  **for**  $A B :: \text{ab-semigroup-add}$   
*<proof>*

**lemma** *closed-sum-left-subset*:  $\langle 0 \in B \implies A \subseteq A +_M B \rangle$  **for**  $A B :: \text{monoid-add}$   
*<proof>*

**lemma** *closed-sum-right-subset*:  $\langle 0 \in A \implies B \subseteq A +_M B \rangle$  **for**  $A B :: \text{monoid-add}$   
*<proof>*

**lemma** *finite-cspan-closed-csubspace*:  
 **assumes** *finite* ( $S::'a::\text{complex-normed-vector set}$ )  
 **shows**  $\langle \text{closed-csubspace } (\text{cspan } S) \rangle$   
*<proof>*

**lemma** *closed-sum-is-sup*:  
 **fixes**  $A B C::\langle 'a::\{\text{complex-vector}, \text{topological-space}\} \text{ set} \rangle$   
 **assumes**  $\langle \text{closed-csubspace } C \rangle$   
 **assumes**  $\langle A \subseteq C \rangle$  **and**  $\langle B \subseteq C \rangle$   
 **shows**  $\langle (A +_M B) \subseteq C \rangle$   
*<proof>*

**lemma** *closed-subspace-closed-sum*:  
 **fixes**  $A B::\langle 'a::\text{complex-normed-vector} \rangle \text{ set}$   
 **assumes**  $a1: \langle \text{csubspace } A \rangle$  **and**  $a2: \langle \text{csubspace } B \rangle$   
 **shows**  $\langle \text{closed-csubspace } (A +_M B) \rangle$   
*<proof>*

**lemma** *closed-sum-assoc*:  
 **fixes**  $A B C::'a::\text{real-normed-vector set}$

**shows**  $\langle A +_M (B +_M C) = (A +_M B) +_M C \rangle$   
 $\langle proof \rangle$

**lemma** *closed-sum-zero-left*[simp]:  
**fixes**  $A :: \langle 'a::\{monoid-add, topological-space\} \rangle set$   
**shows**  $\langle \{0\} +_M A = closure\ A \rangle$   
 $\langle proof \rangle$

**lemma** *closed-sum-zero-right*[simp]:  
**fixes**  $A :: \langle 'a::\{monoid-add, topological-space\} \rangle set$   
**shows**  $\langle A +_M \{0\} = closure\ A \rangle$   
 $\langle proof \rangle$

**lemma** *closed-sum-closure-right*[simp]:  
**fixes**  $A\ B :: \langle 'a::real-normed-vector\ set \rangle$   
**shows**  $\langle A +_M closure\ B = A +_M B \rangle$   
 $\langle proof \rangle$

**lemma** *closed-sum-closure-left*[simp]:  
**fixes**  $A\ B :: \langle 'a::real-normed-vector\ set \rangle$   
**shows**  $\langle closure\ A +_M B = A +_M B \rangle$   
 $\langle proof \rangle$

**lemma** *closed-sum-mono-left*:  
**assumes**  $\langle A \subseteq B \rangle$   
**shows**  $\langle A +_M C \subseteq B +_M C \rangle$   
 $\langle proof \rangle$

**lemma** *closed-sum-mono-right*:  
**assumes**  $\langle A \subseteq B \rangle$   
**shows**  $\langle C +_M A \subseteq C +_M B \rangle$   
 $\langle proof \rangle$

**instantiation** *ccsubspace* :: (complex-normed-vector) sup **begin**

**lift-definition** *sup-ccsubspace* :: 'a ccsubspace  $\Rightarrow$  'a ccsubspace  $\Rightarrow$  'a ccsubspace

— Note that  $A + B$  would not be a closed subspace, we need the closure. See, e.g., <https://math.stackexchange.com/a/1786792/403528>.

**is**  $\lambda A\ B::'a\ set. A +_M B$   
 $\langle proof \rangle$

**instance**  $\langle proof \rangle$   
**end**

**lemma** *closed-sum-cspan*[simp]:  
**shows**  $\langle cspan\ X +_M cspan\ Y = closure\ (cspan\ (X \cup Y)) \rangle$   
 $\langle proof \rangle$

**lemma** *closure-image-closed-sum*:  
**assumes**  $\langle bounded-linear\ U \rangle$



**shows**  $\langle \text{closure } (U \text{ ' } (A +_M B)) = \text{closure } (U \text{ ' } A) +_M \text{closure } (U \text{ ' } B) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *ccspan-union*:  $\text{ccspan } A \sqcup \text{ccspan } B = \text{ccspan } (A \cup B)$   
 $\langle \text{proof} \rangle$

**instantiation** *ccsubspace* :: (complex-normed-vector) Sup  
**begin**  
**lift-definition** *Sup-ccsubspace*:: $\langle 'a \text{ ccsubspace set} \Rightarrow 'a \text{ ccsubspace} \rangle$   
**is**  $\langle \lambda S. \text{closure } (\text{complex-vector.span } (\text{Union } S)) \rangle$   
 $\langle \text{proof} \rangle$

**instance** $\langle \text{proof} \rangle$   
**end**

**instance** *ccsubspace* :: ({complex-normed-vector}) semilattice-sup  
 $\langle \text{proof} \rangle$

**instance** *ccsubspace* :: (complex-normed-vector) complete-lattice  
 $\langle \text{proof} \rangle$

**instantiation** *ccsubspace* :: (complex-normed-vector) comm-monoid-add **begin**  
**definition** *plus-ccsubspace* :: 'a ccsubspace  $\Rightarrow$  -  $\Rightarrow$  -  
**where** [*simp*]: *plus-ccsubspace* = sup  
**instance**  
 $\langle \text{proof} \rangle$   
**end**

**lemma** *SUP-ccspan*:  $\langle (\text{SUP } x \in X. \text{ccspan } (S x)) = \text{ccspan } (\bigcup x \in X. S x) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *ccsubspace-plus-sup*:  $y \leq x \Longrightarrow z \leq x \Longrightarrow y + z \leq x$   
**for**  $x y z :: 'a :: \text{complex-normed-vector ccsubspace}$   
 $\langle \text{proof} \rangle$

**lemma** *ccsubspace-Sup-empty*:  $\text{Sup } \{\} = (0 :: \text{ccsubspace})$   
 $\langle \text{proof} \rangle$

**lemma** *ccsubspace-add-right-incr*[*simp*]:  $a \leq a + c$  **for**  $a :: \text{ccsubspace}$   
 $\langle \text{proof} \rangle$

**lemma** *ccsubspace-add-left-incr*[*simp*]:  $a \leq c + a$  **for**  $a :: \text{ccsubspace}$   
 $\langle \text{proof} \rangle$

**lemma** *sum-bot-ccsubspace*[*simp*]:  $\langle (\sum x \in X. \perp) = (\perp :: \text{ccsubspace}) \rangle$   
 $\langle \text{proof} \rangle$

## 7.7 Conjugate space

**typedef** *'a conjugate-space* = *UNIV* :: *'a set*

**morphisms** *from-conjugate-space to-conjugate-space* <proof>

**setup-lifting** *type-definition-conjugate-space*

**instantiation** *conjugate-space* :: (*complex-vector*) *complex-vector* **begin**

**lift-definition** *scaleC-conjugate-space* :: <*complex*  $\Rightarrow$  *'a conjugate-space*  $\Rightarrow$  *'a conjugate-space*> **is** < $\lambda c x. cnj\ c *_{\mathbb{C}}\ x$ ><proof>

**lift-definition** *scaleR-conjugate-space* :: <*real*  $\Rightarrow$  *'a conjugate-space*  $\Rightarrow$  *'a conjugate-space*> **is** < $\lambda r x. r *_{\mathbb{R}}\ x$ ><proof>

**lift-definition** *plus-conjugate-space* :: *'a conjugate-space*  $\Rightarrow$  *'a conjugate-space*  $\Rightarrow$  *'a conjugate-space* **is** (+)<proof>

**lift-definition** *uminus-conjugate-space* :: *'a conjugate-space*  $\Rightarrow$  *'a conjugate-space* **is** < $\lambda x. -x$ ><proof>

**lift-definition** *zero-conjugate-space* :: *'a conjugate-space* **is** 0<proof>

**lift-definition** *minus-conjugate-space* :: *'a conjugate-space*  $\Rightarrow$  *'a conjugate-space*  $\Rightarrow$  *'a conjugate-space* **is** (-)<proof>

**instance**

<proof>

**end**

**instantiation** *conjugate-space* :: (*complex-normed-vector*) *complex-normed-vector* **begin**

**lift-definition** *sgn-conjugate-space* :: *'a conjugate-space*  $\Rightarrow$  *'a conjugate-space* **is** *sgn*<proof>

**lift-definition** *norm-conjugate-space* :: *'a conjugate-space*  $\Rightarrow$  *real* **is** *norm*<proof>

**lift-definition** *dist-conjugate-space* :: *'a conjugate-space*  $\Rightarrow$  *'a conjugate-space*  $\Rightarrow$  *real* **is** *dist*<proof>

**lift-definition** *uniformity-conjugate-space* :: (*'a conjugate-space*  $\times$  *'a conjugate-space*) *filter* **is** *uniformity*<proof>

**lift-definition** *open-conjugate-space* :: *'a conjugate-space set*  $\Rightarrow$  *bool* **is** *open*<proof>

**instance**

<proof>

**end**

**instantiation** *conjugate-space* :: (*cbanach*) *cbanach* **begin**

**instance**

<proof>

**end**

**lemma** *bounded-antilinear-to-conjugate-space[simp]*: <*bounded-antilinear to-conjugate-space*>  
<proof>

**lemma** *bounded-antilinear-from-conjugate-space[simp]*: <*bounded-antilinear from-conjugate-space*>  
<proof>

**lemma** *antilinear-to-conjugate-space[simp]*: <*antilinear to-conjugate-space*>  
<proof>

**lemma** *antilinear-from-conjugate-space*[simp]:  $\langle \text{antilinear from-conjugate-space} \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *cspan-to-conjugate-space*[simp]:  $\text{cspan } ( \text{to-conjugate-space } 'X ) = \text{to-conjugate-space}$   
 $' \text{ cspan } X$   
 $\langle \text{proof} \rangle$

**lemma** *surj-to-conjugate-space*[simp]:  $\text{surj to-conjugate-space}$   
 $\langle \text{proof} \rangle$

**lemmas** *has-derivative-scaleC*[simp, derivative-intros] =  
 $\text{bounded-bilinear.FDERIV}[ \text{OF bounded-cbilinear-scaleC}[ \text{THEN bounded-cbilinear.bounded-bilinear} ] ]$

**lemma** *norm-to-conjugate-space*[simp]:  $\langle \text{norm } ( \text{to-conjugate-space } x ) = \text{norm } x \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *norm-from-conjugate-space*[simp]:  $\langle \text{norm } ( \text{from-conjugate-space } x ) = \text{norm}$   
 $x \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *closure-to-conjugate-space*:  $\langle \text{closure } ( \text{to-conjugate-space } 'X ) = \text{to-conjugate-space}$   
 $' \text{ closure } X \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *closure-from-conjugate-space*:  $\langle \text{closure } ( \text{from-conjugate-space } 'X ) = \text{from-conjugate-space}$   
 $' \text{ closure } X \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *bounded-antilinear-eq-on*:  
**fixes**  $A B :: 'a::\text{complex-normed-vector} \Rightarrow 'b::\text{complex-normed-vector}$   
**assumes**  $\langle \text{bounded-antilinear } A \rangle$  **and**  $\langle \text{bounded-antilinear } B \rangle$  **and**  
 $\text{eq: } \langle \bigwedge x. x \in G \implies A x = B x \rangle$  **and**  $t: \langle t \in \text{closure } ( \text{cspan } G ) \rangle$   
**shows**  $\langle A t = B t \rangle$   
 $\langle \text{proof} \rangle$

## 7.8 Product is a Complex Vector Space

**instantiation**  $\text{prod} :: ( \text{complex-vector}, \text{complex-vector} ) \text{complex-vector}$   
**begin**

**definition** *scaleC-prod-def*:  
 $\text{scaleC } r A = ( \text{scaleC } r ( \text{fst } A ), \text{scaleC } r ( \text{snd } A ) )$

**lemma** *fst-scaleC* [simp]:  $\text{fst } ( \text{scaleC } r A ) = \text{scaleC } r ( \text{fst } A )$   
 $\langle \text{proof} \rangle$

**lemma** *snd-scaleC* [simp]:  $\text{snd } ( \text{scaleC } r A ) = \text{scaleC } r ( \text{snd } A )$   
 $\langle \text{proof} \rangle$

**proposition** *scaleC-Pair* [simp]:  $\text{scaleC } r \ (a, b) = (\text{scaleC } r \ a, \text{scaleC } r \ b)$   
 ⟨proof⟩

**instance**  
 ⟨proof⟩

**end**

**lemma** *module-prod-scale-eq-scaleC*:  $\text{module-prod.scale } (*_C) \ (*_C) = \text{scaleC}$   
 ⟨proof⟩

**interpretation** *complex-vector?*:  $\text{vector-space-prod } \text{scaleC} :: - \Rightarrow - \Rightarrow 'a :: \text{complex-vector}$   
 $\text{scaleC} :: - \Rightarrow - \Rightarrow 'b :: \text{complex-vector}$

**rewrites**  $\text{scale} = ((*_C) :: - \Rightarrow - \Rightarrow ('a \times 'b))$   
**and**  $\text{module.dependent } (*_C) = \text{cdependent}$   
**and**  $\text{module.representation } (*_C) = \text{crepresentation}$   
**and**  $\text{module.subspace } (*_C) = \text{csubspace}$   
**and**  $\text{module.span } (*_C) = \text{cspan}$   
**and**  $\text{vector-space.extend-basis } (*_C) = \text{cextend-basis}$   
**and**  $\text{vector-space.dim } (*_C) = \text{cdim}$   
**and**  $\text{Vector-Spaces.linear } (*_C) \ (*_C) = \text{clinear}$   
 ⟨proof⟩

**instance** *prod* ::  $(\text{complex-normed-vector}, \text{complex-normed-vector}) \text{ complex-normed-vector}$   
 ⟨proof⟩

**lemma** *cspan-Times*:  $\langle \text{cspan } (S \times T) = \text{cspan } S \times \text{cspan } T \rangle$  **if**  $\langle 0 \in S \rangle$  **and**  $\langle 0 \in T \rangle$   
 ⟨proof⟩

**lemma** *onorm-case-prod-plus*:  $\langle \text{onorm } (\text{case-prod plus} :: - \Rightarrow 'a :: \{\text{real-normed-vector}, \text{not-singleton}\}) = \text{sqrt } 2 \rangle$   
 ⟨proof⟩

## 7.9 Copying existing theorems into sublocales

**context** *bounded-clinear* **begin**  
**interpretation** *bounded-linear*  $f$  ⟨proof⟩  
**lemmas** *continuous* =  $\text{real.continuous}$   
**lemmas** *uniform-limit* =  $\text{real.uniform-limit}$   
**lemmas** *Cauchy* =  $\text{real.Cauchy}$   
**end**

**context** *bounded-antilinear* **begin**  
**interpretation** *bounded-linear*  $f$  ⟨proof⟩  
**lemmas** *continuous* =  $\text{real.continuous}$   
**lemmas** *uniform-limit* =  $\text{real.uniform-limit}$

**end**

```
context bounded-cbilinear begin  
interpretation bounded-bilinear prod ⟨proof⟩  
lemmas tendsto = real.tendsto  
lemmas isCont = real.isCont  
lemmas scaleR-right = real.scaleR-right  
lemmas scaleR-left = real.scaleR-left  
end
```

```
context bounded-sesquilinear begin  
interpretation bounded-bilinear prod ⟨proof⟩  
lemmas tendsto = real.tendsto  
lemmas isCont = real.isCont  
lemmas scaleR-right = real.scaleR-right  
lemmas scaleR-left = real.scaleR-left  
end
```

```
lemmas tendsto-scaleC [tendsto-intros] =  
  bounded-cbilinear.tendsto [OF bounded-cbilinear-scaleC]
```

```
unbundle no-lattice-syntax
```

**end**

## 8 *Complex-Inner-Product0* – Inner Product Spaces and Gradient Derivative

```
theory Complex-Inner-Product0  
  imports  
    Complex-Main Complex-Vector-Spaces  
    HOL-Analysis.Inner-Product  
    Complex-Bounded-Operators.Extra-Ordered-Fields  
begin
```

### 8.1 Complex inner product spaces

Temporarily relax type constraints for *open*, *uniformity*, *dist*, and *norm*.

⟨*ML*⟩

```
class complex-inner = complex-vector + sgn-div-norm + dist-norm + uniformity-dist + open-uniformity +  
  fixes cinner :: 'a ⇒ 'a ⇒ complex  
  assumes cinner-commute: cinner x y = cnj (cinner y x)  
  and cinner-add-left: cinner (x + y) z = cinner x z + cinner y z  
  and cinner-scaleC-left [simp]: cinner (scaleC r x) y = (cnj r) * (cinner x y)  
  and cinner-ge-zero [simp]:  $0 \leq cinner x x$ 
```

**and** *cinner-eq-zero-iff* [*simp*]:  $cinner\ x\ x = 0 \longleftrightarrow x = 0$   
**and** *norm-eq-sqrt-cinner*:  $norm\ x = sqrt\ (cmod\ (cinner\ x\ x))$   
**begin**

**lemma** *cinner-zero-left* [*simp*]:  $cinner\ 0\ x = 0$   
 ⟨*proof*⟩

**lemma** *cinner-minus-left* [*simp*]:  $cinner\ (-\ x)\ y = -\ cinner\ x\ y$   
 ⟨*proof*⟩

**lemma** *cinner-diff-left*:  $cinner\ (x - y)\ z = cinner\ x\ z - cinner\ y\ z$   
 ⟨*proof*⟩

**lemma** *cinner-sum-left*:  $cinner\ (\sum_{x \in A}. f\ x)\ y = (\sum_{x \in A}. cinner\ (f\ x)\ y)$   
 ⟨*proof*⟩

**lemma** *call-zero-iff* [*simp*]:  $(\forall u. cinner\ x\ u = 0) \longleftrightarrow (x = 0)$   
 ⟨*proof*⟩

Transfer distributivity rules to right argument.

**lemma** *cinner-add-right*:  $cinner\ x\ (y + z) = cinner\ x\ y + cinner\ x\ z$   
 ⟨*proof*⟩

**lemma** *cinner-scaleC-right* [*simp*]:  $cinner\ x\ (scaleC\ r\ y) = r * (cinner\ x\ y)$   
 ⟨*proof*⟩

**lemma** *cinner-zero-right* [*simp*]:  $cinner\ x\ 0 = 0$   
 ⟨*proof*⟩

**lemma** *cinner-minus-right* [*simp*]:  $cinner\ x\ (-\ y) = -\ cinner\ x\ y$   
 ⟨*proof*⟩

**lemma** *cinner-diff-right*:  $cinner\ x\ (y - z) = cinner\ x\ y - cinner\ x\ z$   
 ⟨*proof*⟩

**lemma** *cinner-sum-right*:  $cinner\ x\ (\sum_{y \in A}. f\ y) = (\sum_{y \in A}. cinner\ x\ (f\ y))$   
 ⟨*proof*⟩

**lemmas** *cinner-add* [*algebra-simps*] = *cinner-add-left* *cinner-add-right*

**lemmas** *cinner-diff* [*algebra-simps*] = *cinner-diff-left* *cinner-diff-right*

**lemmas** *cinner-scaleC* = *cinner-scaleC-left* *cinner-scaleC-right*

**lemma** *cinner-gt-zero-iff* [*simp*]:  $0 < cinner\ x\ x \longleftrightarrow x \neq 0$   
 ⟨*proof*⟩

**lemma** *power2-norm-eq-cinner*:  
**shows**  $(\text{complex-of-real } (\text{norm } x))^2 = (\text{cinner } x \ x)$   
 ⟨*proof*⟩

**lemma** *power2-norm-eq-cinner'*:  
**shows**  $(\text{norm } x)^2 = \text{Re } (\text{cinner } x \ x)$   
 ⟨*proof*⟩

Identities involving real multiplication and division.

**lemma** *cinner-mult-left*:  $\text{cinner } (\text{of-complex } m * a) \ b = \text{cnj } m * (\text{cinner } a \ b)$   
 ⟨*proof*⟩

**lemma** *cinner-mult-right*:  $\text{cinner } a \ (\text{of-complex } m * b) = m * (\text{cinner } a \ b)$   
 ⟨*proof*⟩

**lemma** *cinner-mult-left'*:  $\text{cinner } (a * \text{of-complex } m) \ b = \text{cnj } m * (\text{cinner } a \ b)$   
 ⟨*proof*⟩

**lemma** *cinner-mult-right'*:  $\text{cinner } a \ (b * \text{of-complex } m) = (\text{cinner } a \ b) * m$   
 ⟨*proof*⟩

**lemma** *Cauchy-Schwarz-ineq*:  
 $(\text{cinner } x \ y) * (\text{cinner } y \ x) \leq \text{cinner } x \ x * \text{cinner } y \ y$   
 ⟨*proof*⟩

**lemma** *Cauchy-Schwarz-ineq2*:  
**shows**  $\text{norm } (\text{cinner } x \ y) \leq \text{norm } x * \text{norm } y$   
 ⟨*proof*⟩

**subclass** *complex-normed-vector*  
 ⟨*proof*⟩

**end**

**lemma** *csquare-continuous*:  
**fixes**  $e :: \text{real}$   
**shows**  $e > 0 \implies \exists d. 0 < d \wedge (\forall y. \text{cmod } (y - x) < d \implies \text{cmod } (y * y - x * x) < e)$   
 ⟨*proof*⟩

**lemma** *cnorm-le*:  $\text{norm } x \leq \text{norm } y \longleftrightarrow \text{cinner } x \ x \leq \text{cinner } y \ y$   
(proof)

**lemma** *cnorm-lt*:  $\text{norm } x < \text{norm } y \longleftrightarrow \text{cinner } x \ x < \text{cinner } y \ y$   
(proof)

**lemma** *cnorm-eq*:  $\text{norm } x = \text{norm } y \longleftrightarrow \text{cinner } x \ x = \text{cinner } y \ y$   
(proof)

**lemma** *cnorm-eq-1*:  $\text{norm } x = 1 \longleftrightarrow \text{cinner } x \ x = 1$   
(proof)

**lemma** *cinner-divide-left*:  
fixes  $a :: 'a :: \{\text{complex-inner}, \text{complex-div-algebra}\}$   
shows  $\text{cinner } (a / \text{of-complex } m) \ b = (\text{cinner } a \ b) / \text{cnj } m$   
(proof)

**lemma** *cinner-divide-right*:  
fixes  $a :: 'a :: \{\text{complex-inner}, \text{complex-div-algebra}\}$   
shows  $\text{cinner } a \ (b / \text{of-complex } m) = (\text{cinner } a \ b) / m$   
(proof)

Re-enable constraints for *open*, *uniformity*, *dist*, and *norm*.

(ML)

**lemma** *bounded-sesquilinear-cinner*:  
 $\text{bounded-sesquilinear } (\text{cinner}::'a::\text{complex-inner} \Rightarrow 'a \Rightarrow \text{complex})$   
(proof)

**lemmas** *tendsto-cinner* [tendsto-intros] =  
 $\text{bounded-bilinear.tendsto } [OF \ \text{bounded-sesquilinear-cinner} [THEN \ \text{bounded-sesquilinear.bounded-bilinear}]]$

**lemmas** *isCont-cinner* [simp] =  
 $\text{bounded-bilinear.isCont } [OF \ \text{bounded-sesquilinear-cinner} [THEN \ \text{bounded-sesquilinear.bounded-bilinear}]]$

**lemmas** *has-derivative-cinner* [derivative-intros] =  
 $\text{bounded-bilinear.FDERIV } [OF \ \text{bounded-sesquilinear-cinner} [THEN \ \text{bounded-sesquilinear.bounded-bilinear}]]$

**lemmas** *bounded-antilinear-cinner-left* =  
 $\text{bounded-sesquilinear.bounded-antilinear-left } [OF \ \text{bounded-sesquilinear-cinner}]$

**lemmas** *bounded-clinear-cinner-right* =  
 $\text{bounded-sesquilinear.bounded-clinear-right } [OF \ \text{bounded-sesquilinear-cinner}]$

**lemmas** *bounded-antilinear-cinner-left-comp* =  $\text{bounded-antilinear-cinner-left} [THEN \ \text{bounded-antilinear-o-bounded-clinear}]$

**lemmas** *bounded-clinear-cinner-right-comp* =  $\text{bounded-clinear-cinner-right} [THEN \ \text{bounded-clinear-o-bounded-clinear}]$



*bounded-clinear-compose*]

**lemmas** *has-derivative-cinner-right* [*derivative-intros*] =  
*bounded-linear.has-derivative* [*OF bounded-clinear-cinner-right*[*THEN bounded-clinear.bounded-linear*]]

**lemmas** *has-derivative-cinner-left* [*derivative-intros*] =  
*bounded-linear.has-derivative* [*OF bounded-antilinear-cinner-left*[*THEN bounded-antilinear.bounded-linear*]]

**lemma** *differentiable-cinner* [*simp*]:  
*f* *differentiable (at x within s)*  $\implies$  *g* *differentiable at x within s*  $\implies$  ( $\lambda x$ . *cinner*  
(*f x*) (*g x*)) *differentiable at x within s*  
{*proof*}

## 8.2 Class instances

**instantiation** *complex* :: *complex-inner*  
**begin**

**definition** *cinner-complex-def* [*simp*]: *cinner x y = cnj x \* y*

**instance**  
{*proof*}

**end**

**lemma**  
**shows** *complex-inner-1-left*[*simp*]: *cinner 1 x = x*  
**and** *complex-inner-1-right*[*simp*]: *cinner x 1 = cnj x*  
{*proof*}

**lemma** *cdot-square-norm*: *cinner x x = complex-of-real ((norm x)<sup>2</sup>)*  
{*proof*}

**lemma** *cnorm-eq-square*: *norm x = a*  $\longleftrightarrow$   $0 \leq a \wedge$  *cinner x x = complex-of-real (a<sup>2</sup>)*  
{*proof*}

**lemma** *cnorm-le-square*: *norm x*  $\leq a$   $\longleftrightarrow$   $0 \leq a \wedge$  *cinner x x*  $\leq$  *complex-of-real (a<sup>2</sup>)*  
{*proof*}

**lemma** *cnorm-ge-square*: *norm x*  $\geq a$   $\longleftrightarrow$   $a \leq 0 \vee$  *cinner x x*  $\geq$  *complex-of-real (a<sup>2</sup>)*  
{*proof*}

**lemma** *norm-lt-square*: *norm x*  $< a$   $\longleftrightarrow$   $0 < a \wedge$  *cinner x x*  $<$  *complex-of-real (a<sup>2</sup>)*

*<proof>*

**lemma** *norm-gt-square*:  $\text{norm } x > a \iff a < 0 \vee \text{cinner } x \ x > \text{complex-of-real } (a^2)$   
*<proof>*

Dot product in terms of the norm rather than conversely.

**lemmas** *cinner-simps* = *cinner-add-left cinner-add-right cinner-diff-right cinner-diff-left cinner-scaleC-left cinner-scaleC-right*

**lemma** *cdot-norm*:  $\text{cinner } x \ y = ((\text{norm } (x+y))^2 - (\text{norm } (x-y))^2 - i * (\text{norm } (x + i *_C y))^2 + i * (\text{norm } (x - i *_C y))^2) / 4$   
*<proof>*

**lemma** *of-complex-inner-1* [simp]:  
 $\text{cinner } (\text{of-complex } x) \ (1 :: 'a :: \{\text{complex-inner}, \text{complex-normed-algebra-1}\}) = \text{cnj } x$   
*<proof>*

**lemma** *summable-of-complex-iff*:  
 $\text{summable } (\lambda x. \text{of-complex } (f \ x) :: 'a :: \{\text{complex-normed-algebra-1}, \text{complex-inner}\}) \iff \text{summable } f$   
*<proof>*

### 8.3 Gradient derivative

**definition**  
 $\text{cgderiv} :: ['a :: \text{complex-inner} \Rightarrow \text{complex}, 'a, 'a] \Rightarrow \text{bool}$   
 $((\text{cGDERIV } (-) / (-) / :> (-)) \ [1000, 1000, 60] \ 60)$   
**where**

$\text{cGDERIV } f \ x :> D \iff \text{FDERIV } f \ x :> \text{cinner } D$

**lemma** *cgderiv-deriv* [simp]:  $\text{cGDERIV } f \ x :> D \iff \text{DERIV } f \ x :> \text{cnj } D$   
*<proof>*

**lemma** *cGDERIV-DERIV-compose*:  
**assumes**  $\text{cGDERIV } f \ x :> df$  **and**  $\text{DERIV } g \ (f \ x) :> \text{cnj } dg$   
**shows**  $\text{cGDERIV } (\lambda x. g \ (f \ x)) \ x :> \text{scaleC } dg \ df$   
*<proof>*

**lemma** *cGDERIV-subst*:  $\llbracket \text{cGDERIV } f \ x :> df; df = d \rrbracket \implies \text{cGDERIV } f \ x :> d$   
*<proof>*

**lemma** *cGDERIV-const*:  $\text{cGDERIV } (\lambda x. k) \ x :> 0$

*<proof>*

**lemma** *cGDERIV-add*:

$\llbracket cGDERIV\ f\ x\ \>\ df;\ cGDERIV\ g\ x\ \>\ dg \rrbracket$   
 $\implies cGDERIV\ (\lambda x. f\ x + g\ x)\ x\ \>\ df + dg$   
*<proof>*

**lemma** *cGDERIV-minus*:

$cGDERIV\ f\ x\ \>\ df \implies cGDERIV\ (\lambda x. -\ f\ x)\ x\ \>\ -\ df$   
*<proof>*

**lemma** *cGDERIV-diff*:

$\llbracket cGDERIV\ f\ x\ \>\ df;\ cGDERIV\ g\ x\ \>\ dg \rrbracket$   
 $\implies cGDERIV\ (\lambda x. f\ x - g\ x)\ x\ \>\ df - dg$   
*<proof>*

**lemma** *cGDERIV-scaleC*:

$\llbracket DERIV\ f\ x\ \>\ df;\ cGDERIV\ g\ x\ \>\ dg \rrbracket$   
 $\implies cGDERIV\ (\lambda x. scaleC\ (f\ x)\ (g\ x))\ x$   
 $\quad \>\ (scaleC\ (cnj\ (f\ x))\ dg + scaleC\ (cnj\ df)\ (cnj\ (g\ x)))$   
*<proof>*

**lemma** *GDERIV-mult*:

$\llbracket cGDERIV\ f\ x\ \>\ df;\ cGDERIV\ g\ x\ \>\ dg \rrbracket$   
 $\implies cGDERIV\ (\lambda x. f\ x * g\ x)\ x\ \>\ cnj\ (f\ x) *_{\mathbb{C}} dg + cnj\ (g\ x) *_{\mathbb{C}} df$   
*<proof>*

**lemma** *cGDERIV-inverse*:

$\llbracket cGDERIV\ f\ x\ \>\ df;\ f\ x \neq 0 \rrbracket$   
 $\implies cGDERIV\ (\lambda x. inverse\ (f\ x))\ x\ \>\ -\ cnj\ ((inverse\ (f\ x))^2) *_{\mathbb{C}} df$   
*<proof>*

**lemma** *has-derivative-norm*[*derivative-intros*]:

**fixes**  $x :: 'a::complex-inner$

**assumes**  $x \neq 0$

**shows**  $(norm\ has-derivative\ (\lambda h. Re\ (cinner\ (sgn\ x)\ h)))\ (at\ x)$

**thm** *has-derivative-norm*

*<proof>*

**bundle** *cinner-syntax* **begin**

**notation** *cinner* (**infix**  $\cdot_{\mathbb{C}}$  70)

**end**

**bundle** *no-cinner-syntax* **begin**

```
no-notation cinner (infix ·C 70)
end
```

```
end
```

## 9 Complex-Inner-Product – Complex Inner Product Spaces

```
theory Complex-Inner-Product
  imports
    Complex-Inner-Product0
begin
```

### 9.1 Complex inner product spaces

```
unbundle cinner-syntax
```

```
lemma cinner-real: cinner x x ∈ ℝ
  ⟨proof⟩
```

```
lemmas cinner-commute' [simp] = cinner-commute[symmetric]
```

```
lemma (in complex-inner) cinner-eq-flip: ⟨(cinner x y = cinner z w) ⟷ (cinner
y x = cinner w z)⟩
  ⟨proof⟩
```

```
lemma Im-cinner-x-x[simp]: Im (x ·C x) = 0
  ⟨proof⟩
```

```
lemma of-complex-inner-1' [simp]:
  cinner (1 :: 'a :: {complex-inner, complex-normed-algebra-1}) (of-complex x) = x
  ⟨proof⟩
```

```
class hilbert-space = complex-inner + complete-space
begin
subclass cbanach ⟨proof⟩
end
```

```
instantiation complex :: hilbert-space begin
instance ⟨proof⟩
end
```

### 9.2 Misc facts

```
lemma cinner-scaleR-left [simp]: cinner (scaleR r x) y = of-real r * (cinner x y)
  ⟨proof⟩
```

**lemma** *cinner-scaleR-right* [*simp*]:  $\text{cinner } x \text{ (scaleR } r \text{ } y) = \text{of-real } r * (\text{cinner } x \text{ } y)$   
 ⟨*proof*⟩

This is a useful rule for establishing the equality of vectors

**lemma** *cinner-extensionality*:  
**assumes** ⟨ $\bigwedge \gamma. \gamma \cdot_C \psi = \gamma \cdot_C \varphi$ ⟩  
**shows** ⟨ $\psi = \varphi$ ⟩  
 ⟨*proof*⟩

**lemma** *polar-identity*:  
**includes** *notation-norm*  
**shows** ⟨ $\|x + y\|^2 = \|x\|^2 + \|y\|^2 + 2 * \text{Re } (x \cdot_C y)$ ⟩  
 — Shown in the proof of Corollary 1.5 in [1]  
 ⟨*proof*⟩

**lemma** *polar-identity-minus*:  
**includes** *notation-norm*  
**shows** ⟨ $\|x - y\|^2 = \|x\|^2 + \|y\|^2 - 2 * \text{Re } (x \cdot_C y)$ ⟩  
 ⟨*proof*⟩

**proposition** *parallelogram-law*:  
**includes** *notation-norm*  
**fixes**  $x \ y :: 'a::\text{complex-inner}$   
**shows** ⟨ $\|x+y\|^2 + \|x-y\|^2 = 2*(\|x\|^2 + \|y\|^2)$ ⟩  
 — Shown in the proof of Theorem 2.3 in [1]  
 ⟨*proof*⟩

**theorem** *pythagorean-theorem*:  
**includes** *notation-norm*  
**shows** ⟨ $(x \cdot_C y) = 0 \implies \|x + y\|^2 = \|x\|^2 + \|y\|^2$ ⟩  
 — Shown in the proof of Theorem 2.2 in [1]  
 ⟨*proof*⟩

**lemma** *pythagorean-theorem-sum*:  
**assumes**  $q1: \bigwedge a \ a'. a \in t \implies a' \in t \implies a \neq a' \implies f \ a \cdot_C f \ a' = 0$   
**and**  $q2: \text{finite } t$   
**shows**  $(\text{norm } (\sum a \in t. f \ a))^2 = (\sum a \in t. (\text{norm } (f \ a))^2)$   
 ⟨*proof*⟩

**lemma** *Cauchy-cinner-Cauchy*:  
**fixes**  $x \ y :: \langle \text{nat} \Rightarrow 'a::\text{complex-inner} \rangle$   
**assumes**  $a1: \langle \text{Cauchy } x \rangle$  **and**  $a2: \langle \text{Cauchy } y \rangle$   
**shows** ⟨ $\text{Cauchy } (\lambda n. x \ n \cdot_C y \ n)$ ⟩  
 ⟨*proof*⟩

**lemma** *cinner-sup-norm*:  $\langle \text{norm } \psi = (\text{SUP } \varphi. \text{cmod } (\text{cinner } \varphi \ \psi) / \text{norm } \varphi) \rangle$

⟨proof⟩

**lemma** *cinner-sup-onorm*:

**fixes**  $A :: \langle 'a::\{\text{real-normed-vector,not-singleton}\} \Rightarrow 'b::\text{complex-inner} \rangle$

**assumes** ⟨bounded-linear  $A$ ⟩

**shows** ⟨onorm  $A = (SUP (\psi,\varphi). \text{cmod} (\text{cinner } \psi (A \varphi)) / (\text{norm } \psi * \text{norm } \varphi)) \rangle$ ⟩

⟨proof⟩

**lemma** *sum-cinner*:

**fixes**  $f :: 'a \Rightarrow 'b::\text{complex-inner}$

**shows**  $\text{cinner} (\text{sum } f A) (\text{sum } g B) = (\sum i \in A. \sum j \in B. \text{cinner} (f i) (g j))$

⟨proof⟩

**lemma** *Cauchy-cinner-product-summable'*:

**fixes**  $a b :: \text{nat} \Rightarrow 'a::\text{complex-inner}$

**shows** ⟨ $(\lambda(x, y). \text{cinner} (a x) (b y))$  summable-on UNIV  $\longleftrightarrow (\lambda(x, y). \text{cinner} (a y) (b (x - y)))$  summable-on  $\{(k, i). i \leq k\}$ ⟩

⟨proof⟩

**instantiation**  $\text{prod} :: (\text{complex-inner}, \text{complex-inner}) \text{complex-inner}$

**begin**

**definition** *cinner-prod-def*:

$\text{cinner } x y = \text{cinner} (\text{fst } x) (\text{fst } y) + \text{cinner} (\text{snd } x) (\text{snd } y)$

**instance**

⟨proof⟩

**end**

**lemma** *sgn-cinner[simp]*: ⟨ $\text{sgn } \psi \cdot_C \psi = \text{norm } \psi$ ⟩

⟨proof⟩

**instance**  $\text{prod} :: (\text{chilbert-space}, \text{chilbert-space}) \text{chilbert-space}$ ⟨proof⟩

### 9.3 Orthogonality

**definition** *orthogonal-complement*  $S = \{x \mid x. \forall y \in S. \text{cinner } x y = 0\}$

**lemma** *orthogonal-complement-orthoI*:

⟨ $x \in \text{orthogonal-complement } M \Longrightarrow y \in M \Longrightarrow x \cdot_C y = 0$ ⟩

⟨proof⟩

**lemma** *orthogonal-complement-orthoI'*:

⟨ $x \in M \Longrightarrow y \in \text{orthogonal-complement } M \Longrightarrow x \cdot_C y = 0$ ⟩

⟨proof⟩

**lemma** *orthogonal-complementI*:

⟨(∧x. x ∈ M ⇒ y ·<sub>C</sub> x = 0) ⇒ y ∈ orthogonal-complement M⟩  
 ⟨proof⟩

**abbreviation** *is-orthogonal*::⟨'a::complex-inner ⇒ 'a ⇒ bool⟩ **where**  
 ⟨*is-orthogonal* x y ≡ x ·<sub>C</sub> y = 0⟩

**bundle** *orthogonal-notation* **begin**  
**notation** *is-orthogonal* (infixl ⊥ 69)  
**end**

**bundle** *no-orthogonal-notation* **begin**  
**no-notation** *is-orthogonal* (infixl ⊥ 69)  
**end**

**lemma** *is-orthogonal-sym*: *is-orthogonal* ψ φ = *is-orthogonal* φ ψ  
 ⟨proof⟩

**lemma** *is-orthogonal-sgn-right*[simp]: ⟨*is-orthogonal* e (sgn f) ⟷ *is-orthogonal* e f⟩  
 ⟨proof⟩

**lemma** *is-orthogonal-sgn-left*[simp]: ⟨*is-orthogonal* (sgn e) f ⟷ *is-orthogonal* e f⟩  
 ⟨proof⟩

**lemma** *orthogonal-complement-closed-subspace*[simp]:  
*closed-csubspace* (orthogonal-complement A)  
**for** A :: ⟨'a::complex-inner⟩ set  
 ⟨proof⟩

**lemma** *orthogonal-complement-zero-intersection*:  
**assumes** 0 ∈ M  
**shows** ⟨M ∩ (orthogonal-complement M) = {0}⟩  
 ⟨proof⟩

**lemma** *is-orthogonal-closure-cspan*:  
**assumes** ∧x y. x ∈ X ⇒ y ∈ Y ⇒ *is-orthogonal* x y  
**assumes** ⟨x ∈ closure (cspan X)⟩ ⟨y ∈ closure (cspan Y)⟩  
**shows** *is-orthogonal* x y  
 ⟨proof⟩

**instantiation** *ccsubspace* :: (complex-inner) uminus  
**begin**  
**lift-definition** *uminus-ccsubspace*::⟨'a ccspace ⇒ 'a ccspace⟩  
**is** ⟨orthogonal-complement⟩  
 ⟨proof⟩

**instance**  $\langle proof \rangle$   
**end**

**lemma** *orthocomplement-top*[simp]:  $\langle - \text{ top} = (\text{bot} :: 'a::\text{complex-inner ccspace}) \rangle$   
 — For  $'a$  of sort *chilbert-space*, this is covered by *orthocomplemented-lattice-class.compl-top-eq* already. But here we give it a wider sort.  
 $\langle proof \rangle$

**instantiation** *ccspace* :: (*complex-inner*) *minus* **begin**  
**lift-definition** *minus-ccspace* ::  $'a \text{ ccspace} \Rightarrow 'a \text{ ccspace} \Rightarrow 'a \text{ ccspace}$   
 is  $\lambda A B. A \cap (\text{orthogonal-complement } B)$   
 $\langle proof \rangle$   
**instance**  $\langle proof \rangle$   
**end**

**definition** *is-ortho-set* ::  $'a::\text{complex-inner set} \Rightarrow \text{bool}$  **where**  
 — Orthogonal set  
 $\langle \text{is-ortho-set } S \iff (\forall x \in S. \forall y \in S. x \neq y \longrightarrow (x \cdot_C y) = 0) \wedge 0 \notin S \rangle$

**definition** *is-onb* **where**  $\langle \text{is-onb } E \iff \text{is-ortho-set } E \wedge (\forall b \in E. \text{norm } b = 1) \wedge \text{ccspan } E = \text{top} \rangle$

**lemma** *is-ortho-set-empty*[simp]: *is-ortho-set*  $\{\}$   
 $\langle proof \rangle$

**lemma** *is-ortho-set-antimono*:  $\langle A \subseteq B \implies \text{is-ortho-set } B \implies \text{is-ortho-set } A \rangle$   
 $\langle proof \rangle$

**lemma** *orthogonal-complement-of-closure*:  
**fixes**  $A :: 'a::\text{complex-inner} \text{ set}$   
**shows**  $\text{orthogonal-complement } A = \text{orthogonal-complement } (\text{closure } A)$   
 $\langle proof \rangle$

**lemma** *is-orthogonal-closure*:  
**assumes**  $\langle \bigwedge s. s \in S \implies \text{is-orthogonal } a \ s \rangle$   
**assumes**  $\langle x \in \text{closure } S \rangle$   
**shows**  $\langle \text{is-orthogonal } a \ x \rangle$   
 $\langle proof \rangle$

**lemma** *is-orthogonal-cspan*:  
**assumes**  $a1: \bigwedge s. s \in S \implies \text{is-orthogonal } a \ s$  **and**  $a3: x \in \text{cspan } S$   
**shows**  $\text{is-orthogonal } a \ x$   
 $\langle proof \rangle$

**lemma** *ccspan-leq-ortho-ccspan*:  
**assumes**  $\bigwedge s \ t. s \in S \implies t \in T \implies \text{is-orthogonal } s \ t$   
**shows**  $\text{ccspan } S \leq - (\text{ccspan } T)$



*<proof>*

**lemma** *double-orthogonal-complement-increasing[simp]*:  
  **shows**  $M \subseteq \text{orthogonal-complement } (\text{orthogonal-complement } M)$   
*<proof>*

**lemma** *orthonormal-basis-of-cspan*:  
  **fixes**  $S :: 'a :: \text{complex-inner set}$   
  **assumes** *finite S*  
  **shows**  $\exists A. \text{is-ortho-set } A \wedge (\forall x \in A. \text{norm } x = 1) \wedge \text{cspan } A = \text{cspan } S \wedge \text{finite } A$   
*<proof>*

**lemma** *is-ortho-set-cindependent*:  
  **assumes** *is-ortho-set A*  
  **shows** *cindependent A*  
*<proof>*

**lemma** *onb-expansion-finite*:  
  **includes** *notation-norm*  
  **fixes**  $T :: 'a :: \{\text{complex-inner, cfinite-dim}\} \text{ set}$   
  **assumes**  $a1: \langle \text{cspan } T = \text{UNIV} \rangle$  **and**  $a3: \langle \text{is-ortho-set } T \rangle$   
  **and**  $a4: \langle \bigwedge t. t \in T \implies \|t\| = 1 \rangle$   
  **shows**  $\langle x = (\sum t \in T. (t \cdot_C x) *_C t) \rangle$   
*<proof>*

**lemma** *is-ortho-set-singleton[simp]*:  $\langle \text{is-ortho-set } \{x\} \longleftrightarrow x \neq 0 \rangle$   
*<proof>*

**lemma** *orthogonal-complement-antimono[simp]*:  
  **fixes**  $A B :: \langle 'a :: \text{complex-inner} \rangle \text{ set}$   
  **assumes**  $A \supseteq B$   
  **shows**  $\langle \text{orthogonal-complement } A \subseteq \text{orthogonal-complement } B \rangle$   
*<proof>*

**lemma** *orthogonal-complement-UNIV[simp]*:  
   $\text{orthogonal-complement } \text{UNIV} = \{0\}$   
*<proof>*

**lemma** *orthogonal-complement-zero[simp]*:  
   $\text{orthogonal-complement } \{0\} = \text{UNIV}$   
*<proof>*

**lemma** *mem-ortho-ccspanI*:  
  **assumes**  $\langle \bigwedge y. y \in S \implies \text{is-orthogonal } x \ y \rangle$   
  **shows**  $\langle x \in \text{space-as-set } (- \text{ccspan } S) \rangle$   
*<proof>*

## 9.4 Projections

**lemma** *smallest-norm-exists:*

— Theorem 2.5 in [1] (inside the proof)

**includes** *notation-norm*

**fixes**  $M :: \langle 'a::\text{chilbert-space set} \rangle$

**assumes**  $q1: \langle \text{convex } M \rangle$  **and**  $q2: \langle \text{closed } M \rangle$  **and**  $q3: \langle M \neq \{\} \rangle$

**shows**  $\langle \exists k. \text{is-arg-min } (\lambda x. \|x\|) (\lambda t. t \in M) k \rangle$

$\langle \text{proof} \rangle$

**lemma** *smallest-norm-unique:*

— Theorem 2.5 in [1] (inside the proof)

**includes** *notation-norm*

**fixes**  $M :: \langle 'a::\text{complex-inner set} \rangle$

**assumes**  $q1: \langle \text{convex } M \rangle$

**assumes**  $r: \langle \text{is-arg-min } (\lambda x. \|x\|) (\lambda t. t \in M) r \rangle$

**assumes**  $s: \langle \text{is-arg-min } (\lambda x. \|x\|) (\lambda t. t \in M) s \rangle$

**shows**  $\langle r = s \rangle$

$\langle \text{proof} \rangle$

**theorem** *smallest-dist-exists:*

— Theorem 2.5 in [1]

**fixes**  $M::\langle 'a::\text{chilbert-space set} \rangle$  **and**  $h$

**assumes**  $a1: \langle \text{convex } M \rangle$  **and**  $a2: \langle \text{closed } M \rangle$  **and**  $a3: \langle M \neq \{\} \rangle$

**shows**  $\langle \exists k. \text{is-arg-min } (\lambda x. \text{dist } x h) (\lambda x. x \in M) k \rangle$

$\langle \text{proof} \rangle$

**theorem** *smallest-dist-unique:*

— Theorem 2.5 in [1]

**fixes**  $M::\langle 'a::\text{complex-inner set} \rangle$  **and**  $h$

**assumes**  $a1: \langle \text{convex } M \rangle$

**assumes**  $\langle \text{is-arg-min } (\lambda x. \text{dist } x h) (\lambda x. x \in M) r \rangle$

**assumes**  $\langle \text{is-arg-min } (\lambda x. \text{dist } x h) (\lambda x. x \in M) s \rangle$

**shows**  $\langle r = s \rangle$

$\langle \text{proof} \rangle$

**theorem** *smallest-dist-is-ortho:*

**fixes**  $M::\langle 'a::\text{complex-inner set} \rangle$  **and**  $h$   $k::'a$

**assumes**  $b1: \langle \text{closed-csubspace } M \rangle$

**shows**  $\langle (\text{is-arg-min } (\lambda x. \text{dist } x h) (\lambda x. x \in M) k) \longleftrightarrow$

$h - k \in \text{orthogonal-complement } M \wedge k \in M \rangle$

$\langle \text{proof} \rangle$

**include** *notation-norm*

$\langle \text{proof} \rangle$

**corollary** *orthog-proj-exists:*

**fixes**  $M :: \langle 'a::\text{chilbert-space set} \rangle$

**assumes**  $\langle \text{closed-csubspace } M \rangle$

**shows**  $\langle \exists k. h - k \in \text{orthogonal-complement } M \wedge k \in M \rangle$

$\langle \text{proof} \rangle$

**corollary** *orthog-proj-unique*:

**fixes**  $M :: \langle 'a::\text{complex-inner set} \rangle$   
**assumes**  $\langle \text{closed-csubspace } M \rangle$   
**assumes**  $\langle h - r \in \text{orthogonal-complement } M \wedge r \in M \rangle$   
**assumes**  $\langle h - s \in \text{orthogonal-complement } M \wedge s \in M \rangle$   
**shows**  $\langle r = s \rangle$   
*\langle proof \rangle*

**definition** *is-projection-on*:: $\langle ('a \Rightarrow 'a) \Rightarrow ('a::\text{metric-space}) \text{ set} \Rightarrow \text{bool} \rangle$  **where**  
 $\langle \text{is-projection-on } \pi M \longleftrightarrow (\forall h. \text{is-arg-min } (\lambda x. \text{dist } x h) (\lambda x. x \in M) (\pi h)) \rangle$

**lemma** *is-projection-on-iff-orthog*:

$\langle \text{closed-csubspace } M \Longrightarrow \text{is-projection-on } \pi M \longleftrightarrow (\forall h. h - \pi h \in \text{orthogonal-complement } M \wedge \pi h \in M) \rangle$   
*\langle proof \rangle*

**lemma** *is-projection-on-exists*:

**fixes**  $M :: \langle 'a::\text{hilbert-space set} \rangle$   
**assumes**  $\langle \text{convex } M \rangle$  **and**  $\langle \text{closed } M \rangle$  **and**  $\langle M \neq \{\} \rangle$   
**shows**  $\exists \pi. \text{is-projection-on } \pi M$   
*\langle proof \rangle*

**lemma** *is-projection-on-unique*:

**fixes**  $M :: \langle 'a::\text{complex-inner set} \rangle$   
**assumes**  $\langle \text{convex } M \rangle$   
**assumes**  $\text{is-projection-on } \pi_1 M$   
**assumes**  $\text{is-projection-on } \pi_2 M$   
**shows**  $\pi_1 = \pi_2$   
*\langle proof \rangle*

**definition** *projection* ::  $\langle 'a::\text{metric-space set} \Rightarrow ('a \Rightarrow 'a) \rangle$  **where**  
 $\langle \text{projection } M = (\text{SOME } \pi. \text{is-projection-on } \pi M) \rangle$

**lemma** *projection-is-projection-on*:

**fixes**  $M :: \langle 'a::\text{hilbert-space set} \rangle$   
**assumes**  $\langle \text{convex } M \rangle$  **and**  $\langle \text{closed } M \rangle$  **and**  $\langle M \neq \{\} \rangle$   
**shows**  $\text{is-projection-on } (\text{projection } M) M$   
*\langle proof \rangle*

**lemma** *projection-is-projection-on*'[simp]:

— Common special case of  $\llbracket \text{convex } ?M; \text{closed } ?M; ?M \neq \{\} \rrbracket \Longrightarrow \text{is-projection-on } (\text{projection } ?M) ?M$

**fixes**  $M :: \langle 'a::\text{hilbert-space set} \rangle$   
**assumes**  $\langle \text{closed-csubspace } M \rangle$   
**shows**  $\text{is-projection-on } (\text{projection } M) M$   
*\langle proof \rangle*

**lemma** *projection-orthogonal*:

**fixes**  $M :: \langle 'a::\text{hilbert-space set} \rangle$   
**assumes**  $\text{closed-csubspace } M$  **and**  $\langle m \in M \rangle$   
**shows**  $\langle \text{is-orthogonal } (h - \text{projection } M h) m \rangle$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{is-projection-on-in-image}$ :  
**assumes**  $\text{is-projection-on } \pi M$   
**shows**  $\pi h \in M$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{is-projection-on-image}$ :  
**assumes**  $\text{is-projection-on } \pi M$   
**shows**  $\text{range } \pi = M$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{projection-in-image[simp]}$ :  
**fixes**  $M :: \langle 'a::\text{hilbert-space set} \rangle$   
**assumes**  $\langle \text{convex } M \rangle$  **and**  $\langle \text{closed } M \rangle$  **and**  $\langle M \neq \{\} \rangle$   
**shows**  $\langle \text{projection } M h \in M \rangle$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{projection-image[simp]}$ :  
**fixes**  $M :: \langle 'a::\text{hilbert-space set} \rangle$   
**assumes**  $\langle \text{convex } M \rangle$  **and**  $\langle \text{closed } M \rangle$  **and**  $\langle M \neq \{\} \rangle$   
**shows**  $\langle \text{range } (\text{projection } M) = M \rangle$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{projection-eqI'}$ :  
**fixes**  $M :: \langle 'a::\text{complex-inner set} \rangle$   
**assumes**  $\langle \text{convex } M \rangle$   
**assumes**  $\langle \text{is-projection-on } f M \rangle$   
**shows**  $\langle \text{projection } M = f \rangle$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{is-projection-on-eqI}$ :  
**fixes**  $M :: \langle 'a::\text{complex-inner set} \rangle$   
**assumes**  $a1: \langle \text{closed-csubspace } M \rangle$  **and**  $a2: \langle h - x \in \text{orthogonal-complement } M \rangle$   
**and**  $a3: \langle x \in M \rangle$   
**and**  $a4: \langle \text{is-projection-on } \pi M \rangle$   
**shows**  $\langle \pi h = x \rangle$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{projection-eqI}$ :  
**fixes**  $M :: \langle 'a::\text{hilbert-space} \rangle \text{ set} \rangle$   
**assumes**  $\langle \text{closed-csubspace } M \rangle$  **and**  $\langle h - x \in \text{orthogonal-complement } M \rangle$  **and**  
 $\langle x \in M \rangle$   
**shows**  $\langle \text{projection } M h = x \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *is-projection-on-fixes-image*:  
**fixes**  $M :: \langle 'a::\text{metric-space set} \rangle$   
**assumes**  $a1: \text{is-projection-on } \pi M$  **and**  $a3: x \in M$   
**shows**  $\pi x = x$   
 $\langle \text{proof} \rangle$

**lemma** *projection-fixes-image*:  
**fixes**  $M :: \langle ('a::\text{hilbert-space}) \text{ set} \rangle$   
**assumes**  $\text{closed-csubspace } M$  **and**  $x \in M$   
**shows**  $\text{projection } M x = x$   
 $\langle \text{proof} \rangle$

**lemma** *is-projection-on-closed*:  
**assumes**  $\text{cont-}f: \langle \bigwedge x. x \in \text{closure } M \implies \text{isCont } f x \rangle$   
**assumes**  $\langle \text{is-projection-on } f M \rangle$   
**shows**  $\langle \text{closed } M \rangle$   
 $\langle \text{proof} \rangle$

**proposition** *is-projection-on-reduces-norm*:  
**includes** *notation-norm*  
**fixes**  $M :: \langle ('a::\text{complex-inner}) \text{ set} \rangle$   
**assumes**  $\langle \text{is-projection-on } \pi M \rangle$  **and**  $\langle \text{closed-csubspace } M \rangle$   
**shows**  $\langle \| \pi h \| \leq \| h \| \rangle$   
 $\langle \text{proof} \rangle$

**proposition** *projection-reduces-norm*:  
**includes** *notation-norm*  
**fixes**  $M :: \langle 'a::\text{hilbert-space set} \rangle$   
**assumes**  $a1: \text{closed-csubspace } M$   
**shows**  $\langle \| \text{projection } M h \| \leq \| h \| \rangle$   
 $\langle \text{proof} \rangle$

**theorem** *is-projection-on-bounded-clinear*:  
**fixes**  $M :: \langle 'a::\text{complex-inner set} \rangle$   
**assumes**  $a1: \text{is-projection-on } \pi M$  **and**  $a2: \text{closed-csubspace } M$   
**shows**  $\text{bounded-clinear } \pi$   
 $\langle \text{proof} \rangle$

**theorem** *projection-bounded-clinear*:  
**fixes**  $M :: \langle ('a::\text{hilbert-space}) \text{ set} \rangle$   
**assumes**  $a1: \text{closed-csubspace } M$   
**shows**  $\langle \text{bounded-clinear } (\text{projection } M) \rangle$   
— Theorem 2.7 in [1]  
 $\langle \text{proof} \rangle$

**proposition** *is-projection-on-idem*:  
**fixes**  $M :: \langle ('a::\text{complex-inner}) \text{ set} \rangle$   
**assumes**  $\text{is-projection-on } \pi M$   
**shows**  $\pi (\pi x) = \pi x$   
 $\langle \text{proof} \rangle$

**proposition** *projection-idem*:  
**fixes**  $M :: \langle 'a::\text{hilbert-space set} \rangle$   
**assumes**  $a1: \text{closed-csubspace } M$   
**shows**  $\text{projection } M (\text{projection } M x) = \text{projection } M x$   
 $\langle \text{proof} \rangle$

**proposition** *is-projection-on-kernel-is-orthogonal-complement*:  
**fixes**  $M :: \langle 'a::\text{complex-inner set} \rangle$   
**assumes**  $a1: \text{is-projection-on } \pi M$  **and**  $a2: \text{closed-csubspace } M$   
**shows**  $\pi - \{0\} = \text{orthogonal-complement } M$   
 $\langle \text{proof} \rangle$

**proposition** *projection-kernel-is-orthogonal-complement*:  
**fixes**  $M :: \langle 'a::\text{hilbert-space set} \rangle$   
**assumes**  $\text{closed-csubspace } M$   
**shows**  $(\text{projection } M) - \{0\} = (\text{orthogonal-complement } M)$   
 $\langle \text{proof} \rangle$

**lemma** *is-projection-on-id-minus*:  
**fixes**  $M :: \langle 'a::\text{complex-inner set} \rangle$   
**assumes**  $\text{is-proj}: \text{is-projection-on } \pi M$   
**and**  $\text{cc}: \text{closed-csubspace } M$   
**shows**  $\text{is-projection-on } (\text{id} - \pi) (\text{orthogonal-complement } M)$   
 $\langle \text{proof} \rangle$

Exercise 2 (section 2, chapter I) in [1]

**lemma** *projection-on-orthogonal-complement[simp]*:  
**fixes**  $M :: \langle 'a::\text{hilbert-space set} \rangle$   
**assumes**  $a1: \text{closed-csubspace } M$   
**shows**  $\text{projection } (\text{orthogonal-complement } M) = \text{id} - \text{projection } M$   
 $\langle \text{proof} \rangle$

**lemma** *is-projection-on-zero*:  
 $\text{is-projection-on } (\lambda-. 0) \{0\}$   
 $\langle \text{proof} \rangle$

**lemma** *projection-zero[simp]*:  
 $\text{projection } \{0\} = (\lambda-. 0)$   
 $\langle \text{proof} \rangle$

**lemma** *is-projection-on-rank1*:  
**fixes**  $t :: \langle 'a::\text{complex-inner} \rangle$   
**shows**  $\langle \text{is-projection-on } (\lambda x. ((t \cdot_C x) / (t \cdot_C t)) *_C t) (\text{cspan } \{t\}) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *projection-rank1*:  
**fixes**  $t x :: \langle 'a::\text{complex-inner} \rangle$   
**shows**  $\langle \text{projection } (\text{cspan } \{t\}) x = ((t \cdot_C x) / (t \cdot_C t)) *_C t \rangle$

*<proof>*

## 9.5 More orthogonal complement

The following lemmas logically fit into the "orthogonality" section but depend on projections for their proofs.

Corollary 2.8 in [1]

**theorem** *double-orthogonal-complement-id[simp]*:

**fixes**  $M :: \langle 'a::\text{hilbert-space set} \rangle$

**assumes**  $a1: \text{closed-csubspace } M$

**shows**  $\text{orthogonal-complement } (\text{orthogonal-complement } M) = M$

*<proof>*

**lemma** *orthogonal-complement-antimono-iff[simp]*:

**fixes**  $A B :: \langle ('a::\text{hilbert-space}) \text{ set} \rangle$

**assumes**  $\langle \text{closed-csubspace } A \rangle$  **and**  $\langle \text{closed-csubspace } B \rangle$

**shows**  $\langle \text{orthogonal-complement } A \subseteq \text{orthogonal-complement } B \iff A \supseteq B \rangle$

*<proof>*

**lemma** *de-morgan-orthogonal-complement-plus*:

**fixes**  $A B :: \langle ('a::\text{complex-inner}) \text{ set} \rangle$

**assumes**  $\langle 0 \in A \rangle$  **and**  $\langle 0 \in B \rangle$

**shows**  $\langle \text{orthogonal-complement } (A +_M B) = \text{orthogonal-complement } A \cap \text{orthogonal-complement } B \rangle$

*<proof>*

**lemma** *de-morgan-orthogonal-complement-inter*:

**fixes**  $A B :: 'a::\text{hilbert-space set}$

**assumes**  $a1: \langle \text{closed-csubspace } A \rangle$  **and**  $a2: \langle \text{closed-csubspace } B \rangle$

**shows**  $\langle \text{orthogonal-complement } (A \cap B) = \text{orthogonal-complement } A +_M \text{orthogonal-complement } B \rangle$

*<proof>*

**lemma** *orthogonal-complement-of-cspan*:  $\langle \text{orthogonal-complement } A = \text{orthogonal-complement } (\text{cspan } A) \rangle$

*<proof>*

**lemma** *orthogonal-complement-orthogonal-complement-closure-cspan*:

$\langle \text{orthogonal-complement } (\text{orthogonal-complement } S) = \text{closure } (\text{cspan } S) \rangle$  **for**  $S$   
 $:: \langle 'a::\text{hilbert-space set} \rangle$

*<proof>*

**instance** *ccsubspace* ::  $(\text{hilbert-space}) \text{ complete-orthomodular-lattice}$

*<proof>*

## 9.6 Orthogonal spaces

**definition**  $\langle \text{orthogonal-spaces } S \ T \longleftrightarrow (\forall x \in \text{space-as-set } S. \forall y \in \text{space-as-set } T. \text{is-orthogonal } x \ y) \rangle$

**lemma** *orthogonal-spaces-leq-compl*:  $\langle \text{orthogonal-spaces } S \ T \longleftrightarrow S \leq -T \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *orthogonal-bot[simp]*:  $\langle \text{orthogonal-spaces } S \ \text{bot} \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *orthogonal-spaces-sym*:  $\langle \text{orthogonal-spaces } S \ T \Longrightarrow \text{orthogonal-spaces } T \ S \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *orthogonal-sup*:  $\langle \text{orthogonal-spaces } S \ T1 \Longrightarrow \text{orthogonal-spaces } S \ T2 \Longrightarrow \text{orthogonal-spaces } S \ (\text{sup } T1 \ T2) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *orthogonal-sum*:  
**assumes**  $\langle \text{finite } F \rangle$  **and**  $\langle \bigwedge x. x \in F \Longrightarrow \text{orthogonal-spaces } S \ (T \ x) \rangle$   
**shows**  $\langle \text{orthogonal-spaces } S \ (\text{sum } T \ F) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *orthogonal-spaces-ccspan*:  $\langle (\forall x \in S. \forall y \in T. \text{is-orthogonal } x \ y) \longleftrightarrow \text{orthogonal-spaces } (\text{ccspan } S) \ (\text{ccspan } T) \rangle$   
 $\langle \text{proof} \rangle$

## 9.7 Orthonormal bases

**lemma** *ortho-basis-exists*:  
**fixes**  $S :: \langle 'a::\text{hilbert-space set} \rangle$   
**assumes**  $\langle \text{is-ortho-set } S \rangle$   
**shows**  $\langle \exists B. B \supseteq S \wedge \text{is-ortho-set } B \wedge \text{closure } (\text{cspan } B) = \text{UNIV} \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *orthonormal-basis-exists*:  
**fixes**  $S :: \langle 'a::\text{hilbert-space set} \rangle$   
**assumes**  $\langle \text{is-ortho-set } S \rangle$  **and**  $\langle \bigwedge x. x \in S \Longrightarrow \text{norm } x = 1 \rangle$   
**shows**  $\langle \exists B. B \supseteq S \wedge \text{is-onb } B \rangle$   
 $\langle \text{proof} \rangle$

**definition** *some-hilbert-basis* ::  $\langle 'a::\text{hilbert-space set} \rangle$  **where**  
 $\langle \text{some-hilbert-basis} = (\text{SOME } B::'a \ \text{set. } \text{is-onb } B) \rangle$

**lemma** *is-onb-some-hilbert-basis[simp]*:  $\langle \text{is-onb } (\text{some-hilbert-basis } :: 'a::\text{hilbert-space set}) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *is-ortho-set-some-hilbert-basis[simp]*:  $\langle \text{is-ortho-set } \text{some-hilbert-basis} \rangle$



⟨proof⟩

**lemma** *is-normal-some-chilbert-basis*: ⟨ $\bigwedge x. x \in \text{some-chilbert-basis} \implies \text{norm } x = 1$ ⟩

⟨proof⟩

**lemma** *ccspan-some-chilbert-basis[simp]*: ⟨ $\text{ccspan } \text{some-chilbert-basis} = \text{top}$ ⟩

⟨proof⟩

**lemma** *span-some-chilbert-basis[simp]*: ⟨ $\text{closure } (\text{cspan } \text{some-chilbert-basis}) = \text{UNIV}$ ⟩

⟨proof⟩

**lemma** *cindependent-some-chilbert-basis[simp]*: ⟨ $\text{cindependent } \text{some-chilbert-basis}$ ⟩

⟨proof⟩

**lemma** *finite-some-chilbert-basis[simp]*: ⟨ $\text{finite } (\text{some-chilbert-basis} :: 'a :: \{\text{chilbert-space}, \text{cfinite-dim}\} \text{ set})$ ⟩

⟨proof⟩

**lemma** *some-chilbert-basis-nonempty*: ⟨ $(\text{some-chilbert-basis} :: 'a :: \{\text{chilbert-space}, \text{not-singleton}\} \text{ set}) \neq \{\}$ ⟩

⟨proof⟩

**lemma** *basis-projections-reconstruct-has-sum*:

**assumes** ⟨*is-ortho-set*  $B$ ⟩ **and**  $\text{norm} B$ : ⟨ $\bigwedge b. b \in B \implies \text{norm } b = 1$ ⟩ **and**  $\psi B$ : ⟨ $\psi \in \text{space-as-set } (\text{ccspan } B)$ ⟩

**shows** ⟨ $(\lambda b. (b \cdot_C \psi) *_C b) \text{ has-sum } \psi$ ⟩  $B$ ⟩

⟨proof⟩

**lemma** *basis-projections-reconstruct*:

**assumes** ⟨*is-ortho-set*  $B$ ⟩ **and** ⟨ $\bigwedge b. b \in B \implies \text{norm } b = 1$ ⟩ **and** ⟨ $\psi \in \text{space-as-set } (\text{ccspan } B)$ ⟩

**shows** ⟨ $(\sum_{\infty} b \in B. (b \cdot_C \psi) *_C b) = \psi$ ⟩

⟨proof⟩

**lemma** *basis-projections-reconstruct-summable*:

**assumes** ⟨*is-ortho-set*  $B$ ⟩ **and** ⟨ $\bigwedge b. b \in B \implies \text{norm } b = 1$ ⟩ **and** ⟨ $\psi \in \text{space-as-set } (\text{ccspan } B)$ ⟩

**shows** ⟨ $(\lambda b. (b \cdot_C \psi) *_C b) \text{ summable-on } B$ ⟩

⟨proof⟩

**lemma** *parseval-identity-has-sum*:

**assumes** ⟨*is-ortho-set*  $B$ ⟩ **and**  $\text{norm} B$ : ⟨ $\bigwedge b. b \in B \implies \text{norm } b = 1$ ⟩ **and** ⟨ $\psi \in \text{space-as-set } (\text{ccspan } B)$ ⟩

**shows** ⟨ $(\lambda b. (\text{norm } (b \cdot_C \psi))^2) \text{ has-sum } (\text{norm } \psi)^2$ ⟩  $B$ ⟩

⟨proof⟩

**lemma** *parseval-identity-summable*:

**assumes** ⟨*is-ortho-set*  $B$ ⟩ **and** ⟨ $\bigwedge b. b \in B \implies \text{norm } b = 1$ ⟩ **and** ⟨ $\psi \in \text{space-as-set } (\text{ccspan } B)$ ⟩

$\langle cspan\ B \rangle$   
**shows**  $\langle (\lambda b. (norm\ (b \cdot_C\ \psi))^2)\ summable-on\ B \rangle$   
 $\langle proof \rangle$

**lemma** *parseval-identity*:

**assumes**  $\langle is-ortho-set\ B \rangle$  **and**  $\langle \bigwedge b. b \in B \implies norm\ b = 1 \rangle$  **and**  $\langle \psi \in space-as-set \rangle$   
 $\langle cspan\ B \rangle$   
**shows**  $\langle (\sum_{\infty} b \in B. (norm\ (b \cdot_C\ \psi))^2) = (norm\ \psi)^2 \rangle$   
 $\langle proof \rangle$

## 9.8 Riesz-representation theorem

**lemma** *orthogonal-complement-kernel-functional*:

**fixes**  $f :: \langle 'a :: complex-inner \Rightarrow complex \rangle$   
**assumes**  $\langle bounded-clinear\ f \rangle$   
**shows**  $\langle \exists x. orthogonal-complement\ (f - \{0\}) = cspan\ \{x\} \rangle$   
 $\langle proof \rangle$

**lemma** *riesz-representation-existence*:

— Theorem 3.4 in [1]  
**fixes**  $f :: \langle 'a :: hilbert-space \Rightarrow complex \rangle$   
**assumes**  $a1: \langle bounded-clinear\ f \rangle$   
**shows**  $\langle \exists t. \forall x. f\ x = t \cdot_C\ x \rangle$   
 $\langle proof \rangle$

**lemma** *riesz-representation-unique*:

— Theorem 3.4 in [1]  
**fixes**  $f :: \langle 'a :: complex-inner \Rightarrow complex \rangle$   
**assumes**  $\langle \bigwedge x. f\ x = (t \cdot_C\ x) \rangle$   
**assumes**  $\langle \bigwedge x. f\ x = (u \cdot_C\ x) \rangle$   
**shows**  $\langle t = u \rangle$   
 $\langle proof \rangle$

## 9.9 Adjoints

**definition** *is-cadjoint*  $F\ G \longleftrightarrow (\forall x. \forall y. (F\ x \cdot_C\ y) = (x \cdot_C\ G\ y))$

**lemma** *is-adjoint-sym*:

$\langle is-cadjoint\ F\ G \implies is-cadjoint\ G\ F \rangle$   
 $\langle proof \rangle$

**definition**  $\langle adjoint\ G = (SOME\ F. is-cadjoint\ F\ G) \rangle$

**for**  $G :: 'b :: complex-inner \Rightarrow 'a :: complex-inner$

**lemma** *adjoint-exists*:

**fixes**  $G :: 'b :: hilbert-space \Rightarrow 'a :: complex-inner$   
**assumes**  $[simp]: \langle bounded-clinear\ G \rangle$   
**shows**  $\langle \exists F. is-cadjoint\ F\ G \rangle$   
 $\langle proof \rangle$   
**include** *notation-norm*

*<proof>*

**lemma** *cadjoint-is-cadjoint[simp]*:  
fixes  $G :: 'b::\text{hilbert-space} \Rightarrow 'a::\text{complex-inner}$   
assumes [simp]: *<bounded-clinear G>*  
shows *<is-cadjoint (cadjoint G) G>*  
*<proof>*

**lemma** *is-cadjoint-unique*:  
assumes *<is-cadjoint F1 G>*  
assumes *<is-cadjoint F2 G>*  
shows *<F1 = F2>*  
*<proof>*

**lemma** *cadjoint-univ-prop*:  
fixes  $G :: 'b::\text{hilbert-space} \Rightarrow 'a::\text{complex-inner}$   
assumes  $a1: \text{<bounded-clinear } G\text{>}$   
shows *<cadjoint G x  $\cdot_C$  y = x  $\cdot_C$  G y>*  
*<proof>*

**lemma** *cadjoint-univ-prop'*:  
fixes  $G :: 'b::\text{hilbert-space} \Rightarrow 'a::\text{complex-inner}$   
assumes  $a1: \text{<bounded-clinear } G\text{>}$   
shows *<x  $\cdot_C$  cadjoint G y = G x  $\cdot_C$  y>*  
*<proof>*

**notation** *cadjoint* ( $-\dagger$  [99] 100)

**lemma** *cadjoint-eqI*:  
fixes  $G :: \text{<'b::complex-inner} \Rightarrow \text{'a::complex-inner>}$   
and  $F :: \text{<'a} \Rightarrow \text{'b>}$   
assumes *< $\bigwedge x y. (F x \cdot_C y) = (x \cdot_C G y)$ >*  
shows *< $G^\dagger = F$ >*  
*<proof>*

**lemma** *cadjoint-bounded-clinear*:  
fixes  $A :: 'a::\text{hilbert-space} \Rightarrow 'b::\text{complex-inner}$   
assumes  $a1: \text{bounded-clinear } A$   
shows *<bounded-clinear (A $^\dagger$ )>*  
*<proof>*  
**include** *notation-norm*  
*<proof>*

**proposition** *double-cadjoint*:  
fixes  $U :: \text{<'a::hilbert-space} \Rightarrow \text{'b::complex-inner>}$   
assumes  $a1: \text{bounded-clinear } U$   
shows  *$U^{\dagger\dagger} = U$*   
*<proof>*

**lemma** *cadjoint-id[simp]*:  $\langle id^\dagger = id \rangle$   
 $\langle proof \rangle$

**lemma** *scaleC-cadjoint*:  
**fixes**  $A :: 'a::chilbert-space \Rightarrow 'b::complex-inner$   
**assumes** *bounded-clinear*  $A$   
**shows**  $\langle (\lambda t. a *_C A t)^\dagger = (\lambda s. cnj a *_C (A^\dagger) s) \rangle$   
 $\langle proof \rangle$

**lemma** *is-projection-on-is-cadjoint*:  
**fixes**  $M :: \langle 'a::complex-inner set \rangle$   
**assumes**  $a1: \langle is-projection-on \pi M \rangle$  **and**  $a2: \langle closed-csubspace M \rangle$   
**shows**  $\langle is-cadjoint \pi \pi \rangle$   
 $\langle proof \rangle$

**lemma** *is-projection-on-cadjoint*:  
**fixes**  $M :: \langle 'a::complex-inner set \rangle$   
**assumes**  $\langle is-projection-on \pi M \rangle$  **and**  $\langle closed-csubspace M \rangle$   
**shows**  $\langle \pi^\dagger = \pi \rangle$   
 $\langle proof \rangle$

**lemma** *projection-cadjoint*:  
**fixes**  $M :: \langle 'a::chilbert-space set \rangle$   
**assumes**  $\langle closed-csubspace M \rangle$   
**shows**  $\langle (projection M)^\dagger = projection M \rangle$   
 $\langle proof \rangle$

## 9.10 More projections

These lemmas logically belong in the "projections" section above but depend on lemmas developed later.

**lemma** *is-projection-on-plus*:  
**assumes**  $\bigwedge x y. x \in A \implies y \in B \implies is-orthogonal x y$   
**assumes**  $\langle closed-csubspace A \rangle$   
**assumes**  $\langle closed-csubspace B \rangle$   
**assumes**  $\langle is-projection-on \pi A A \rangle$   
**assumes**  $\langle is-projection-on \pi B B \rangle$   
**shows**  $\langle is-projection-on (\lambda x. \pi A x + \pi B x) (A +_M B) \rangle$   
 $\langle proof \rangle$

**lemma** *projection-plus*:  
**fixes**  $A B :: 'a::chilbert-space set$   
**assumes**  $\bigwedge x y. x:A \implies y:B \implies is-orthogonal x y$   
**assumes**  $\langle closed-csubspace A \rangle$   
**assumes**  $\langle closed-csubspace B \rangle$   
**shows**  $\langle projection (A +_M B) = (\lambda x. projection A x + projection B x) \rangle$   
 $\langle proof \rangle$

**lemma** *is-projection-on-insert*:  
**assumes** *ortho*:  $\bigwedge s. s \in S \implies \text{is-orthogonal } a \ s$   
**assumes**  $\langle \text{is-projection-on } \pi \ (\text{closure } (\text{cspan } S)) \rangle$   
**assumes**  $\langle \text{is-projection-on } \pi a \ (\text{cspan } \{a\}) \rangle$   
**shows** *is-projection-on*  $(\lambda x. \pi a \ x + \pi \ x) \ (\text{closure } (\text{cspan } (\text{insert } a \ S)))$   
 $\langle \text{proof} \rangle$

**lemma** *projection-insert*:  
**fixes**  $a :: \langle 'a::\text{hilbert-space} \rangle$   
**assumes** *a1*:  $\bigwedge s. s \in S \implies \text{is-orthogonal } a \ s$   
**shows** *projection*  $(\text{closure } (\text{cspan } (\text{insert } a \ S))) \ u$   
 $= \text{projection } (\text{cspan } \{a\}) \ u + \text{projection } (\text{closure } (\text{cspan } S)) \ u$   
 $\langle \text{proof} \rangle$

**lemma** *projection-insert-finite*:  
**fixes**  $S :: \langle 'a::\text{hilbert-space set} \rangle$   
**assumes** *a1*:  $\bigwedge s. s \in S \implies \text{is-orthogonal } a \ s$  **and** *a2*: *finite S*  
**shows** *projection*  $(\text{cspan } (\text{insert } a \ S)) \ u$   
 $= \text{projection } (\text{cspan } \{a\}) \ u + \text{projection } (\text{cspan } S) \ u$   
 $\langle \text{proof} \rangle$

## 9.11 Canonical basis (*onb-enum*)

$\langle \text{ML} \rangle$

**class** *onb-enum* = *basis-enum* + *complex-inner* +  
**assumes** *is-orthonormal*: *is-ortho-set* (*set canonical-basis*)  
**and** *is-normal*:  $\bigwedge x. x \in (\text{set canonical-basis}) \implies \text{norm } x = 1$

$\langle \text{ML} \rangle$

**lemma** *cinner-canonical-basis*:  
**assumes**  $\langle i < \text{length } (\text{canonical-basis } :: 'a::\text{onb-enum list}) \rangle$   
**assumes**  $\langle j < \text{length } (\text{canonical-basis } :: 'a::\text{onb-enum list}) \rangle$   
**shows**  $\langle \text{cinner } (\text{canonical-basis}!i :: 'a) \ (\text{canonical-basis}!j) = (\text{if } i=j \ \text{then } 1 \ \text{else } 0) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *canonical-basis-is-onb[simp]*:  $\langle \text{is-onb } (\text{set canonical-basis } :: 'a::\text{onb-enum set}) \rangle$   
 $\langle \text{proof} \rangle$

**instance** *onb-enum*  $\subseteq$  *hilbert-space*  
 $\langle \text{proof} \rangle$

## 9.12 Conjugate space

**instantiation** *conjugate-space* :: (*complex-inner*) *complex-inner* **begin**  
**lift-definition** *cinner-conjugate-space* ::  $'a \ \text{conjugate-space} \Rightarrow 'a \ \text{conjugate-space}$   
 $\Rightarrow \text{complex is}$

```

    ⟨λx y. cinner y x⟩⟨proof⟩
instance
  ⟨proof⟩
end

```

```

instance conjugate-space :: (chilbert-space) chilbert-space⟨proof⟩

```

### 9.13 Misc (ctd.)

**lemma** *separating-dense-span*:

```

assumes ⟨∧F G :: 'a::chilbert-space ⇒ 'b::{complex-normed-vector,not-singleton}.

```

```

    bounded-clinear F ⇒ bounded-clinear G ⇒ (∀ x∈S. F x = G x) ⇒ F
  = G⟩

```

```

shows ⟨closure (cspan S) = UNIV⟩
⟨proof⟩

```

**end**

## 10 One-Dimensional-Spaces – One dimensional complex vector spaces

**theory** *One-Dimensional-Spaces*

**imports**

*Complex-Inner-Product*

*Complex-Bounded-Operators.Extra-Operator-Norm*

**begin**

The class *one-dim* applies to one-dimensional vector spaces. Those are additionally interpreted as *complex-algebra-1s* via the canonical isomorphism between a one-dimensional vector space and *complex*.

```

class one-dim = onb-enum + one + times + inverse +

```

```

  assumes one-dim-canonical-basis[simp]: canonical-basis = [1]

```

```

  assumes one-dim-prod-scale1: (a *C 1) * (b *C 1) = (a * b) *C 1

```

```

  assumes divide-inverse: x / y = x * inverse y

```

```

  assumes one-dim-inverse: inverse (a *C 1) = inverse a *C 1

```

**hide-fact** (**open**) *divide-inverse*

— *divide-inverse* from class *field*, instantiated below, subsumes this fact.

```

instance complex :: one-dim

```

```

  ⟨proof⟩

```

```

lemma one-cinner-one[simp]: ⟨(1::('a::one-dim)) •C 1 = 1⟩

```

```

  ⟨proof⟩

```

```

  include notation-norm

```

```

  ⟨proof⟩

```

**lemma** *one-cinner-a-scaleC-one*[simp]:  $\langle (1 :: 'a::one-dim) \cdot_C a \rangle *_C 1 = a$   
 ⟨proof⟩

**lemma** *one-dim-apply-is-times-def*:  
 $\psi * \varphi = ((1 \cdot_C \psi) * (1 \cdot_C \varphi)) *_C 1$  **for**  $\psi :: \langle 'a::one-dim \rangle$   
 ⟨proof⟩

**instance** *one-dim*  $\subseteq$  *complex-algebra-1*  
 ⟨proof⟩

**instance** *one-dim*  $\subseteq$  *complex-normed-algebra*  
 ⟨proof⟩

**instance** *one-dim*  $\subseteq$  *complex-normed-algebra-1*  
 ⟨proof⟩

This is the canonical isomorphism between any two one dimensional spaces. Specifically, if 1 denotes the element of the canonical basis (which is specified by type class *basis-enum*), then *one-dim-iso* is the unique isomorphism that maps 1 to 1.

**definition** *one-dim-iso* ::  $'a::one-dim \Rightarrow 'b::one-dim$   
**where** *one-dim-iso*  $a = of-complex (1 \cdot_C a)$

**lemma** *one-dim-iso-idem*[simp]: *one-dim-iso* (*one-dim-iso*  $x$ ) = *one-dim-iso*  $x$   
 ⟨proof⟩

**lemma** *one-dim-iso-id*[simp]: *one-dim-iso* = *id*  
 ⟨proof⟩

**lemma** *one-dim-iso-adjoint*[simp]:  $\langle adjoint\ one-dim-iso = one-dim-iso \rangle$   
 ⟨proof⟩

**lemma** *one-dim-iso-is-of-complex*[simp]: *one-dim-iso* = *of-complex*  
 ⟨proof⟩

**lemma** *of-complex-one-dim-iso*[simp]: *of-complex* (*one-dim-iso*  $\psi$ ) = *one-dim-iso*  $\psi$   
 ⟨proof⟩

**lemma** *one-dim-iso-of-complex*[simp]: *one-dim-iso* (*of-complex*  $c$ ) = *of-complex*  $c$   
 ⟨proof⟩

**lemma** *one-dim-iso-add*[simp]:  
 $\langle one-dim-iso (a + b) = one-dim-iso a + one-dim-iso b \rangle$   
 ⟨proof⟩

**lemma** *one-dim-iso-minus*[simp]:  
 $\langle one-dim-iso (a - b) = one-dim-iso a - one-dim-iso b \rangle$   
 ⟨proof⟩

**lemma** *one-dim-iso-scaleC[simp]*: *one-dim-iso*  $(c *_C \psi) = c *_C$  *one-dim-iso*  $\psi$   
*<proof>*

**lemma** *clinear-one-dim-iso[simp]*: *clinear one-dim-iso*  
*<proof>*

**lemma** *bounded-clinear-one-dim-iso[simp]*: *bounded-clinear one-dim-iso*  
*<proof>*

**lemma** *one-dim-iso-of-one[simp]*: *one-dim-iso*  $1 = 1$   
*<proof>*

**lemma** *onorm-one-dim-iso[simp]*: *onorm one-dim-iso*  $= 1$   
*<proof>*

**lemma** *one-dim-iso-times[simp]*: *one-dim-iso*  $(\psi * \varphi) =$  *one-dim-iso*  $\psi *$  *one-dim-iso*  $\varphi$   
*<proof>*

**lemma** *one-dim-iso-of-zero[simp]*: *one-dim-iso*  $0 = 0$   
*<proof>*

**lemma** *one-dim-iso-of-zero'*: *one-dim-iso*  $x = 0 \implies x = 0$   
*<proof>*

**lemma** *one-dim-scaleC-1[simp]*: *one-dim-iso*  $x *_C 1 = x$   
*<proof>*

**lemma** *one-dim-clinear-eqI*:  
  **assumes**  $(x::'a::one-dim) \neq 0$  **and** *clinear*  $f$  **and** *clinear*  $g$  **and**  $f x = g x$   
  **shows**  $f = g$   
*<proof>*

**lemma** *one-dim-norm*: *norm*  $x = cmod$  (*one-dim-iso*  $x$ )  
*<proof>*

**lemma** *one-dim-onorm*:  
  **fixes**  $f :: 'a::one-dim \Rightarrow 'b::complex-normed-vector$   
  **assumes** *clinear*  $f$   
  **shows** *onorm*  $f = norm$   $(f 1)$   
*<proof>*

**lemma** *one-dim-onorm'*:  
  **fixes**  $f :: 'a::one-dim \Rightarrow 'b::one-dim$   
  **assumes** *clinear*  $f$   
  **shows** *onorm*  $f = cmod$  (*one-dim-iso*  $(f 1)$ )  
*<proof>*



```

instance one-dim  $\subseteq$  zero-neq-one  $\langle$ proof $\rangle$ 

lemma one-dim-iso-inj: one-dim-iso  $x =$  one-dim-iso  $y \implies x = y$ 
   $\langle$ proof $\rangle$ 

instance one-dim  $\subseteq$  comm-ring
   $\langle$ proof $\rangle$ 

instance one-dim  $\subseteq$  field
   $\langle$ proof $\rangle$ 

instance one-dim  $\subseteq$  complex-normed-field
   $\langle$ proof $\rangle$ 

instance one-dim  $\subseteq$  hilbert-space $\langle$ proof $\rangle$ 

lemma ccspan-one-dim[simp]:  $\langle$ ccspan  $\{x\} =$  top $\rangle$  if  $\langle x \neq 0 \rangle$  for  $x :: \langle - ::$  one-dim $\rangle$ 
   $\langle$ proof $\rangle$ 

lemma one-dim-ccsubspace-all-or-nothing:  $\langle A =$  bot  $\vee A =$  top $\rangle$  for  $A :: \langle - ::$  one-dim
  ccsubspace $\rangle$ 
   $\langle$ proof $\rangle$ 

lemma scaleC-1-right[simp]:  $\langle$ scaleC  $x$  (1::'a::one-dim) = of-complex  $x \rangle$ 
   $\langle$ proof $\rangle$ 

end

```

## 11 Complex-Euclidean-Space0 – Finite-Dimensional Inner Product Spaces

```

theory Complex-Euclidean-Space0
  imports
    HOL-Analysis.L2-Norm
    Complex-Inner-Product
    HOL-Analysis.Product-Vector
    HOL-Library.Rewrite
  begin

```

### 11.1 Type class of Euclidean spaces

```

class ceuclidean-space = complex-inner +
  fixes CBasis :: 'a set
  assumes nonempty-CBasis [simp]: CBasis  $\neq$  {}
  assumes finite-CBasis [simp]: finite CBasis
  assumes cinner-CBasis:
     $\llbracket u \in$  CBasis;  $v \in$  CBasis $\rrbracket \implies$  cinner  $u$   $v =$  (if  $u = v$  then 1 else 0)

```

**assumes** *ceulidean-all-zero-iff*:  
 $(\forall u \in CBasis. \text{cinner } x \ u = 0) \longleftrightarrow (x = 0)$

**syntax** *-type-cdimension* :: *type*  $\Rightarrow$  *nat*  $((1CDIM / (1'(-'))))$   
**translations**  $CDIM('a) \rightarrow CONST \text{card } (CONST \ CBasis :: 'a \ \text{set})$   
 $\langle ML \rangle$

**lemma** (**in** *ceulidean-space*) *norm-CBasis[simp]*:  $u \in CBasis \Longrightarrow \text{norm } u = 1$   
 $\langle \text{proof} \rangle$

**lemma** (**in** *ceulidean-space*) *cinner-same-CBasis[simp]*:  $u \in CBasis \Longrightarrow \text{cinner } u$   
 $u = 1$   
 $\langle \text{proof} \rangle$

**lemma** (**in** *ceulidean-space*) *cinner-not-same-CBasis*:  $u \in CBasis \Longrightarrow v \in CBasis$   
 $\Longrightarrow u \neq v \Longrightarrow \text{cinner } u \ v = 0$   
 $\langle \text{proof} \rangle$

**lemma** (**in** *ceulidean-space*) *sgn-CBasis*:  $u \in CBasis \Longrightarrow \text{sgn } u = u$   
 $\langle \text{proof} \rangle$

**lemma** (**in** *ceulidean-space*) *CBasis-zero [simp]*:  $0 \notin CBasis$   
 $\langle \text{proof} \rangle$

**lemma** (**in** *ceulidean-space*) *nonzero-CBasis*:  $u \in CBasis \Longrightarrow u \neq 0$   
 $\langle \text{proof} \rangle$

**lemma** (**in** *ceulidean-space*) *SOME-CBasis*:  $(SOME \ i. \ i \in CBasis) \in CBasis$   
 $\langle \text{proof} \rangle$

**lemma** *norm-some-CBasis [simp]*:  $\text{norm } (SOME \ i. \ i \in CBasis) = 1$   
 $\langle \text{proof} \rangle$

**lemma** (**in** *ceulidean-space*) *cinner-sum-left-CBasis[simp]*:  
 $b \in CBasis \Longrightarrow \text{cinner } (\sum \ i \in CBasis. \ f \ i \ *_C \ i) \ b = \text{cnj } (f \ b)$   
 $\langle \text{proof} \rangle$

**lemma** (**in** *ceulidean-space*) *ceulidean-eqI*:  
**assumes**  $b: \bigwedge b. \ b \in CBasis \Longrightarrow \text{cinner } x \ b = \text{cinner } y \ b$  **shows**  $x = y$   
 $\langle \text{proof} \rangle$

**lemma** (**in** *ceulidean-space*) *ceulidean-eq-iff*:  
 $x = y \longleftrightarrow (\forall b \in CBasis. \ \text{cinner } x \ b = \text{cinner } y \ b)$   
 $\langle \text{proof} \rangle$

**lemma** (**in** *ceulidean-space*) *ceulidean-representation-sum*:

$(\sum_{i \in CBasis} f i *_{\mathbb{C}} i) = b \longleftrightarrow (\forall i \in CBasis. f i = cnj (cinner b i))$   
 ⟨proof⟩

**lemma** (in *euclidean-space*) *euclidean-representation-sum'*:  
 $b = (\sum_{i \in CBasis} f i *_{\mathbb{C}} i) \longleftrightarrow (\forall i \in CBasis. f i = cinner i b)$   
 ⟨proof⟩

**lemma** (in *euclidean-space*) *euclidean-representation*:  $(\sum_{b \in CBasis} cinner b x *_{\mathbb{C}} b) = x$   
 ⟨proof⟩

**lemma** (in *euclidean-space*) *euclidean-cinner*:  $cinner x y = (\sum_{b \in CBasis} cinner x b * cnj (cinner y b))$   
 ⟨proof⟩

**lemma** (in *euclidean-space*) *choice-CBasis-iff*:  
 fixes  $P :: 'a \Rightarrow \text{complex} \Rightarrow \text{bool}$   
 shows  $(\forall i \in CBasis. \exists x. P i x) \longleftrightarrow (\exists x. \forall i \in CBasis. P i (cinner x i))$   
 ⟨proof⟩

**lemma** (in *euclidean-space*) *bchoice-CBasis-iff*:  
 fixes  $P :: 'a \Rightarrow \text{complex} \Rightarrow \text{bool}$   
 shows  $(\forall i \in CBasis. \exists x \in A. P i x) \longleftrightarrow (\exists x. \forall i \in CBasis. cinner x i \in A \wedge P i (cinner x i))$   
 ⟨proof⟩

**lemma** (in *euclidean-space*) *euclidean-representation-sum-fun*:  
 $(\lambda x. \sum_{b \in CBasis} cinner b (f x) *_{\mathbb{C}} b) = f$   
 ⟨proof⟩

**lemma** *euclidean-isCont*:  
 assumes  $\bigwedge b. b \in CBasis \implies isCont (\lambda x. (cinner b (f x)) *_{\mathbb{C}} b) x$   
 shows  $isCont f x$   
 ⟨proof⟩

**lemma** *CDIM-positive* [simp]:  $0 < CDIM('a::euclidean-space)$   
 ⟨proof⟩

**lemma** *CDIM-ge-Suc0* [simp]:  $Suc\ 0 \leq \text{card } CBasis$   
 ⟨proof⟩

**lemma** *sum-cinner-CBasis-scaleC* [simp]:  
 fixes  $f :: 'a::euclidean-space \Rightarrow 'b::\text{complex-vector}$   
 assumes  $b \in CBasis$  shows  $(\sum_{i \in CBasis} (cinner i b) *_{\mathbb{C}} f i) = f b$   
 ⟨proof⟩

**lemma** *sum-cinner-CBasis-eq* [simp]:  
 assumes  $b \in CBasis$  shows  $(\sum_{i \in CBasis} (cinner i b) * f i) = f b$

*<proof>*

**lemma** *sum-if-cinner* [simp]:

**assumes**  $i \in CBasis$   $j \in CBasis$

**shows**  $cinner (\sum_{k \in CBasis} \text{if } k = i \text{ then } f \ i \ *_{\mathbb{C}} \ i \ \text{else } g \ k \ *_{\mathbb{C}} \ k) \ j = (\text{if } j=i \ \text{then } c_{nj} \ (f \ j) \ \text{else } c_{nj} \ (g \ j))$

*<proof>*

**lemma** *norm-le-componentwise*:

$(\bigwedge b. b \in CBasis \implies cmod(cinner \ x \ b) \leq cmod(cinner \ y \ b)) \implies norm \ x \leq norm \ y$

*<proof>*

**lemma** *CBasis-le-norm*:  $b \in CBasis \implies cmod \ (cinner \ x \ b) \leq norm \ x$

*<proof>*

**lemma** *norm-bound-CBasis-le*:  $b \in CBasis \implies norm \ x \leq e \implies cmod \ (inner \ x \ b) \leq e$

*<proof>*

**lemma** *norm-bound-CBasis-lt*:  $b \in CBasis \implies norm \ x < e \implies cmod \ (inner \ x \ b) < e$

*<proof>*

**lemma** *cnorm-le-l1*:  $norm \ x \leq (\sum_{b \in CBasis} cmod \ (cinner \ x \ b))$

*<proof>*

## 11.2 Class instances

### 11.2.1 Type *complex*

**instantiation** *complex* :: *euclidean-space*

**begin**

**definition**

[simp]:  $CBasis = \{1::\text{complex}\}$

**instance**

*<proof>*

**end**

**lemma** *CDIM-complex*[simp]:  $CDIM(\text{complex}) = 1$

*<proof>*

### 11.2.2 Type $'a \times 'b$

**lemma** *cinner-Pair* [simp]:  $cinner \ (a, b) \ (c, d) = cinner \ a \ c + cinner \ b \ d$

*<proof>*

**lemma** *cinner-Pair-0*:  $cinner\ x\ (0, b) = cinner\ (snd\ x)\ b$   $cinner\ x\ (a, 0) = cinner\ (fst\ x)\ a$   
 ⟨proof⟩

**instantiation** *prod* :: (ceclidean-space, ceclidean-space) ceclidean-space  
**begin**

**definition**

$CBasis = (\lambda u. (u, 0)) \text{ ‘ } CBasis \cup (\lambda v. (0, v)) \text{ ‘ } CBasis$

**lemma** *sum-CBasis-prod-eq*:

**fixes**  $f :: ('a * 'b) \Rightarrow ('a * 'b)$

**shows**  $sum\ f\ CBasis = sum\ (\lambda i. f\ (i, 0))\ CBasis + sum\ (\lambda i. f\ (0, i))\ CBasis$   
 ⟨proof⟩

**instance** ⟨proof⟩

**lemma** *CDIM-prod[simp]*:  $CDIM('a \times 'b) = CDIM('a) + CDIM('b)$   
 ⟨proof⟩

**end**

### 11.3 Locale instances

**lemma** *finite-dimensional-vector-space-euclidean*:

*finite-dimensional-vector-space*  $(*_C)$   $CBasis$   
 ⟨proof⟩

**interpretation** *ceubl*: *finite-dimensional-vector-space scaleC* ::  $complex \Rightarrow 'a \Rightarrow 'a :: ceclidean-space\ CBasis$

**rewrites** *module.dependent*  $(*_C) = cdependent$

**and** *module.representation*  $(*_C) = crepresentation$

**and** *module.subspace*  $(*_C) = csubspace$

**and** *module.span*  $(*_C) = cspan$

**and** *vector-space.extend-basis*  $(*_C) = certend-basis$

**and** *vector-space.dim*  $(*_C) = cdim$

**and** *Vector-Spaces.linear*  $(*_C) (*_C) = clinear$

**and** *Vector-Spaces.linear*  $(*) (*_C) = clinear$

**and** *finite-dimensional-vector-space.dimension*  $CBasis = CDIM('a)$

⟨proof⟩

**interpretation** *ceubl*: *finite-dimensional-vector-space-pair-1*

$scaleC :: complex \Rightarrow 'a :: ceclidean-space \Rightarrow 'a\ CBasis$

$scaleC :: complex \Rightarrow 'b :: complex-vector \Rightarrow 'b$

⟨proof⟩

**interpretation** *ceubl?*: *finite-dimensional-vector-space-prod scaleC scaleC*  $CBasis\ CBasis$

```

rewrites Basis-pair = CBasis
and module-prod.scale (*C) (*C) = (scaleC::=>=>('a × 'b))
⟨proof⟩

end

```

## 12 Complex-Bounded-Linear-Function0 – Bounded Linear Function

```

theory Complex-Bounded-Linear-Function0
imports
  HOL-Analysis.Bounded-Linear-Function
  Complex-Inner-Product
  Complex-Euclidean-Space0
begin

```

```

unbundle cinner-syntax

```

```

lemma conorm-componentwise:
  assumes bounded-clinear f
  shows onorm f ≤ (∑ i∈CBasis. norm (f i))
⟨proof⟩

```

```

lemmas conorm-componentwise-le = order-trans[OF conorm-componentwise]

```

### 12.1 Intro rules for bounded-linear

```

lemma onorm-cinner-left:
  assumes bounded-linear r
  shows onorm (λx. r x •C f) ≤ onorm r * norm f
⟨proof⟩

```

```

lemma onorm-cinner-right:
  assumes bounded-linear r
  shows onorm (λx. f •C r x) ≤ norm f * onorm r
⟨proof⟩

```

```

lemmas [bounded-linear-intros] =
  bounded-clinear-zero
  bounded-clinear-add
  bounded-clinear-const-mult
  bounded-clinear-mult-const
  bounded-clinear-scaleC-const
  bounded-clinear-const-scaleC
  bounded-clinear-const-scaleR
  bounded-clinear-ident
  bounded-clinear-sum

```

*bounded-clinear-sub*

*bounded-antilinear-cinner-left-comp*  
*bounded-clinear-cinner-right-comp*

## 12.2 declaration of derivative/continuous/tendsto introduction rules for bounded linear functions

$\langle ML \rangle$

### 12.3 Type of complex bounded linear functions

**typedef** (overloaded) ('a, 'b) *cblinfun* ((-  $\Rightarrow_{CL}$  /-) [22, 21] 21) =  
{f::'a::complex-normed-vector $\Rightarrow$ 'b::complex-normed-vector. *bounded-clinear* f}  
**morphisms** *cblinfun-apply* *CBlinfun*  
 $\langle proof \rangle$

**declare** [[*coercion*  
*cblinfun-apply* :: ('a::complex-normed-vector  $\Rightarrow_{CL}$  'b::complex-normed-vector)  
 $\Rightarrow$  'a  $\Rightarrow$  'b]]

**lemma** *bounded-clinear-cblinfun-apply*[*bounded-linear-intros*]:  
*bounded-clinear* g  $\implies$  *bounded-clinear* ( $\lambda x$ . *cblinfun-apply* f (g x))  
 $\langle proof \rangle$

**setup-lifting** *type-definition-cblinfun*

**lemma** *cblinfun-eqI*: ( $\bigwedge i$ . *cblinfun-apply* x i = *cblinfun-apply* y i)  $\implies$  x = y  
 $\langle proof \rangle$

**lemma** *bounded-clinear-CBlinfun-apply*: *bounded-clinear* f  $\implies$  *cblinfun-apply* (*CBlinfun* f) = f  
 $\langle proof \rangle$

### 12.4 Type class instantiations

**instantiation** *cblinfun* :: (complex-normed-vector, complex-normed-vector) complex-normed-vector

**begin**

**lift-definition** *norm-cblinfun* :: 'a  $\Rightarrow_{CL}$  'b  $\Rightarrow$  real **is** *onorm*  $\langle proof \rangle$

**lift-definition** *minus-cblinfun* :: 'a  $\Rightarrow_{CL}$  'b  $\Rightarrow$  'a  $\Rightarrow_{CL}$  'b  $\Rightarrow$  'a  $\Rightarrow_{CL}$  'b  
**is**  $\lambda f g x$ . f x - g x  
 $\langle proof \rangle$

**definition** *dist-cblinfun* :: 'a  $\Rightarrow_{CL}$  'b  $\Rightarrow$  'a  $\Rightarrow_{CL}$  'b  $\Rightarrow$  real  
**where** *dist-cblinfun* a b = *norm* (a - b)

**definition** [code del]:

(*uniformity* :: (('a  $\Rightarrow_{CL}$  'b)  $\times$  ('a  $\Rightarrow_{CL}$  'b)) *filter*) = (INF e $\in$ {0 <..}. *principal* {(x, y). *dist* x y < e})

**definition** *open-cblinfun* :: ('a  $\Rightarrow_{CL}$  'b) *set*  $\Rightarrow$  *bool*

**where** [code del]: *open-cblinfun* S = ( $\forall x \in S. \forall_F (x', y)$  in *uniformity*.  $x' = x \longrightarrow y \in S$ )

**lift-definition** *uminus-cblinfun* :: 'a  $\Rightarrow_{CL}$  'b  $\Rightarrow$  'a  $\Rightarrow_{CL}$  'b **is**  $\lambda f x. - f x$

*<proof>*

**lift-definition** *zero-cblinfun* :: 'a  $\Rightarrow_{CL}$  'b **is**  $\lambda x. 0$

*<proof>*

**lift-definition** *plus-cblinfun* :: 'a  $\Rightarrow_{CL}$  'b  $\Rightarrow$  'a  $\Rightarrow_{CL}$  'b  $\Rightarrow$  'a  $\Rightarrow_{CL}$  'b

**is**  $\lambda f g x. f x + g x$

*<proof>*

**lift-definition** *scaleC-cblinfun*::*complex*  $\Rightarrow$  'a  $\Rightarrow_{CL}$  'b  $\Rightarrow$  'a  $\Rightarrow_{CL}$  'b **is**  $\lambda r f x. r *_C f x$

*<proof>*

**lift-definition** *scaleR-cblinfun*::*real*  $\Rightarrow$  'a  $\Rightarrow_{CL}$  'b  $\Rightarrow$  'a  $\Rightarrow_{CL}$  'b **is**  $\lambda r f x. r *_R f x$

*<proof>*

**definition** *sgn-cblinfun* :: 'a  $\Rightarrow_{CL}$  'b  $\Rightarrow$  'a  $\Rightarrow_{CL}$  'b

**where** *sgn-cblinfun* x = *scaleC* (*inverse* (*norm* x)) x

**instance**

*<proof>*

**end**

**declare** *uniformity-Abort*[**where** 'a=(('a :: *complex-normed-vector*)  $\Rightarrow_{CL}$  ('b :: *complex-normed-vector*), *code*)]

**lemma** *norm-cblinfun-eqI*:

**assumes**  $n \leq \text{norm} (\text{cblinfun-apply } f x) / \text{norm } x$

**assumes**  $\bigwedge x. \text{norm} (\text{cblinfun-apply } f x) \leq n * \text{norm } x$

**assumes**  $0 \leq n$

**shows**  $\text{norm } f = n$

*<proof>*

**lemma** *norm-cblinfun*:  $\text{norm} (\text{cblinfun-apply } f x) \leq \text{norm } f * \text{norm } x$

*<proof>*

**lemma** *norm-cblinfun-bound*:  $0 \leq b \implies (\bigwedge x. \text{norm} (\text{cblinfun-apply } f x) \leq b * \text{norm } x) \implies \text{norm } f \leq b$

*<proof>*



**lemma** *bounded-cbilinear-cblinfun-apply*[*bounded-cbilinear*]: *bounded-cbilinear cblinfun-apply*  
 ⟨*proof*⟩

**interpretation** *cblinfun*: *bounded-cbilinear cblinfun-apply*  
 ⟨*proof*⟩

**lemmas** *bounded-clinear-apply-cblinfun*[*intro, simp*] = *cblinfun.bounded-clinear-left*

**declare** *cblinfun.zero-left* [*simp*] *cblinfun.zero-right* [*simp*]

**context** *bounded-cbilinear*  
**begin**

**named-theorems** *cbilinear-simps*

**lemmas** [*cbilinear-simps*] =  
*add-left*  
*add-right*  
*diff-left*  
*diff-right*  
*minus-left*  
*minus-right*  
*scaleC-left*  
*scaleC-right*  
*zero-left*  
*zero-right*  
*sum-left*  
*sum-right*

**end**

**instance** *cblinfun* :: (*complex-normed-vector, cbanach*) *cbanach*

⟨*proof*⟩

## 12.5 On Euclidean Space

**lemma** *norm-cblinfun-ceuclidean-le*:  
**fixes** *a*::*'a*::*ceuclidean-space*  $\Rightarrow_{CL}$  *b*::*complex-normed-vector*  
**shows**  $\text{norm } a \leq \text{sum } (\lambda x. \text{norm } (a \ x)) \text{ } CBasis$   
 ⟨*proof*⟩

**lemma** *ctendsto-componentwise1*:  
**fixes** *a*::*'a*::*ceuclidean-space*  $\Rightarrow_{CL}$  *b*::*complex-normed-vector*  
**and** *b*::*'c*  $\Rightarrow$  *'a*  $\Rightarrow_{CL}$  *'b*  
**assumes**  $(\bigwedge j. j \in CBasis \implies ((\lambda n. b \ n \ j) \longrightarrow a \ j) \ F)$

**shows**  $(b \longrightarrow a) F$   
 ⟨proof⟩

**lift-definition**

*cblinfun-of-matrix*::('b::euclidean-space  $\Rightarrow$  'a::euclidean-space  $\Rightarrow$  complex)  $\Rightarrow$  'a  
 $\Rightarrow_{CL}$  'b  
**is**  $\lambda a x. \sum i \in CBasis. \sum j \in CBasis. ((j \cdot_C x) * a i j) *_C i$   
 ⟨proof⟩

**lemma** *cblinfun-of-matrix-works*:

**fixes**  $f::'a::euclidean-space \Rightarrow_{CL} 'b::euclidean-space$   
**shows** *cblinfun-of-matrix*  $(\lambda i j. i \cdot_C (f j)) = f$   
 ⟨proof⟩

**lemma** *cblinfun-of-matrix-apply*:

*cblinfun-of-matrix*  $a x = (\sum i \in CBasis. \sum j \in CBasis. ((j \cdot_C x) * a i j) *_C i)$   
 ⟨proof⟩

**lemma** *cblinfun-of-matrix-minus*: *cblinfun-of-matrix*  $x - \text{cblinfun-of-matrix } y =$   
*cblinfun-of-matrix*  $(x - y)$

⟨proof⟩

**lemma** *norm-cblinfun-of-matrix*:

*norm* (*cblinfun-of-matrix*  $a$ )  $\leq (\sum i \in CBasis. \sum j \in CBasis. cmod (a i j))$   
 ⟨proof⟩

**lemma** *tendsto-cblinfun-of-matrix*:

**assumes**  $\bigwedge i j. i \in CBasis \Longrightarrow j \in CBasis \Longrightarrow ((\lambda n. b n i j) \longrightarrow a i j) F$   
**shows**  $((\lambda n. \text{cblinfun-of-matrix } (b n)) \longrightarrow \text{cblinfun-of-matrix } a) F$   
 ⟨proof⟩

**lemma** *ctendsto-componentwise*:

**fixes**  $a::'a::euclidean-space \Rightarrow_{CL} 'b::euclidean-space$   
**and**  $b::'c \Rightarrow 'a \Rightarrow_{CL} 'b$   
**shows**  $(\bigwedge i j. i \in CBasis \Longrightarrow j \in CBasis \Longrightarrow ((\lambda n. b n j \cdot_C i) \longrightarrow a j \cdot_C i) F) \Longrightarrow (b \longrightarrow a) F$   
 ⟨proof⟩

**lemma**

*continuous-cblinfun-componentwiseI*:

**fixes**  $f::'b::t2-space \Rightarrow 'a::euclidean-space \Rightarrow_{CL} 'c::euclidean-space$   
**assumes**  $\bigwedge i j. i \in CBasis \Longrightarrow j \in CBasis \Longrightarrow \text{continuous } F (\lambda x. (f x) j \cdot_C i)$   
**shows** *continuous*  $F f$   
 ⟨proof⟩

**lemma**

*continuous-cblinfun-componentwiseII*:

**fixes**  $f:: 'b::t2\text{-space} \Rightarrow 'a::\text{euclidean-space} \Rightarrow_{CL} 'c::\text{complex-normed-vector}$   
**assumes**  $\bigwedge i. i \in CBasis \Longrightarrow \text{continuous } F (\lambda x. f x i)$   
**shows**  $\text{continuous } F f$   
 $\langle \text{proof} \rangle$

**lemma**

*continuous-on-cblinfun-componentwise:*

**fixes**  $f:: 'd::t2\text{-space} \Rightarrow 'e::\text{euclidean-space} \Rightarrow_{CL} 'f::\text{complex-normed-vector}$   
**assumes**  $\bigwedge i. i \in CBasis \Longrightarrow \text{continuous-on } s (\lambda x. f x i)$   
**shows**  $\text{continuous-on } s f$   
 $\langle \text{proof} \rangle$

**lemma** *bounded-antilinear-cblinfun-matrix:*  $\text{bounded-antilinear } (\lambda x. (x::\Rightarrow_{CL} -) j \cdot_C i)$   
 $\langle \text{proof} \rangle$

**lemma** *continuous-cblinfun-matrix:*

**fixes**  $f:: 'b::t2\text{-space} \Rightarrow 'a::\text{complex-normed-vector} \Rightarrow_{CL} 'c::\text{complex-inner}$   
**assumes**  $\text{continuous } F f$   
**shows**  $\text{continuous } F (\lambda x. (f x) j \cdot_C i)$   
 $\langle \text{proof} \rangle$

**lemma** *continuous-on-cblinfun-matrix:*

**fixes**  $f:: 'a::t2\text{-space} \Rightarrow 'b::\text{complex-normed-vector} \Rightarrow_{CL} 'c::\text{complex-inner}$   
**assumes**  $\text{continuous-on } S f$   
**shows**  $\text{continuous-on } S (\lambda x. (f x) j \cdot_C i)$   
 $\langle \text{proof} \rangle$

**lemma** *continuous-on-cblinfun-of-matrix[continuous-intros]:*

**assumes**  $\bigwedge i j. i \in CBasis \Longrightarrow j \in CBasis \Longrightarrow \text{continuous-on } S (\lambda s. g s i j)$   
**shows**  $\text{continuous-on } S (\lambda s. \text{cblinfun-of-matrix } (g s))$   
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-euclidean-eqI:*  $(\bigwedge i. i \in CBasis \Longrightarrow \text{cblinfun-apply } x i = \text{cblinfun-apply } y i) \Longrightarrow x = y$   
 $\langle \text{proof} \rangle$

**lemma** *CBlinfun-eq-matrix:*  $\text{bounded-clinear } f \Longrightarrow \text{CBlinfun } f = \text{cblinfun-of-matrix } (\lambda i j. i \cdot_C f j)$   
 $\langle \text{proof} \rangle$

## 12.6 concrete bounded linear functions

**lemma** *transfer-bounded-cbilinear-bounded-clinearI*:

**assumes**  $g = (\lambda i x. (\text{cblinfun-apply } f \ i) \ x)$

**shows**  $\text{bounded-cbilinear } g = \text{bounded-clinear } f$

*<proof>*

**lemma** *transfer-bounded-cbilinear-bounded-clinear[transfer-rule]*:

$(\text{rel-fun } (\text{rel-fun } (=) (\text{pcr-cblinfun } (=) (=))) (=)) \text{ bounded-cbilinear bounded-clinear}$

*<proof>*

**lemma** *transfer-bounded-sesquilinear-bounded-antilinearI*:

**assumes**  $g = (\lambda i x. (\text{cblinfun-apply } f \ i) \ x)$

**shows**  $\text{bounded-sesquilinear } g = \text{bounded-antilinear } f$

*<proof>*

**lemma** *transfer-bounded-sesquilinear-bounded-antilinear[transfer-rule]*:

$(\text{rel-fun } (\text{rel-fun } (=) (\text{pcr-cblinfun } (=) (=))) (=)) \text{ bounded-sesquilinear bounded-antilinear}$

*<proof>*

**context** *bounded-cbilinear*

**begin**

**lift-definition** *prod-left*:: $'b \Rightarrow 'a \Rightarrow_{CL} 'c$  **is**  $(\lambda b a. \text{prod } a \ b)$

*<proof>*

**declare** *prod-left.rep-eq*[*simp*]

**lemma** *bounded-clinear-prod-left*[*bounded-clinear*]: *bounded-clinear prod-left*

*<proof>*

**lift-definition** *prod-right*:: $'a \Rightarrow 'b \Rightarrow_{CL} 'c$  **is**  $(\lambda a b. \text{prod } a \ b)$

*<proof>*

**declare** *prod-right.rep-eq*[*simp*]

**lemma** *bounded-clinear-prod-right*[*bounded-clinear*]: *bounded-clinear prod-right*

*<proof>*

**end**

**lift-definition** *id-cblinfun*:: $'a::\text{complex-normed-vector} \Rightarrow_{CL} 'a$  **is**  $\lambda x. x$

*<proof>*

**lemmas** *cblinfun-id-cblinfun-apply*[*simp*] = *id-cblinfun.rep-eq*

**lemma** *norm-cblinfun-id*[*simp*]:

$\text{norm } (\text{id-cblinfun}::'a::\{\text{complex-normed-vector, not-singleton}\} \Rightarrow_{CL} 'a) = 1$

*<proof>*

**lemma** *norm-cblinfun-id-le*:  
 $\text{norm } (\text{id-cblinfun}::'a::\text{complex-normed-vector} \Rightarrow_{CL} 'a) \leq 1$   
 ⟨proof⟩

**lift-definition** *cblinfun-compose*:  
 $'a::\text{complex-normed-vector} \Rightarrow_{CL} 'b::\text{complex-normed-vector} \Rightarrow$   
 $'c::\text{complex-normed-vector} \Rightarrow_{CL} 'a \Rightarrow$   
 $'c \Rightarrow_{CL} 'b$  (**infixl**  $o_{CL}$  67) **is** ( $o$ )

**parametric** *comp-transfer*  
 ⟨proof⟩

**lemma** *cblinfun-apply-cblinfun-compose[simp]*:  $(a \ o_{CL} \ b) \ c = a \ (b \ c)$   
 ⟨proof⟩

**lemma** *norm-cblinfun-compose*:  
 $\text{norm } (f \ o_{CL} \ g) \leq \text{norm } f * \text{norm } g$   
 ⟨proof⟩

**lemma** *bounded-cbilinear-cblinfun-compose[bounded-cbilinear]*: *bounded-cbilinear*  $(o_{CL})$   
 ⟨proof⟩

**lemma** *cblinfun-compose-zero[simp]*:  
 $\text{blinfun-compose } 0 = (\lambda-. \ 0)$   
 $\text{blinfun-compose } x \ 0 = 0$   
 ⟨proof⟩

**lemma** *cblinfun-bij2*:  
**fixes**  $f::'a \Rightarrow_{CL} 'a::\text{ceclidean-space}$   
**assumes**  $f \ o_{CL} \ g = \text{id-cblinfun}$   
**shows** *bij* (*cblinfun-apply*  $g$ )  
 ⟨proof⟩

**lemma** *cblinfun-bij1*:  
**fixes**  $f::'a \Rightarrow_{CL} 'a::\text{ceclidean-space}$   
**assumes**  $f \ o_{CL} \ g = \text{id-cblinfun}$   
**shows** *bij* (*cblinfun-apply*  $f$ )  
 ⟨proof⟩

**lift-definition** *cblinfun-cinner-right*:: $'a::\text{complex-inner} \Rightarrow 'a \Rightarrow_{CL} \text{complex}$  **is**  $(\cdot_C)$

$\langle proof \rangle$   
**declare** *cblinfun-cinner-right.rep-eq[simp]*

**lemma** *bounded-antilinear-cblinfun-cinner-right[bounded-antilinear]: bounded-antilinear cblinfun-cinner-right*  
 $\langle proof \rangle$

**lift-definition** *cblinfun-scaleC-right::complex  $\Rightarrow$  'a  $\Rightarrow_{CL}$  'a::complex-normed-vector*  
**is**  $(*_C)$   
 $\langle proof \rangle$   
**declare** *cblinfun-scaleC-right.rep-eq[simp]*

**lemma** *bounded-clinear-cblinfun-scaleC-right[bounded-clinear]: bounded-clinear cblinfun-scaleC-right*  
 $\langle proof \rangle$

**lift-definition** *cblinfun-scaleC-left::'a::complex-normed-vector  $\Rightarrow$  complex  $\Rightarrow_{CL}$  'a*  
**is**  $\lambda x y. y *_C x$   
 $\langle proof \rangle$   
**lemmas**  $[simp] = cblinfun-scaleC-left.rep-eq$

**lemma** *bounded-clinear-cblinfun-scaleC-left[bounded-clinear]: bounded-clinear cblinfun-scaleC-left*  
 $\langle proof \rangle$

**lift-definition** *cblinfun-mult-right::'a  $\Rightarrow$  'a  $\Rightarrow_{CL}$  'a::complex-normed-algebra* **is**  $(*)$   
 $\langle proof \rangle$   
**declare** *cblinfun-mult-right.rep-eq[simp]*

**lemma** *bounded-clinear-cblinfun-mult-right[bounded-clinear]: bounded-clinear cblinfun-mult-right*  
 $\langle proof \rangle$

**lift-definition** *cblinfun-mult-left::'a::complex-normed-algebra  $\Rightarrow$  'a  $\Rightarrow_{CL}$  'a* **is**  $\lambda x y. y * x$   
 $\langle proof \rangle$   
**lemmas**  $[simp] = cblinfun-mult-left.rep-eq$

**lemma** *bounded-clinear-cblinfun-mult-left[bounded-clinear]: bounded-clinear cblinfun-mult-left*  
 $\langle proof \rangle$

**lemmas** *bounded-clinear-function-uniform-limit-intros[uniform-limit-intros] =*

`bounded-clinear.uniform-limit[OF bounded-clinear-apply-cblinfun]`  
`bounded-clinear.uniform-limit[OF bounded-clinear-cblinfun-apply]`  
`bounded-antilinear.uniform-limit[OF bounded-antilinear-cblinfun-matrix]`

## 12.7 The strong operator topology on continuous linear operators

Let  $'a$  and  $'b$  be two normed real vector spaces. Then the space of linear continuous operators from  $'a$  to  $'b$  has a canonical norm, and therefore a canonical corresponding topology (the type classes instantiation are given in `Complex_Bounded_Linear_Function0.thy`).

However, there is another topology on this space, the strong operator topology, where  $T_n$  tends to  $T$  iff, for all  $x$  in  $'a$ , then  $T_n x$  tends to  $T x$ . This is precisely the product topology where the target space is endowed with the norm topology. It is especially useful when  $'b$  is the set of real numbers, since then this topology is compact.

We can not implement it using type classes as there is already a topology, but at least we can define it as a topology.

Note that there is yet another (common and useful) topology on operator spaces, the weak operator topology, defined analogously using the product topology, but where the target space is given the weak-\* topology, i.e., the pullback of the weak topology on the bidual of the space under the canonical embedding of a space into its bidual. We do not define it there, although it could also be defined analogously.

**definition** *cstrong-operator-topology*::( $'a::\text{complex-normed-vector} \Rightarrow_{CL} 'b::\text{complex-normed-vector}$ ) topology

**where** *cstrong-operator-topology* = *pullback-topology UNIV cblinfun-apply euclidean*

**lemma** *cstrong-operator-topology-topospace*:

*topospace cstrong-operator-topology* = *UNIV*  
 $\langle \text{proof} \rangle$

**lemma** *cstrong-operator-topology-basis*:

**fixes**  $f::('a::\text{complex-normed-vector} \Rightarrow_{CL} 'b::\text{complex-normed-vector})$  **and**  $U::'i \Rightarrow 'b$  set **and**  $x::'i \Rightarrow 'a$

**assumes** *finite I*  $\bigwedge i. i \in I \implies \text{open } (U i)$

**shows** *openin cstrong-operator-topology*  $\{f. \forall i \in I. \text{cblinfun-apply } f (x i) \in U i\}$

$\langle \text{proof} \rangle$

**lemma** *cstrong-operator-topology-continuous-evaluation*:

*continuous-map cstrong-operator-topology euclidean*  $(\lambda f. \text{cblinfun-apply } f x)$

$\langle \text{proof} \rangle$

**lemma** *continuous-on-cstrong-operator-topo-iff-coordinatewise*:

*continuous-map T cstrong-operator-topology*  $f$

$\longleftrightarrow (\forall x. \text{continuous-map } T \text{ euclidean } (\lambda y. \text{cblinfun-apply } (f \ y) \ x))$   
 ⟨proof⟩

**lemma** *cstrong-operator-topology-weaker-than-euclidean*:  
*continuous-map euclidean cstrong-operator-topology* ( $\lambda f. f$ )  
 ⟨proof⟩  
**end**

## 13 Complex-Bounded-Linear-Function – Complex bounded linear functions (bounded operators)

**theory** *Complex-Bounded-Linear-Function*

**imports**

*HOL-Types-To-Sets.Types-To-Sets*  
*Banach-Steinhaus.Banach-Steinhaus*  
*Complex-Inner-Product*  
*One-Dimensional-Spaces*  
*Complex-Bounded-Linear-Function0*  
*HOL-Library.Function-Algebras*

**begin**

**unbundle** *lattice-syntax*

### 13.1 Misc basic facts and declarations

**notation** *cblinfun-apply* (**infixr**  $*_V$  70)

**lemma** *id-cblinfun-apply[simp]*:  $\text{id-cblinfun } *_V \ \psi = \psi$   
 ⟨proof⟩

**lemma** *apply-id-cblinfun[simp]*:  $\langle (*_V) \ \text{id-cblinfun} = \text{id} \rangle$   
 ⟨proof⟩

**lemma** *isCont-cblinfun-apply[simp]*:  $\text{isCont } ((*_V) \ A) \ \psi$   
 ⟨proof⟩

**declare** *cblinfun.scaleC-left[simp]*

**lemma** *cblinfun-apply-clinear[simp]*:  $\langle \text{clinear } (\text{cblinfun-apply } A) \rangle$   
 ⟨proof⟩

**lemma** *cblinfun-cinner-eqI*:

**fixes**  $A \ B :: \langle 'a :: \text{chilbert-space} \Rightarrow_{CL} 'a \rangle$

**assumes**  $\langle \wedge \psi. \text{cinner } \psi \ (A \ *_V \ \psi) = \text{cinner } \psi \ (B \ *_V \ \psi) \rangle$

**shows**  $\langle A = B \rangle$

⟨proof⟩

**lemma** *id-cblinfun-not-0[simp]*:  $\langle (\text{id-cblinfun} :: 'a :: \{\text{complex-normed-vector}, \text{not-singleton}\}) \rangle$



$\Rightarrow_{CL} \cdot) \neq 0$   
 $\langle proof \rangle$

**lemma** *cblinfun-norm-geqI*:  
**assumes**  $\langle norm (f *_{\mathcal{V}} x) / norm x \geq K \rangle$   
**shows**  $\langle norm f \geq K \rangle$   
 $\langle proof \rangle$

**declare** *scaleC-conv-of-complex[simp]*

**lemma** *cblinfun-eq-0-on-span*:  
**fixes**  $S::\langle 'a::complex-normed-vector\ set \rangle$   
**assumes**  $x \in cspan\ S$   
**and**  $\bigwedge s. s \in S \implies F *_{\mathcal{V}} s = 0$   
**shows**  $\langle F *_{\mathcal{V}} x = 0 \rangle$   
 $\langle proof \rangle$

**lemma** *cblinfun-eq-on-span*:  
**fixes**  $S::\langle 'a::complex-normed-vector\ set \rangle$   
**assumes**  $x \in cspan\ S$   
**and**  $\bigwedge s. s \in S \implies F *_{\mathcal{V}} s = G *_{\mathcal{V}} s$   
**shows**  $\langle F *_{\mathcal{V}} x = G *_{\mathcal{V}} x \rangle$   
 $\langle proof \rangle$

**lemma** *cblinfun-eq-0-on-UNIV-span*:  
**fixes**  $basis::\langle 'a::complex-normed-vector\ set \rangle$   
**assumes**  $cspan\ basis = UNIV$   
**and**  $\bigwedge s. s \in basis \implies F *_{\mathcal{V}} s = 0$   
**shows**  $\langle F = 0 \rangle$   
 $\langle proof \rangle$

**lemma** *cblinfun-eq-on-UNIV-span*:  
**fixes**  $basis::\langle 'a::complex-normed-vector\ set \rangle$  **and**  $\varphi::\langle 'a \Rightarrow 'b::complex-normed-vector \rangle$   
**assumes**  $cspan\ basis = UNIV$   
**and**  $\bigwedge s. s \in basis \implies F *_{\mathcal{V}} s = G *_{\mathcal{V}} s$   
**shows**  $\langle F = G \rangle$   
 $\langle proof \rangle$

**lemma** *cblinfun-eq-on-canonical-basis*:  
**fixes**  $f\ g::\langle 'a::\{basis-enum, complex-normed-vector\} \Rightarrow_{CL} 'b::complex-normed-vector \rangle$   
**defines**  $basis == set\ (canonical-basis::\langle 'a\ list \rangle)$   
**assumes**  $\bigwedge u. u \in basis \implies f *_{\mathcal{V}} u = g *_{\mathcal{V}} u$   
**shows**  $f = g$   
 $\langle proof \rangle$

**lemma** *cblinfun-eq-0-on-canonical-basis*:  
**fixes**  $f::\langle 'a::\{basis-enum, complex-normed-vector\} \Rightarrow_{CL} 'b::complex-normed-vector \rangle$   
**defines**  $basis == set\ (canonical-basis::\langle 'a\ list \rangle)$

**assumes**  $\bigwedge u. u \in \text{basis} \implies f *_{\mathcal{V}} u = 0$   
**shows**  $f = 0$   
 $\langle \text{proof} \rangle$

**lemma** *cinner-canonical-basis-eq-0*:

**defines**  $\text{basisA} == \text{set } (\text{canonical-basis}::'a::\text{onb-enum list})$   
**and**  $\text{basisB} == \text{set } (\text{canonical-basis}::'b::\text{onb-enum list})$   
**assumes**  $\bigwedge u v. u \in \text{basisA} \implies v \in \text{basisB} \implies \text{is-orthogonal } v (F *_{\mathcal{V}} u)$   
**shows**  $F = 0$   
 $\langle \text{proof} \rangle$

**lemma** *cinner-canonical-basis-eq*:

**defines**  $\text{basisA} == \text{set } (\text{canonical-basis}::'a::\text{onb-enum list})$   
**and**  $\text{basisB} == \text{set } (\text{canonical-basis}::'b::\text{onb-enum list})$   
**assumes**  $\bigwedge u v. u \in \text{basisA} \implies v \in \text{basisB} \implies v \cdot_{\mathcal{C}} (F *_{\mathcal{V}} u) = v \cdot_{\mathcal{C}} (G *_{\mathcal{V}} u)$   
**shows**  $F = G$   
 $\langle \text{proof} \rangle$

**lemma** *cinner-canonical-basis-eq'*:

**defines**  $\text{basisA} == \text{set } (\text{canonical-basis}::'a::\text{onb-enum list})$   
**and**  $\text{basisB} == \text{set } (\text{canonical-basis}::'b::\text{onb-enum list})$   
**assumes**  $\bigwedge u v. u \in \text{basisA} \implies v \in \text{basisB} \implies (F *_{\mathcal{V}} u) \cdot_{\mathcal{C}} v = (G *_{\mathcal{V}} u) \cdot_{\mathcal{C}} v$   
**shows**  $F = G$   
 $\langle \text{proof} \rangle$

**lemma** *not-not-singleton-cblinfun-zero*:

$\langle x = 0 \rangle$  **if**  $\langle \neg \text{class.not-singleton TYPE('a)} \rangle$  **for**  $x :: \langle 'a::\text{complex-normed-vector} \Rightarrow_{\mathcal{CL}} 'b::\text{complex-normed-vector} \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-norm-approx-witness*:

**fixes**  $A :: \langle 'a::\{\text{not-singleton, complex-normed-vector}\} \Rightarrow_{\mathcal{CL}} 'b::\text{complex-normed-vector} \rangle$   
**assumes**  $\langle \varepsilon > 0 \rangle$   
**shows**  $\langle \exists \psi. \text{norm } (A *_{\mathcal{V}} \psi) \geq \text{norm } A - \varepsilon \wedge \text{norm } \psi = 1 \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-norm-approx-witness-mult*:

**fixes**  $A :: \langle 'a::\{\text{not-singleton, complex-normed-vector}\} \Rightarrow_{\mathcal{CL}} 'b::\text{complex-normed-vector} \rangle$   
**assumes**  $\langle \varepsilon < 1 \rangle$   
**shows**  $\langle \exists \psi. \text{norm } (A *_{\mathcal{V}} \psi) \geq \text{norm } A * \varepsilon \wedge \text{norm } \psi = 1 \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-norm-approx-witness'*:

**fixes**  $A :: \langle 'a::\text{complex-normed-vector} \Rightarrow_{\mathcal{CL}} 'b::\text{complex-normed-vector} \rangle$   
**assumes**  $\langle \varepsilon > 0 \rangle$   
**shows**  $\langle \exists \psi. \text{norm } (A *_{\mathcal{V}} \psi) / \text{norm } \psi \geq \text{norm } A - \varepsilon \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-to-CARD-1-0[simp]*:  $\langle (A :: - \Rightarrow_{CL} - :: CARD-1) = 0 \rangle$   
 $\langle proof \rangle$

**lemma** *cblinfun-from-CARD-1-0[simp]*:  $\langle (A :: - :: CARD-1 \Rightarrow_{CL} -) = 0 \rangle$   
 $\langle proof \rangle$

**lemma** *cblinfun-cspan-UNIV*:

**fixes** *basis* ::  $\langle 'a :: \{ complex-normed-vector, cfinite-dim \} \Rightarrow_{CL} 'b :: complex-normed-vector \rangle$   
 $set \rangle$

**and** *basisA* ::  $\langle 'a \text{ set} \rangle$  **and** *basisB* ::  $\langle 'b \text{ set} \rangle$

**assumes**  $\langle cspan \text{ basisA} = UNIV \rangle$  **and**  $\langle cspan \text{ basisB} = UNIV \rangle$

**assumes** *basis*:  $\langle \bigwedge a \ b. a \in \text{basisA} \implies b \in \text{basisB} \implies \exists F \in \text{basis}. \forall a' \in \text{basisA}. F *_{\mathcal{V}} a' = (if \ a'=a \ \text{then } b \ \text{else } 0) \rangle$

**shows**  $\langle cspan \text{ basis} = UNIV \rangle$

$\langle proof \rangle$

**instance** *cblinfun* ::  $(\langle \{ cfinite-dim, complex-normed-vector \} \rangle, \langle \{ cfinite-dim, complex-normed-vector \} \rangle)$   
*cfinite-dim*

$\langle proof \rangle$

**lemma** *norm-cblinfun-bound-dense*:

**assumes**  $\langle 0 \leq b \rangle$

**assumes** *S*:  $\langle closure \ S = UNIV \rangle$

**assumes** *bound*:  $\langle \bigwedge x. x \in S \implies norm (cblinfun-apply \ f \ x) \leq b * norm \ x \rangle$

**shows**  $\langle norm \ f \leq b \rangle$

$\langle proof \rangle$

**lemma** *infsum-cblinfun-apply*:

**assumes**  $\langle g \text{ summable-on } S \rangle$

**shows**  $\langle infsum (\lambda x. A *_{\mathcal{V}} g \ x) \ S = A *_{\mathcal{V}} (infsum \ g \ S) \rangle$

$\langle proof \rangle$

**lemma** *has-sum-cblinfun-apply*:

**assumes**  $\langle (g \ \text{has-sum } x) \ S \rangle$

**shows**  $\langle ((\lambda x. A *_{\mathcal{V}} g \ x) \ \text{has-sum } (A *_{\mathcal{V}} x)) \ S \rangle$

$\langle proof \rangle$

**lemma** *abs-summable-on-cblinfun-apply*:

**assumes**  $\langle g \ \text{abs-summable-on } S \rangle$

**shows**  $\langle (\lambda x. A *_{\mathcal{V}} g \ x) \ \text{abs-summable-on } S \rangle$

$\langle proof \rangle$

**lemma** *summable-on-cblinfun-apply*:

**assumes**  $\langle g \ \text{summable-on } S \rangle$

**shows**  $\langle (\lambda x. A *_{\mathcal{V}} g \ x) \ \text{summable-on } S \rangle$

$\langle proof \rangle$

**lemma** *summable-on-cblinfun-apply-left*:  
**assumes**  $\langle A \text{ summable-on } S \rangle$   
**shows**  $\langle (\lambda x. A x *_{\mathcal{V}} g) \text{ summable-on } S \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *abs-summable-on-cblinfun-apply-left*:  
**assumes**  $\langle A \text{ abs-summable-on } S \rangle$   
**shows**  $\langle (\lambda x. A x *_{\mathcal{V}} g) \text{ abs-summable-on } S \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *infsum-cblinfun-apply-left*:  
**assumes**  $\langle A \text{ summable-on } S \rangle$   
**shows**  $\langle \text{infsum } (\lambda x. A x *_{\mathcal{V}} g) S = (\text{infsum } A S) *_{\mathcal{V}} g \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *has-sum-cblinfun-apply-left*:  
**assumes**  $\langle (A \text{ has-sum } x) S \rangle$   
**shows**  $\langle ((\lambda x. A x *_{\mathcal{V}} g) \text{ has-sum } (x *_{\mathcal{V}} g)) S \rangle$   
 $\langle \text{proof} \rangle$

The next eight lemmas logically belong in *Complex-Bounded-Operators.Complex-Inner-Product* but the proofs use facts from this theory.

**lemma** *has-sum-cinner-left*:  
**assumes**  $\langle (f \text{ has-sum } x) I \rangle$   
**shows**  $\langle ((\lambda i. \text{cinner } a (f i)) \text{ has-sum } \text{cinner } a x) I \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *summable-on-cinner-left*:  
**assumes**  $\langle f \text{ summable-on } I \rangle$   
**shows**  $\langle (\lambda i. \text{cinner } a (f i)) \text{ summable-on } I \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *infsum-cinner-left*:  
**assumes**  $\langle \varphi \text{ summable-on } I \rangle$   
**shows**  $\langle \text{cinner } \psi (\sum_{\infty i \in I. \varphi i}) = (\sum_{\infty i \in I. \text{cinner } \psi (\varphi i)) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *has-sum-cinner-right*:  
**assumes**  $\langle (f \text{ has-sum } x) I \rangle$   
**shows**  $\langle ((\lambda i. f i \cdot_{\mathcal{C}} a) \text{ has-sum } (x \cdot_{\mathcal{C}} a)) I \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *summable-on-cinner-right*:  
**assumes**  $\langle f \text{ summable-on } I \rangle$   
**shows**  $\langle (\lambda i. f i \cdot_{\mathcal{C}} a) \text{ summable-on } I \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *infsum-cinner-right*:  
**assumes**  $\langle \varphi \text{ summable-on } I \rangle$   
**shows**  $\langle (\sum_{\infty i \in I. \varphi i) \cdot_{\mathcal{C}} \psi = (\sum_{\infty i \in I. \varphi i \cdot_{\mathcal{C}} \psi) \rangle$

*<proof>*

**lemma** *Cauchy-cinner-product-summable:*

**assumes** *asum*:  $\langle a \text{ summable-on UNIV} \rangle$

**assumes** *bsum*:  $\langle b \text{ summable-on UNIV} \rangle$

**assumes**  $\langle \text{finite } X \rangle \langle \text{finite } Y \rangle$

**assumes** *pos*:  $\langle \bigwedge x y. x \notin X \implies y \notin Y \implies \text{cinner } (a \ x) \ (b \ y) \geq 0 \rangle$

**shows** *absum*:  $\langle (\lambda(x, y). \text{cinner } (a \ x) \ (b \ y)) \text{ summable-on UNIV} \rangle$

*<proof>*

A variant of *Series.Cauchy-product-sums* with  $(*)$  replaced by  $(\cdot_C)$ . Differently from *Series.Cauchy-product-sums*, we do not require absolute summability of  $a$  and  $b$  individually but only unconditional summability of  $a$ ,  $b$ , and their product. While on, e.g., reals, unconditional summability is equivalent to absolute summability, in general unconditional summability is a weaker requirement.

Logically belong in *Complex-Bounded-Operators.Complex-Inner-Product* but the proof uses facts from this theory.

**lemma**

**fixes**  $a \ b :: \text{nat} \Rightarrow 'a :: \text{complex-inner}$

**assumes** *asum*:  $\langle a \text{ summable-on UNIV} \rangle$

**assumes** *bsum*:  $\langle b \text{ summable-on UNIV} \rangle$

**assumes** *absum*:  $\langle (\lambda(x, y). \text{cinner } (a \ x) \ (b \ y)) \text{ summable-on UNIV} \rangle$

**shows** *Cauchy-cinner-product-infsum*:  $\langle (\sum_{\infty k}. \sum_{i \leq k}. \text{cinner } (a \ i) \ (b \ (k - i))) = \text{cinner } (\sum_{\infty k}. a \ k) \ (\sum_{\infty k}. b \ k) \rangle$

**and** *Cauchy-cinner-product-infsum-exists*:  $\langle (\lambda k. \sum_{i \leq k}. \text{cinner } (a \ i) \ (b \ (k - i))) \text{ summable-on UNIV} \rangle$

*<proof>*

**lemma** *CBlinfun-plus:*

**assumes** [*simp*]:  $\langle \text{bounded-clinear } f \rangle \langle \text{bounded-clinear } g \rangle$

**shows**  $\langle \text{CBlinfun } (f + g) = \text{CBlinfun } f + \text{CBlinfun } g \rangle$

*<proof>*

**lemma** *CBlinfun-scaleC:*

**assumes**  $\langle \text{bounded-clinear } f \rangle$

**shows**  $\langle \text{CBlinfun } (\lambda y. c *_C f \ y) = c *_C \text{CBlinfun } f \rangle$

*<proof>*

**lemma** *cinner-sup-norm-cblinfun:*

**fixes**  $A :: \langle 'a :: \{ \text{complex-normed-vector, not-singleton} \} \Rightarrow_{CL} 'b :: \text{complex-inner} \rangle$

**shows**  $\langle \text{norm } A = (\text{SUP } (\psi, \varphi). \text{cmod } (\text{cinner } \psi \ (A *_V \varphi)) / (\text{norm } \psi * \text{norm } \varphi)) \rangle$

*<proof>*

**lemma** *norm-cblinfun-Sup*:  $\langle \text{norm } A = (\text{SUP } \psi. \text{norm } (A *_{\mathcal{V}} \psi) / \text{norm } \psi) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-eq-on*:  
**fixes**  $A B :: 'a::\text{cbanach} \Rightarrow_{\mathcal{CL}} 'b::\text{complex-normed-vector}$   
**assumes**  $\bigwedge x. x \in G \implies A *_{\mathcal{V}} x = B *_{\mathcal{V}} x$  **and**  $\langle t \in \text{closure } (\text{cspan } G) \rangle$   
**shows**  $A *_{\mathcal{V}} t = B *_{\mathcal{V}} t$   
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-eq-gen-eqI*:  
**fixes**  $A B :: 'a::\text{cbanach} \Rightarrow_{\mathcal{CL}} 'b::\text{complex-normed-vector}$   
**assumes**  $\bigwedge x. x \in G \implies A *_{\mathcal{V}} x = B *_{\mathcal{V}} x$  **and**  $\langle \text{ccspan } G = \top \rangle$   
**shows**  $A = B$   
 $\langle \text{proof} \rangle$

**declare** *cnj-bounded-antilinear*[*bounded-antilinear*]

**lemma** *Cblinfun-comp-bounded-cbilinear*:  $\langle \text{bounded-clinear } (CBlinfun \ o \ p) \rangle$  **if**  $\langle \text{bounded-cbilinear } p \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *Cblinfun-comp-bounded-sesquilinear*:  $\langle \text{bounded-antilinear } (CBlinfun \ o \ p) \rangle$   
**if**  $\langle \text{bounded-sesquilinear } p \rangle$   
 $\langle \text{proof} \rangle$

## 13.2 Relationship to real bounded operators ( $- \Rightarrow_L -$ )

**instantiation** *blinfun* ::  $(\text{real-normed-vector}, \text{complex-normed-vector}) \text{ complex-normed-vector}$   
**begin**

**lift-definition** *scaleC-blinfun* ::  $\langle \text{complex} \Rightarrow$   
 $( 'a::\text{real-normed-vector}, 'b::\text{complex-normed-vector} ) \text{ blinfun} \Rightarrow$   
 $( 'a, 'b ) \text{ blinfun} \rangle$   
**is**  $\langle \lambda c::\text{complex}. \lambda f::'a \Rightarrow 'b. (\lambda x. c *_{\mathcal{C}} (f x)) \rangle$   
 $\langle \text{proof} \rangle$

**instance**  
 $\langle \text{proof} \rangle$   
**end**

**lemma** *clinear-blinfun-compose-left*:  $\langle \text{clinear } (\lambda x. \text{blinfun-compose } x \ y) \rangle$   
 $\langle \text{proof} \rangle$

**instance** *blinfun* ::  $(\text{real-normed-vector}, \text{cbanach}) \text{ cbanach}$   $\langle \text{proof} \rangle$

**lemma** *blinfun-compose-assoc*:  $(A \ o_L \ B) \ o_L \ C = A \ o_L \ (B \ o_L \ C)$   
 $\langle \text{proof} \rangle$

**lift-definition** *blinfun-of-cblinfun*::⟨'a::complex-normed-vector ⇒<sub>CL</sub> 'b::complex-normed-vector ⇒ 'a ⇒<sub>L</sub> 'b⟩ **is id**  
 ⟨proof⟩

**lift-definition** *blinfun-cblinfun-eq* ::  
 ⟨'a ⇒<sub>L</sub> 'b ⇒ 'a::complex-normed-vector ⇒<sub>CL</sub> 'b::complex-normed-vector ⇒ bool⟩  
**is (=)** ⟨proof⟩

**lemma** *blinfun-cblinfun-eq-bi-unique*[*transfer-rule*]: ⟨*bi-unique blinfun-cblinfun-eq*⟩  
 ⟨proof⟩

**lemma** *blinfun-cblinfun-eq-right-total*[*transfer-rule*]: ⟨*right-total blinfun-cblinfun-eq*⟩  
 ⟨proof⟩

**named-theorems** *cblinfun-blinfun-transfer*

**lemma** *cblinfun-blinfun-transfer-0*[*cblinfun-blinfun-transfer*]:  
*blinfun-cblinfun-eq* (0::(-,-) *blinfun*) (0::(-,-) *cblinfun*)  
 ⟨proof⟩

**lemma** *cblinfun-blinfun-transfer-plus*[*cblinfun-blinfun-transfer*]:  
**includes** *lifting-syntax*  
**shows** (*blinfun-cblinfun-eq* ==> *blinfun-cblinfun-eq* ==> *blinfun-cblinfun-eq*)  
 (+) (+)  
 ⟨proof⟩

**lemma** *cblinfun-blinfun-transfer-minus*[*cblinfun-blinfun-transfer*]:  
**includes** *lifting-syntax*  
**shows** (*blinfun-cblinfun-eq* ==> *blinfun-cblinfun-eq* ==> *blinfun-cblinfun-eq*)  
 (-) (-)  
 ⟨proof⟩

**lemma** *cblinfun-blinfun-transfer-uminus*[*cblinfun-blinfun-transfer*]:  
**includes** *lifting-syntax*  
**shows** (*blinfun-cblinfun-eq* ==> *blinfun-cblinfun-eq*) (*uminus*) (*uminus*)  
 ⟨proof⟩

**definition** *real-complex-eq* *r c* ↔ *complex-of-real* *r = c*

**lemma** *bi-unique-real-complex-eq*[*transfer-rule*]: ⟨*bi-unique real-complex-eq*⟩  
 ⟨proof⟩

**lemma** *left-total-real-complex-eq*[*transfer-rule*]: ⟨*left-total real-complex-eq*⟩  
 ⟨proof⟩

**lemma** *cblinfun-blinfun-transfer-scaleC*[*cblinfun-blinfun-transfer*]:  
**includes** *lifting-syntax*  
**shows** (*real-complex-eq* ==> *blinfun-cblinfun-eq* ==> *blinfun-cblinfun-eq*)  
 (*scaleR*) (*scaleC*)

*<proof>*

**lemma** *cblinfun-blinfun-transfer-CBlinfun*[*cblinfun-blinfun-transfer*]:

**includes** *lifting-syntax*

**shows** (*eq-onp bounded-clinear*  $\implies$  *blinfun-cblinfun-eq*) *Blinfun CBlinfun*

*<proof>*

**lemma** *cblinfun-blinfun-transfer-norm*[*cblinfun-blinfun-transfer*]:

**includes** *lifting-syntax*

**shows** (*blinfun-cblinfun-eq*  $\implies$  (=)) *norm norm*

*<proof>*

**lemma** *cblinfun-blinfun-transfer-dist*[*cblinfun-blinfun-transfer*]:

**includes** *lifting-syntax*

**shows** (*blinfun-cblinfun-eq*  $\implies$  *blinfun-cblinfun-eq*  $\implies$  (=)) *dist dist*

*<proof>*

**lemma** *cblinfun-blinfun-transfer-sgn*[*cblinfun-blinfun-transfer*]:

**includes** *lifting-syntax*

**shows** (*blinfun-cblinfun-eq*  $\implies$  *blinfun-cblinfun-eq*) *sgn sgn*

*<proof>*

**lemma** *cblinfun-blinfun-transfer-Cauchy*[*cblinfun-blinfun-transfer*]:

**includes** *lifting-syntax*

**shows** (((=)  $\implies$  *blinfun-cblinfun-eq*)  $\implies$  (=)) *Cauchy Cauchy*

*<proof>*

**lemma** *cblinfun-blinfun-transfer-tendsto*[*cblinfun-blinfun-transfer*]:

**includes** *lifting-syntax*

**shows** (((=)  $\implies$  *blinfun-cblinfun-eq*)  $\implies$  *blinfun-cblinfun-eq*  $\implies$  (=)  $\implies$  (=)) *tendsto tendsto*

*<proof>*

**lemma** *cblinfun-blinfun-transfer-compose*[*cblinfun-blinfun-transfer*]:

**includes** *lifting-syntax*

**shows** (*blinfun-cblinfun-eq*  $\implies$  *blinfun-cblinfun-eq*  $\implies$  *blinfun-cblinfun-eq*)  
(*oL*) (*oCL*)

*<proof>*

**lemma** *cblinfun-blinfun-transfer-apply*[*cblinfun-blinfun-transfer*]:

**includes** *lifting-syntax*

**shows** (*blinfun-cblinfun-eq*  $\implies$  (=)  $\implies$  (=)) *blinfun-apply cblinfun-apply*

*<proof>*

**lemma** *blinfun-of-cblinfun-inj*:

*<blinfun-of-cblinfun f = blinfun-of-cblinfun g  $\implies$  f = g>*

*<proof>*

**lemma** *blinfun-of-cblinfun-inv*:



**assumes**  $\bigwedge c. \bigwedge x. f *_v (c *_C x) = c *_C (f *_v x)$   
**shows**  $\exists g. \text{blinfun-of-cblinfun } g = f$   
 $\langle \text{proof} \rangle$

**lemma** *blinfun-of-cblinfun-zero*:  
 $\langle \text{blinfun-of-cblinfun } 0 = 0 \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *blinfun-of-cblinfun-uminus*:  
 $\langle \text{blinfun-of-cblinfun } (- f) = - (\text{blinfun-of-cblinfun } f) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *blinfun-of-cblinfun-minus*:  
 $\langle \text{blinfun-of-cblinfun } (f - g) = \text{blinfun-of-cblinfun } f - \text{blinfun-of-cblinfun } g \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *blinfun-of-cblinfun-scaleC*:  
 $\langle \text{blinfun-of-cblinfun } (c *_C f) = c *_C (\text{blinfun-of-cblinfun } f) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *blinfun-of-cblinfun-scaleR*:  
 $\langle \text{blinfun-of-cblinfun } (c *_R f) = c *_R (\text{blinfun-of-cblinfun } f) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *blinfun-of-cblinfun-norm*:  
**fixes**  $f :: \langle 'a :: \text{complex-normed-vector} \Rightarrow_{CL} 'b :: \text{complex-normed-vector} \rangle$   
**shows**  $\langle \text{norm } f = \text{norm } (\text{blinfun-of-cblinfun } f) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *blinfun-of-cblinfun-cblinfun-compose*:  
**fixes**  $f :: \langle 'b :: \text{complex-normed-vector} \Rightarrow_{CL} 'c :: \text{complex-normed-vector} \rangle$   
**and**  $g :: \langle 'a :: \text{complex-normed-vector} \Rightarrow_{CL} 'b \rangle$   
**shows**  $\langle \text{blinfun-of-cblinfun } (f \circ_{CL} g) = (\text{blinfun-of-cblinfun } f) \circ_L (\text{blinfun-of-cblinfun } g) \rangle$   
 $\langle \text{proof} \rangle$

### 13.3 Composition

**lemma** *cblinfun-compose-assoc*:  
**shows**  $(A \circ_{CL} B) \circ_{CL} C = A \circ_{CL} (B \circ_{CL} C)$   
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-compose-zero-right[simp]*:  $U \circ_{CL} 0 = 0$   
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-compose-zero-left[simp]*:  $0 \circ_{CL} U = 0$   
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-compose-scaleC-left[simp]*:

**fixes**  $A::'b::\text{complex-normed-vector} \Rightarrow_{CL} 'c::\text{complex-normed-vector}$   
**and**  $B::'a::\text{complex-normed-vector} \Rightarrow_{CL} 'b$   
**shows**  $\langle (a *_C A) o_{CL} B = a *_C (A o_{CL} B) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-compose-scaleR-left[simp]*:  
**fixes**  $A::'b::\text{complex-normed-vector} \Rightarrow_{CL} 'c::\text{complex-normed-vector}$   
**and**  $B::'a::\text{complex-normed-vector} \Rightarrow_{CL} 'b$   
**shows**  $\langle (a *_R A) o_{CL} B = a *_R (A o_{CL} B) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-compose-scaleC-right[simp]*:  
**fixes**  $A::'b::\text{complex-normed-vector} \Rightarrow_{CL} 'c::\text{complex-normed-vector}$   
**and**  $B::'a::\text{complex-normed-vector} \Rightarrow_{CL} 'b$   
**shows**  $\langle A o_{CL} (a *_C B) = a *_C (A o_{CL} B) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-compose-scaleR-right[simp]*:  
**fixes**  $A::'b::\text{complex-normed-vector} \Rightarrow_{CL} 'c::\text{complex-normed-vector}$   
**and**  $B::'a::\text{complex-normed-vector} \Rightarrow_{CL} 'b$   
**shows**  $\langle A o_{CL} (a *_R B) = a *_R (A o_{CL} B) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-compose-id-right[simp]*:  
**shows**  $U o_{CL} \text{id-cblinfun} = U$   
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-compose-id-left[simp]*:  
**shows**  $\text{id-cblinfun} o_{CL} U = U$   
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-compose-add-left*:  $\langle (a + b) o_{CL} c = (a o_{CL} c) + (b o_{CL} c) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-compose-add-right*:  $\langle a o_{CL} (b + c) = (a o_{CL} b) + (a o_{CL} c) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *cbilinear-cblinfun-compose[simp]*: *cbilinear cblinfun-compose*  
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-compose-sum-left*:  $\langle (\sum i \in S. g i) o_{CL} x = (\sum i \in S. g i o_{CL} x) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-compose-sum-right*:  $\langle x o_{CL} (\sum i \in S. g i) = (\sum i \in S. x o_{CL} g i) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-compose-minus-right*:  $\langle a o_{CL} (b - c) = (a o_{CL} b) - (a o_{CL} c) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-compose-minus-left*:  $\langle (a - b) o_{CL} c = (a o_{CL} c) - (b o_{CL} c) \rangle$

⟨proof⟩

**lemma** *simp-a-oCL-b*:  $\langle a \text{ o}_{CL} b = c \implies a \text{ o}_{CL} (b \text{ o}_{CL} d) = c \text{ o}_{CL} d \rangle$

— A convenience lemma to transform simplification rules of the form  $a \text{ o}_{CL} b = c$ . E.g., *simp-a-oCL-b*[*OF isometryD*, *simp*] declares a simp-rule for simplifying  $\text{adj } x \text{ o}_{CL} (x \text{ o}_{CL} y) = \text{id-cblinfun } \text{o}_{CL} y$ .

⟨proof⟩

**lemma** *simp-a-oCL-b'*:  $\langle a \text{ o}_{CL} b = c \implies a *_{V} (b *_{V} d) = c *_{V} d \rangle$

— A convenience lemma to transform simplification rules of the form  $a \text{ o}_{CL} b = c$ . E.g., *simp-a-oCL-b'*[*OF isometryD*, *simp*] declares a simp-rule for simplifying  $\text{adj } x *_{V} x *_{V} y = \text{id-cblinfun } *_{V} y$ .

⟨proof⟩

**lemma** *cblinfun-compose-uminus-left*:  $\langle (- a) \text{ o}_{CL} b = - (a \text{ o}_{CL} b) \rangle$

⟨proof⟩

**lemma** *cblinfun-compose-uminus-right*:  $\langle a \text{ o}_{CL} (- b) = - (a \text{ o}_{CL} b) \rangle$

⟨proof⟩

**lemma** *bounded-clinear-cblinfun-compose-left*:  $\langle \text{bounded-clinear } (\lambda x. x \text{ o}_{CL} y) \rangle$

⟨proof⟩

**lemma** *bounded-clinear-cblinfun-compose-right*:  $\langle \text{bounded-clinear } (\lambda y. x \text{ o}_{CL} y) \rangle$

⟨proof⟩

**lemma** *clinear-cblinfun-compose-left*:  $\langle \text{clinear } (\lambda x. x \text{ o}_{CL} y) \rangle$

⟨proof⟩

**lemma** *clinear-cblinfun-compose-right*:  $\langle \text{clinear } (\lambda y. x \text{ o}_{CL} y) \rangle$

⟨proof⟩

**lemma** *additive-cblinfun-compose-left*[*simp*]:  $\langle \text{Modules.additive } (\lambda x. x \text{ o}_{CL} a) \rangle$

⟨proof⟩

**lemma** *additive-cblinfun-compose-right*[*simp*]:  $\langle \text{Modules.additive } (\lambda x. a \text{ o}_{CL} x) \rangle$

⟨proof⟩

**lemma** *isCont-cblinfun-compose-left*:  $\langle \text{isCont } (\lambda x. x \text{ o}_{CL} a) y \rangle$

⟨proof⟩

**lemma** *isCont-cblinfun-compose-right*:  $\langle \text{isCont } (\lambda x. a \text{ o}_{CL} x) y \rangle$

⟨proof⟩

**lemma** *cspan-compose-closed*:

**assumes**  $\langle \bigwedge a b. a \in A \implies b \in A \implies a \text{ o}_{CL} b \in A \rangle$

**assumes**  $\langle a \in \text{cspan } A \rangle$  **and**  $\langle b \in \text{cspan } A \rangle$

**shows**  $\langle a \text{ o}_{CL} b \in \text{cspan } A \rangle$

⟨proof⟩

## 13.4 Adjoint

**lift-definition**

*adj* :: '*a*::*chilbert-space*  $\Rightarrow_{CL}$  '*b*::*complex-inner*  $\Rightarrow$  '*b*  $\Rightarrow_{CL}$  '*a* (-\* [99] 100)

is *cadjoint*  $\langle \text{proof} \rangle$

**lemma** *id-cblinfun-adjoint[simp]*:  $\text{id-cblinfun}^* = \text{id-cblinfun}$   
 $\langle \text{proof} \rangle$

**lemma** *double-adj[simp]*:  $(A^*)^* = A$   
 $\langle \text{proof} \rangle$

**lemma** *adj-cblinfun-compose[simp]*:  
**fixes**  $B :: \langle 'a :: \text{hilbert-space} \Rightarrow_{CL} 'b :: \text{hilbert-space} \rangle$   
**and**  $A :: \langle 'b \Rightarrow_{CL} 'c :: \text{complex-inner} \rangle$   
**shows**  $(A \circ_{CL} B)^* = (B^*) \circ_{CL} (A^*)$   
 $\langle \text{proof} \rangle$

**lemma** *scaleC-adj[simp]*:  $(a *_C A)^* = (\text{cnj } a) *_C (A^*)$   
 $\langle \text{proof} \rangle$

**lemma** *scaleR-adj[simp]*:  $(a *_R A)^* = a *_R (A^*)$   
 $\langle \text{proof} \rangle$

**lemma** *adj-plus*:  $\langle (A + B)^* = (A^*) + (B^*) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *cinner-adj-left*:  
**fixes**  $G :: \langle 'b :: \text{hilbert-space} \Rightarrow_{CL} 'a :: \text{complex-inner} \rangle$   
**shows**  $\langle (G^* *_V x) \cdot_C y = x \cdot_C (G *_V y) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *cinner-adj-right*:  
**fixes**  $G :: \langle 'b :: \text{hilbert-space} \Rightarrow_{CL} 'a :: \text{complex-inner} \rangle$   
**shows**  $\langle x \cdot_C (G^* *_V y) = (G *_V x) \cdot_C y \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *adj-0[simp]*:  $\langle 0^* = 0 \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *norm-adj[simp]*:  $\langle \text{norm } (A^*) = \text{norm } A \rangle$   
**for**  $A :: \langle 'b :: \text{hilbert-space} \Rightarrow_{CL} 'c :: \text{complex-inner} \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *antilinear-adj[simp]*:  $\langle \text{antilinear } \text{adj} \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *bounded-antilinear-adj[bounded-antilinear, simp]*:  $\langle \text{bounded-antilinear } \text{adj} \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *adjoint-eqI*:  
**fixes**  $G :: \langle 'b :: \text{hilbert-space} \Rightarrow_{CL} 'a :: \text{complex-inner} \rangle$

**and**  $F:: \langle 'a \Rightarrow_{CL} 'b \rangle$   
**assumes**  $\langle \bigwedge x y. ((cblinfun-apply F) x \cdot_C y) = (x \cdot_C (cblinfun-apply G) y) \rangle$   
**shows**  $\langle F = G^* \rangle$   
 $\langle proof \rangle$

**lemma** *adj-uminus*:  $\langle (-A)^* = - (A^*) \rangle$   
 $\langle proof \rangle$

**lemma** *cinner-real-hermiteanI*:  
— Prop. II.2.12 in [1]  
**assumes**  $\langle \bigwedge \psi. \psi \cdot_C (A *_V \psi) \in \mathbb{R} \rangle$   
**shows**  $\langle A^* = A \rangle$   
 $\langle proof \rangle$

**lemma** *norm-AAadj[simp]*:  $\langle norm (A \ o_{CL} \ A^*) = (norm A)^2 \rangle$  **for**  $A :: \langle 'a::chilbert-space \Rightarrow_{CL} 'b::\{complex-inner\} \rangle$   
 $\langle proof \rangle$

**lemma** *sum-adj*:  $\langle (sum a F)^* = sum (\lambda i. (a i)^*) F \rangle$   
 $\langle proof \rangle$

**lemma** *has-sum-adj*:  
**assumes**  $\langle f \text{ has-sum } x \ I \rangle$   
**shows**  $\langle ((\lambda x. adj (f x)) \text{ has-sum } adj x) \ I \rangle$   
 $\langle proof \rangle$

**lemma** *adj-minus*:  $\langle (A - B)^* = (A^*) - (B^*) \rangle$   
 $\langle proof \rangle$

**lemma** *cinner-hermitian-real*:  $\langle x \cdot_C (A *_V x) \in \mathbb{R} \rangle$  **if**  $\langle A^* = A \rangle$   
 $\langle proof \rangle$

**lemma** *adj-inject*:  $\langle adj a = adj b \longleftrightarrow a = b \rangle$   
 $\langle proof \rangle$

**lemma** *norm-AadjA[simp]*:  $\langle norm (A^* \ o_{CL} \ A) = (norm A)^2 \rangle$  **for**  $A :: \langle 'a::chilbert-space \Rightarrow_{CL} 'b::chilbert-space \rangle$   
 $\langle proof \rangle$

**lemma** *cspan-adj-closed*:  
**assumes**  $\langle \bigwedge a. a \in A \implies a^* \in A \rangle$   
**assumes**  $\langle a \in cspan A \rangle$   
**shows**  $\langle a^* \in cspan A \rangle$   
 $\langle proof \rangle$

### 13.5 Powers of operators

**lift-definition**  $\text{cblinfun-power} :: \langle 'a::\text{complex-normed-vector} \Rightarrow_{CL} 'a \Rightarrow \text{nat} \Rightarrow 'a \Rightarrow_{CL} 'a \rangle$  **is**  
 $\langle \lambda(a::'a \Rightarrow 'a) n. a \hat{\sim} n \rangle$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{cblinfun-power-0}[\text{simp}]$ :  $\langle \text{cblinfun-power } A \ 0 = \text{id-cblinfun} \rangle$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{cblinfun-power-Suc}'$ :  $\langle \text{cblinfun-power } A \ (\text{Suc } n) = A \ o_{CL} \ \text{cblinfun-power } A \ n \rangle$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{cblinfun-power-Suc}$ :  $\langle \text{cblinfun-power } A \ (\text{Suc } n) = \text{cblinfun-power } A \ n \ o_{CL} \ A \rangle$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{cblinfun-power-compose}[\text{simp}]$ :  $\langle \text{cblinfun-power } A \ n \ o_{CL} \ \text{cblinfun-power } A \ m = \text{cblinfun-power } A \ (n+m) \rangle$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{cblinfun-power-scaleC}$ :  $\langle \text{cblinfun-power } (c *_C a) \ n = c \hat{\sim} n *_C \text{cblinfun-power } a \ n \rangle$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{cblinfun-power-scaleR}$ :  $\langle \text{cblinfun-power } (c *_R a) \ n = c \hat{\sim} n *_R \text{cblinfun-power } a \ n \rangle$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{cblinfun-power-uminus}$ :  $\langle \text{cblinfun-power } (-a) \ n = (-1) \hat{\sim} n *_R \text{cblinfun-power } a \ n \rangle$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{cblinfun-power-adj}$ :  $\langle (\text{cblinfun-power } S \ n)^* = \text{cblinfun-power } (S^*) \ n \rangle$   
 $\langle \text{proof} \rangle$

### 13.6 Unitaries / isometries

**definition**  $\text{isometry}::\langle 'a::\text{chilbert-space} \Rightarrow_{CL} 'b::\text{complex-inner} \Rightarrow \text{bool} \rangle$  **where**  
 $\langle \text{isometry } U \longleftrightarrow U^* \ o_{CL} \ U = \text{id-cblinfun} \rangle$

**definition**  $\text{unitary}::\langle 'a::\text{chilbert-space} \Rightarrow_{CL} 'b::\text{complex-inner} \Rightarrow \text{bool} \rangle$  **where**  
 $\langle \text{unitary } U \longleftrightarrow (U^* \ o_{CL} \ U = \text{id-cblinfun}) \wedge (U \ o_{CL} \ U^* = \text{id-cblinfun}) \rangle$

**lemma**  $\text{unitaryI}$ :  $\langle \text{unitary } a \rangle$  **if**  $\langle a^* \ o_{CL} \ a = \text{id-cblinfun} \rangle$  **and**  $\langle a \ o_{CL} \ a^* = \text{id-cblinfun} \rangle$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{unitary-twosided-isometry}$ :  $\text{unitary } U \longleftrightarrow \text{isometry } U \wedge \text{isometry } (U^*)$

*<proof>*

**lemma** *isometryD[simp]*: *isometry U*  $\implies U^* o_{CL} U = id\text{-cblinfun}$   
*<proof>*

**lemma** *unitaryD1*: *unitary U*  $\implies U^* o_{CL} U = id\text{-cblinfun}$   
*<proof>*

**lemma** *unitaryD2[simp]*: *unitary U*  $\implies U o_{CL} U^* = id\text{-cblinfun}$   
*<proof>*

**lemma** *unitary-isometry[simp]*: *unitary U*  $\implies isometry U$   
*<proof>*

**lemma** *unitary-adj[simp]*: *unitary (U\*) = unitary U*  
*<proof>*

**lemma** *isometry-cblinfun-compose[simp]*:  
  **assumes** *isometry A and isometry B*  
  **shows** *isometry (A o<sub>CL</sub> B)*  
*<proof>*

**lemma** *unitary-cblinfun-compose[simp]*: *unitary (A o<sub>CL</sub> B)*  
  **if** *unitary A and unitary B*  
*<proof>*

**lemma** *unitary-surj*:  
  **assumes** *unitary U*  
  **shows** *surj (cblinfun-apply U)*  
*<proof>*

**lemma** *unitary-id[simp]*: *unitary id-cblinfun*  
*<proof>*

**lemma** *orthogonal-on-basis-is-isometry*:  
  **assumes** *spanB: <ccspan B = T>*  
  **assumes** *orthoU: <∧ b c. b ∈ B  $\implies$  c ∈ B  $\implies$  cinner (U \*<sub>V</sub> b) (U \*<sub>V</sub> c) = cinner b c>*  
  **shows** *<isometry U>*  
*<proof>*

**lemma** *isometry-preserves-norm*: *<isometry U  $\implies$  norm (U \*<sub>V</sub> ψ) = norm ψ>*  
*<proof>*

**lemma** *norm-isometry-compose*:  
  **assumes** *<isometry U>*  
  **shows** *<norm (U o<sub>CL</sub> A) = norm A>*  
*<proof>*

**lemma** *norm-isometry*:

**fixes**  $U :: \langle 'a::\{\text{hilbert-space, not-singleton}\} \Rightarrow_{CL} 'b::\text{complex-inner} \rangle$   
**assumes**  $\langle \text{isometry } U \rangle$   
**shows**  $\langle \text{norm } U = 1 \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *norm-preserving-isometry*:  $\langle \text{isometry } U \rangle$  **if**  $\langle \bigwedge \psi. \text{norm } (U *_V \psi) = \text{norm } \psi \rangle$

$\langle \text{proof} \rangle$

**lemma** *norm-isometry-compose'*:  $\langle \text{norm } (A \circ_{CL} U) = \text{norm } A \rangle$  **if**  $\langle \text{isometry } (U^*) \rangle$

$\langle \text{proof} \rangle$

**lemma** *unitary-nonzero[simp]*:  $\langle \neg \text{unitary } (0 :: 'a::\{\text{hilbert-space, not-singleton}\} \Rightarrow_{CL} -) \rangle$

$\langle \text{proof} \rangle$

**lemma** *isometry-inj*:

**assumes**  $\langle \text{isometry } U \rangle$   
**shows**  $\langle \text{inj-on } U \ X \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *unitary-inj*:

**assumes**  $\langle \text{unitary } U \rangle$   
**shows**  $\langle \text{inj-on } U \ X \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *unitary-adj-inv*:  $\langle \text{unitary } U \implies \text{cblinfun-apply } (U^*) = \text{inv } (\text{cblinfun-apply } U) \rangle$

$\langle \text{proof} \rangle$

**lemma** *isometry-cinner-both-sides*:

**assumes**  $\langle \text{isometry } U \rangle$   
**shows**  $\langle \text{cinner } (U \ x) \ (U \ y) = \text{cinner } x \ y \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *isometry-image-is-ortho-set*:

**assumes**  $\langle \text{is-ortho-set } A \rangle$   
**assumes**  $\langle \text{isometry } U \rangle$   
**shows**  $\langle \text{is-ortho-set } (U \ ` \ A) \rangle$   
 $\langle \text{proof} \rangle$

## 13.7 Product spaces

**lift-definition** *cblinfun-left* ::  $\langle 'a::\text{complex-normed-vector} \Rightarrow_{CL} ('a \times 'b::\text{complex-normed-vector}) \rangle$   
**is**  $\langle (\lambda x. (x, 0)) \rangle$

$\langle \text{proof} \rangle$

**lift-definition** *cblinfun-right* ::  $\langle 'b::\text{complex-normed-vector} \Rightarrow_{CL} ('a::\text{complex-normed-vector} \times 'b) \rangle$



**is**  $\langle (\lambda x. (0, x)) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *isometry-cblinfun-left[simp]*:  $\langle \text{isometry cblinfun-left} \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *isometry-cblinfun-right[simp]*:  $\langle \text{isometry cblinfun-right} \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-left-right-ortho[simp]*:  $\langle \text{cblinfun-left} *_{CL} \text{cblinfun-right} = 0 \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-right-left-ortho[simp]*:  $\langle \text{cblinfun-right} *_{CL} \text{cblinfun-left} = 0 \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-left-apply[simp]*:  $\langle \text{cblinfun-left} *_{\mathcal{V}} \psi = (\psi, 0) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-left-adj-apply[simp]*:  $\langle \text{cblinfun-left} *_{\mathcal{V}} \psi = \text{fst } \psi \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-right-apply[simp]*:  $\langle \text{cblinfun-right} *_{\mathcal{V}} \psi = (0, \psi) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-right-adj-apply[simp]*:  $\langle \text{cblinfun-right} *_{\mathcal{V}} \psi = \text{snd } \psi \rangle$   
 $\langle \text{proof} \rangle$

**lift-definition** *ccsubspace-Times* ::  $\langle 'a::\text{complex-normed-vector ccsubspace} \Rightarrow 'b::\text{complex-normed-vector ccsubspace} \Rightarrow ('a \times 'b) \text{ ccsubspace} \rangle$  **is**  
*Product-Type.Times*  
 $\langle \text{proof} \rangle$

**lemma** *ccspan-Times*:  $\langle \text{ccspan } (S \times T) = \text{ccsubspace-Times } (\text{ccspan } S) (\text{ccspan } T) \rangle$  **if**  $\langle 0 \in S \rangle$  **and**  $\langle 0 \in T \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *ccspan-Times-sing1*:  $\langle \text{ccspan } (\{0::'a::\text{complex-normed-vector}\} \times B) = \text{ccsubspace-Times } 0 (\text{ccspan } B) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *ccspan-Times-sing2*:  $\langle \text{ccspan } (B \times \{0::'a::\text{complex-normed-vector}\}) = \text{ccsubspace-Times } (\text{ccspan } B) 0 \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *ccsubspace-Times-sup*:  $\langle \text{sup } (\text{ccsubspace-Times } A B) (\text{ccsubspace-Times } C D) = \text{ccsubspace-Times } (\text{sup } A C) (\text{sup } B D) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *ccsubspace-Times-top-top[simp]*:  $\langle \text{ccsubspace-Times } top \ top = \ top \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *is-ortho-set-prod*:  
**assumes**  $\langle \text{is-ortho-set } B \rangle \langle \text{is-ortho-set } B' \rangle$   
**shows**  $\langle \text{is-ortho-set } ((B \times \{0\}) \cup (\{0\} \times B')) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *ccsubspace-Times-ccspan*:  
**assumes**  $\langle \text{ccspan } B = S \rangle$  **and**  $\langle \text{ccspan } B' = S' \rangle$   
**shows**  $\langle \text{ccspan } ((B \times \{0\}) \cup (\{0\} \times B')) = \text{ccsubspace-Times } S \ S' \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *is-onb-prod*:  
**assumes**  $\langle \text{is-onb } B \rangle \langle \text{is-onb } B' \rangle$   
**shows**  $\langle \text{is-onb } ((B \times \{0\}) \cup (\{0\} \times B')) \rangle$   
 $\langle \text{proof} \rangle$

## 13.8 Images

The following definition defines the image of a closed subspace  $S$  under a bounded operator  $A$ . We do not define that image as the image of  $A$  seen as a function ( $A \ ' \ S$ ) but as the topological closure of that image. This is because  $A \ ' \ S$  might in general not be closed.

For example, if  $e_i$  ( $i \in \mathbb{N}$ ) form an orthonormal basis, and  $A$  maps  $e_i$  to  $e_i/i$ , then all  $e_i$  are in  $A \ ' \ S$ , so the closure of  $A \ ' \ S$  is the whole space. However,  $\sum_i e_i/i$  is not in  $A \ ' \ S$  because its preimage would have to be  $\sum_i e_i$  which does not converge. So  $A \ ' \ S$  does not contain the whole space, hence it is not closed.

**lift-definition** *cblinfun-image* ::  $\langle 'a::\text{complex-normed-vector} \Rightarrow_{CL} 'b::\text{complex-normed-vector} \Rightarrow 'a \ \text{ccsubspace} \Rightarrow 'b \ \text{ccsubspace} \rangle$  (**infixr**  $*_S$  70)  
**is**  $\lambda A \ S. \ \text{closure } (A \ ' \ S)$   
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-image-mono*:  
**assumes**  $a1: S \leq T$   
**shows**  $A *_S S \leq A *_S T$   
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-image-0[simp]*:  
**shows**  $U *_S 0 = 0$   
**thm** *zero-ccsubspace-def*  
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-image-bot[simp]*:  $U *_S \text{bot} = \text{bot}$   
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-image-sup[simp]*:

**fixes**  $A B :: \langle 'a::\text{hilbert-space ccspace} \rangle$  **and**  $U :: 'a \Rightarrow_{CL} 'b::\text{hilbert-space}$   
**shows**  $\langle U *_S (\text{sup } A B) = \text{sup } (U *_S A) (U *_S B) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *scaleC-cblinfun-image[simp]*:  
**fixes**  $A :: \langle 'a::\text{hilbert-space} \Rightarrow_{CL} 'b :: \text{hilbert-space} \rangle$   
**and**  $S :: \langle 'a \text{ ccspace} \rangle$  **and**  $\alpha :: \text{complex}$   
**shows**  $\langle (\alpha *_C A) *_S S = \alpha *_C (A *_S S) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-image-id[simp]*:  
 $\text{id-cblinfun} *_S \psi = \psi$   
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-compose-image*:  
 $\langle (A \circ_{CL} B) *_S S = A *_S (B *_S S) \rangle$   
 $\langle \text{proof} \rangle$

**lemmas** *cblinfun-assoc-left = cblinfun-compose-assoc[symmetric] cblinfun-compose-image[symmetric]*  
 $\text{add.assoc}[\text{where } ?'a='a::\text{hilbert-space} \Rightarrow_{CL} 'b::\text{hilbert-space}, \text{symmetric}]$   
**lemmas** *cblinfun-assoc-right = cblinfun-compose-assoc cblinfun-compose-image*  
 $\text{add.assoc}[\text{where } ?'a='a::\text{hilbert-space} \Rightarrow_{CL} 'b::\text{hilbert-space}]$

**lemma** *cblinfun-image-INF-leq[simp]*:  
**fixes**  $U :: 'b::\text{complex-normed-vector} \Rightarrow_{CL} 'c::\text{cbanach}$   
**and**  $V :: 'a \Rightarrow 'b \text{ ccspace}$   
**shows**  $\langle U *_S (\text{INF } i \in X. V i) \leq (\text{INF } i \in X. U *_S (V i)) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *isometry-cblinfun-image-inf-distrib'*:  
**fixes**  $U :: \langle 'a::\text{complex-normed-vector} \Rightarrow_{CL} 'b::\text{cbanach} \rangle$  **and**  $B C :: 'a \text{ ccspace}$   
**shows**  $U *_S (\text{inf } B C) \leq \text{inf } (U *_S B) (U *_S C)$   
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-image-eq*:  
**fixes**  $S :: 'a::\text{cbanach ccspace}$   
**and**  $A B :: 'a::\text{cbanach} \Rightarrow_{CL} 'b::\text{cbanach}$   
**assumes**  $\bigwedge x. x \in G \implies A *_V x = B *_V x$  **and**  $\text{ccspan } G \geq S$   
**shows**  $A *_S S = B *_S S$   
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-fixes-range*:  
**assumes**  $A \circ_{CL} B = B$  **and**  $\psi \in \text{space-as-set } (B *_S \text{top})$   
**shows**  $A *_V \psi = \psi$   
 $\langle \text{proof} \rangle$

**lemma** *zero-cblinfun-image[simp]*:  $0 *_S S = (0::- \text{ccspace})$   
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-image-INF-eq-general*:  
**fixes**  $V :: 'a \Rightarrow 'b::\text{chilbert-space ccspace}$   
**and**  $U :: 'b \Rightarrow_{CL} 'c::\text{chilbert-space}$   
**and**  $Uinv :: 'c \Rightarrow_{CL} 'b$   
**assumes**  $Uinv U Uinv: Uinv \circ_{CL} U \circ_{CL} Uinv = Uinv$  **and**  $U Uinv U: U \circ_{CL} Uinv$   
 $\circ_{CL} U = U$   
— Meaning:  $Uinv$  is a Pseudoinverse of  $U$   
**and**  $V: \bigwedge i. V i \leq Uinv *_S top$   
**and**  $\langle X \neq \{\} \rangle$   
**shows**  $U *_S (INF i \in X. V i) = (INF i \in X. U *_S V i)$   
 $\langle proof \rangle$

**lemma** *unitary-range[simp]*:  
**assumes** *unitary*  $U$   
**shows**  $U *_S top = top$   
 $\langle proof \rangle$

**lemma** *range-adjoint-isometry*:  
**assumes** *isometry*  $U$   
**shows**  $U *_S top = top$   
 $\langle proof \rangle$

**lemma** *cblinfun-image-INF-eq[simp]*:  
**fixes**  $V :: 'a \Rightarrow 'b::\text{chilbert-space ccspace}$   
**and**  $U :: 'b \Rightarrow_{CL} 'c::\text{chilbert-space}$   
**assumes**  $\langle isometry U \rangle \langle X \neq \{\} \rangle$   
**shows**  $U *_S (INF i \in X. V i) = (INF i \in X. U *_S V i)$   
 $\langle proof \rangle$

**lemma** *isometry-cblinfun-image-inf-distrib[simp]*:  
**fixes**  $U::'a::\text{chilbert-space} \Rightarrow_{CL} 'b::\text{chilbert-space}$   
**and**  $X Y::'a \text{ ccspace}$   
**assumes** *isometry*  $U$   
**shows**  $U *_S (inf X Y) = inf (U *_S X) (U *_S Y)$   
 $\langle proof \rangle$

**lemma** *cblinfun-image-ccspan*:  
**shows**  $A *_S \text{ccspan } G = \text{ccspan } ((*_V) A ' G)$   
 $\langle proof \rangle$

**lemma** *cblinfun-apply-in-image[simp]*:  $A *_V \psi \in \text{space-as-set } (A *_S \top)$   
 $\langle proof \rangle$

**lemma** *cblinfun-plus-image-distr*:  
 $\langle (A + B) *_S S \leq A *_S S \sqcup B *_S S \rangle$   
 $\langle proof \rangle$

**lemma** *cblinfun-sum-image-distr*:

$\langle (\sum_{i \in I}. A \ i) *_{\mathcal{S}} S \leq (SUP_{i \in I}. A \ i *_{\mathcal{S}} S) \rangle$   
 $\langle proof \rangle$

**lemma** *space-as-set-image-commute*:

**assumes**  $UV: \langle U \ o_{CL} \ V = id\text{-}cblinfun \rangle$  **and**  $VU: \langle V \ o_{CL} \ U = id\text{-}cblinfun \rangle$

**shows**  $\langle (*_V) \ U \ ' \ space\text{-}as\text{-}set \ T = space\text{-}as\text{-}set \ (U \ *_S \ T) \rangle$

$\langle proof \rangle$

**lemma** *right-total-rel-ccsubspace*:

**fixes**  $R :: \langle 'a::complex\text{-}normed\text{-}vector \Rightarrow 'b::complex\text{-}normed\text{-}vector \Rightarrow bool \rangle$

**assumes**  $UV: \langle U \ o_{CL} \ V = id\text{-}cblinfun \rangle$

**assumes**  $VU: \langle V \ o_{CL} \ U = id\text{-}cblinfun \rangle$

**assumes**  $R\text{-}def: \langle \bigwedge x \ y. R \ x \ y \longleftrightarrow x = U \ *_V \ y \rangle$

**shows**  $\langle right\text{-}total \ (rel\text{-}ccsubspace \ R) \rangle$

$\langle proof \rangle$

**lemma** *left-total-rel-ccsubspace*:

**fixes**  $R :: \langle 'a::complex\text{-}normed\text{-}vector \Rightarrow 'b::complex\text{-}normed\text{-}vector \Rightarrow bool \rangle$

**assumes**  $UV: \langle U \ o_{CL} \ V = id\text{-}cblinfun \rangle$

**assumes**  $VU: \langle V \ o_{CL} \ U = id\text{-}cblinfun \rangle$

**assumes**  $R\text{-}def: \langle \bigwedge x \ y. R \ x \ y \longleftrightarrow y = U \ *_V \ x \rangle$

**shows**  $\langle left\text{-}total \ (rel\text{-}ccsubspace \ R) \rangle$

$\langle proof \rangle$

**lemma** *cblinfun-image-bot-zero[simp]*:  $\langle A \ *_S \ top = bot \longleftrightarrow A = 0 \rangle$

$\langle proof \rangle$

**lemma** *surj-isometry-is-unitary*:

— This lemma is a bit stronger than its name suggests: We actually only require that the image of  $U$  is dense.

The converse is *unitary-surj*

**fixes**  $U :: \langle 'a::chilbert\text{-}space \Rightarrow_{CL} 'b::chilbert\text{-}space \rangle$

**assumes**  $\langle isometry \ U \rangle$

**assumes**  $\langle U \ *_S \ \top = \top \rangle$

**shows**  $\langle unitary \ U \rangle$

$\langle proof \rangle$

**lemma** *cblinfun-apply-in-image'*:  $A \ *_V \ \psi \in space\text{-}as\text{-}set \ (A \ *_S \ S)$  **if**  $\langle \psi \in space\text{-}as\text{-}set \ S \rangle$

$\langle proof \rangle$

**lemma** *cblinfun-image-ccspan-leqI*:

**assumes**  $\langle \bigwedge v. v \in M \Longrightarrow A \ *_V \ v \in space\text{-}as\text{-}set \ T \rangle$

**shows**  $\langle A \ *_S \ ccspan \ M \leq T \rangle$

$\langle proof \rangle$

**lemma** *cblinfun-same-on-image*:  $\langle A \ \psi = B \ \psi \rangle$  **if**  $eq: \langle A \ o_{CL} \ C = B \ o_{CL} \ C \rangle$  **and**

*mem*:  $\langle \psi \in \text{space-as-set } (C *_{\mathcal{S}} \mathbb{T}) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *lift-cblinfun-comp*:

— Utility lemma to lift a lemma of the form  $a \circ_{CL} b = c$  to become a more general rewrite rule.

**assumes**  $\langle a \circ_{CL} b = c \rangle$   
**shows**  $\langle a \circ_{CL} b = c \rangle$   
**and**  $\langle a \circ_{CL} (b \circ_{CL} d) = c \circ_{CL} d \rangle$   
**and**  $\langle a *_{\mathcal{S}} (b *_{\mathcal{S}} S) = c *_{\mathcal{S}} S \rangle$   
**and**  $\langle a *_{\mathcal{V}} (b *_{\mathcal{V}} x) = c *_{\mathcal{V}} x \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-image-def2*:  $\langle A *_{\mathcal{S}} S = \text{ccspan } ((*_V) A \text{ 'space-as-set } S) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *unitary-image-onb*:

— Logically belongs in an earlier section but the proof uses results from this section.

**assumes**  $\langle \text{is-onb } A \rangle$   
**assumes**  $\langle \text{unitary } U \rangle$   
**shows**  $\langle \text{is-onb } (U \text{ ' } A) \rangle$   
 $\langle \text{proof} \rangle$

### 13.9 Sandwiches

**lift-definition** *sandwich* ::  $\langle ('a :: \text{chilbert-space} \Rightarrow_{CL} 'b :: \text{complex-inner}) \Rightarrow (( 'a \Rightarrow_{CL} 'a) \Rightarrow_{CL} ('b \Rightarrow_{CL} 'b)) \rangle$  **is**  
 $\langle \lambda(A :: 'a \Rightarrow_{CL} 'b) B. A \circ_{CL} B \circ_{CL} A^* \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *sandwich-0[simp]*:  $\langle \text{sandwich } 0 = 0 \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *sandwich-apply*:  $\langle \text{sandwich } A *_V B = A \circ_{CL} B \circ_{CL} A^* \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *sandwich-arg-compose*:

**assumes**  $\langle \text{isometry } U \rangle$   
**shows**  $\langle \text{sandwich } U x \circ_{CL} \text{sandwich } U y = \text{sandwich } U (x \circ_{CL} y) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *norm-sandwich*:  $\langle \text{norm } (\text{sandwich } A) = (\text{norm } A)^2 \rangle$  **for**  $A :: \langle 'a :: \{ \text{chilbert-space} \} \Rightarrow_{CL} 'b :: \{ \text{complex-inner} \} \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *sandwich-apply-adj*:  $\langle \text{sandwich } A (B^*) = (\text{sandwich } A B)^* \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *sandwich-id*[simp]:  $\langle \text{sandwich } id\text{-cblinfun} = id\text{-cblinfun} \rangle$   
 ⟨proof⟩

**lemma** *sandwich-compose*:  $\langle \text{sandwich } (A \circ_{CL} B) = \text{sandwich } A \circ_{CL} \text{sandwich } B \rangle$   
 ⟨proof⟩

**lemma** *inj-sandwich-isometry*:  $\langle inj (\text{sandwich } U) \rangle$  **if** [simp]:  $\langle isometry U \rangle$  **for**  $U$   
 $:: \langle 'a::\text{chilbert-space} \Rightarrow_{CL} 'b::\text{chilbert-space} \rangle$   
 ⟨proof⟩

**lemma** *sandwich-isometry-id*:  $\langle isometry (U*) \implies \text{sandwich } U \text{ id-cblinfun} = id\text{-cblinfun} \rangle$   
 ⟨proof⟩

### 13.10 Projectors

**lift-definition** *Proj* ::  $\langle 'a::\text{chilbert-space} \rangle \text{ccsubspace} \Rightarrow 'a \Rightarrow_{CL} 'a$   
**is**  $\langle projection \rangle$   
 ⟨proof⟩

**lemma** *Proj-range*[simp]:  $\langle Proj S *_S top = S \rangle$   
 ⟨proof⟩

**lemma** *adj-Proj*:  $\langle (Proj M)* = Proj M \rangle$   
 ⟨proof⟩

**lemma** *Proj-idempotent*[simp]:  $\langle Proj M \circ_{CL} Proj M = Proj M \rangle$   
 ⟨proof⟩

**lift-definition** *is-Proj* ::  $\langle 'a::\text{complex-normed-vector} \Rightarrow_{CL} 'a \Rightarrow bool \rangle$  **is**  
 $\langle \lambda P. \exists M. is\text{-projection-on } P M \rangle$  ⟨proof⟩

**lemma** *is-Proj-id*[simp]:  $\langle is\text{-Proj } id\text{-cblinfun} \rangle$   
 ⟨proof⟩

**lemma** *Proj-top*[simp]:  $\langle Proj \top = id\text{-cblinfun} \rangle$   
 ⟨proof⟩

**lemma** *Proj-on-own-range'*:  
**fixes**  $P :: \langle 'a::\text{chilbert-space} \Rightarrow_{CL} 'a \rangle$   
**assumes**  $\langle P \circ_{CL} P = P \rangle$  **and**  $\langle P = P* \rangle$   
**shows**  $\langle Proj (P *_S top) = P \rangle$   
 ⟨proof⟩

**lemma** *Proj-range-closed*:  
**assumes**  $is\text{-Proj } P$   
**shows**  $closed (range (cblinfun\text{-apply } P))$   
 ⟨proof⟩

**lemma** *Proj-is-Proj*[simp]:

**fixes**  $M :: \langle 'a :: \text{hilbert-space ccspace} \rangle$   
**shows**  $\langle \text{is-Proj } (\text{Proj } M) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *is-Proj-algebraic*:  
**fixes**  $P :: \langle 'a :: \text{hilbert-space} \Rightarrow_{CL} 'a \rangle$   
**shows**  $\langle \text{is-Proj } P \longleftrightarrow P \circ_{CL} P = P \wedge P = P* \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *Proj-on-own-range*:  
**fixes**  $P :: \langle 'a :: \text{hilbert-space} \Rightarrow_{CL} 'a \rangle$   
**assumes**  $\langle \text{is-Proj } P \rangle$   
**shows**  $\langle \text{Proj } (P *_S \text{top}) = P \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *Proj-image-leq*:  $(\text{Proj } S) *_S A \leq S$   
 $\langle \text{proof} \rangle$

**lemma** *Proj-sandwich*:  
**fixes**  $A :: \langle 'a :: \text{hilbert-space} \Rightarrow_{CL} 'b :: \text{hilbert-space} \rangle$   
**assumes** *isometry*  $A$   
**shows** *sandwich*  $A *_V \text{Proj } S = \text{Proj } (A *_S S)$   
 $\langle \text{proof} \rangle$

**lemma** *Proj-orthog-ccspan-union*:  
**assumes**  $\bigwedge x y. x \in X \implies y \in Y \implies \text{is-orthogonal } x y$   
**shows**  $\langle \text{Proj } (\text{ccspan } (X \cup Y)) = \text{Proj } (\text{ccspan } X) + \text{Proj } (\text{ccspan } Y) \rangle$   
 $\langle \text{proof} \rangle$

**abbreviation**  $\text{proj} :: \langle 'a :: \text{hilbert-space} \Rightarrow 'a \Rightarrow_{CL} 'a \rangle$  **where**  $\text{proj } \psi \equiv \text{Proj } (\text{ccspan } \{\psi\})$

**lemma** *proj-0[simp]*:  $\langle \text{proj } 0 = 0 \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *ccspace-supI-via-Proj*:  
**fixes**  $A B C :: \langle 'a :: \text{hilbert-space ccspace} \rangle$   
**assumes**  $a1: \langle \text{Proj } (- C) *_S A \leq B \rangle$   
**shows**  $A \leq B \sqcup C$   
 $\langle \text{proof} \rangle$

**lemma** *is-Proj-idempotent*:  
**assumes** *is-Proj*  $P$   
**shows**  $P \circ_{CL} P = P$   
 $\langle \text{proof} \rangle$

**lemma** *is-proj-selfadj*:  
**assumes** *is-Proj*  $P$   
**shows**  $P* = P$



$\langle \text{proof} \rangle$

**lemma** *is-Proj-I*:

**assumes**  $P \text{ } o_{CL} \text{ } P = P$  **and**  $P^* = P$

**shows** *is-Proj*  $P$

$\langle \text{proof} \rangle$

**lemma** *is-Proj-0[simp]*: *is-Proj*  $0$

$\langle \text{proof} \rangle$

**lemma** *is-Proj-complement[simp]*:

**fixes**  $P :: \langle 'a :: \text{chilbert-space} \Rightarrow_{CL} 'a \rangle$

**assumes**  $a1: \text{is-Proj } P$

**shows** *is-Proj*  $(\text{id-cblinfun} - P)$

$\langle \text{proof} \rangle$

**lemma** *Proj-bot[simp]*: *Proj*  $\text{bot} = 0$

$\langle \text{proof} \rangle$

**lemma** *Proj-ortho-compl*:

$\text{Proj} (- X) = \text{id-cblinfun} - \text{Proj } X$

$\langle \text{proof} \rangle$

**lemma** *Proj-inj*:

**assumes**  $\text{Proj } X = \text{Proj } Y$

**shows**  $X = Y$

$\langle \text{proof} \rangle$

**lemma** *norm-Proj-leq1*:  $\langle \text{norm} (\text{Proj } M) \leq 1 \rangle$  **for**  $M :: \langle 'a :: \text{chilbert-space ccspace} \rangle$

$\langle \text{proof} \rangle$

**lemma** *Proj-orthog-ccspan-insert*:

**assumes**  $\bigwedge y. y \in Y \implies \text{is-orthogonal } x y$

**shows**  $\langle \text{Proj} (\text{ccspan} (\text{insert } x Y)) = \text{proj } x + \text{Proj} (\text{ccspan } Y) \rangle$

$\langle \text{proof} \rangle$

**lemma** *Proj-fixes-image*:  $\langle \text{Proj } S *_V \psi = \psi \rangle$  **if**  $\langle \psi \in \text{space-as-set } S \rangle$

$\langle \text{proof} \rangle$

**lemma** *norm-is-Proj*:  $\langle \text{norm } P \leq 1 \rangle$  **if**  $\langle \text{is-Proj } P \rangle$  **for**  $P :: \langle 'a :: \text{chilbert-space} \Rightarrow_{CL} 'a \rangle$

$\langle \text{proof} \rangle$

**lemma** *Proj-sup*:  $\langle \text{orthogonal-spaces } S T \implies \text{Proj} (\text{sup } S T) = \text{Proj } S + \text{Proj } T \rangle$

$\langle \text{proof} \rangle$

**lemma** *Proj-sum-spaces*:

**assumes**  $\langle \text{finite } X \rangle$

**assumes**  $\langle \bigwedge x y. x \in X \implies y \in X \implies x \neq y \implies \text{orthogonal-spaces } (J x) (J y) \rangle$   
**shows**  $\langle \text{Proj } (\sum x \in X. J x) = (\sum x \in X. \text{Proj } (J x)) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *is-Proj-reduces-norm*:

**fixes**  $P :: \langle 'a :: \text{complex-inner} \Rightarrow_{CL} 'a \rangle$   
**assumes**  $\langle \text{is-Proj } P \rangle$   
**shows**  $\langle \text{norm } (P *_V \psi) \leq \text{norm } \psi \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *norm-Proj-apply*:  $\langle \text{norm } (\text{Proj } T *_V \psi) = \text{norm } \psi \iff \psi \in \text{space-as-set } T \rangle$

$\langle \text{proof} \rangle$

**lemma** *norm-Proj-apply-1*:  $\langle \text{norm } \psi = 1 \implies \text{norm } (\text{Proj } T *_V \psi) = 1 \iff \psi \in \text{space-as-set } T \rangle$

$\langle \text{proof} \rangle$

**lemma** *norm-is-Proj-nonzero*:  $\langle \text{norm } P = 1 \rangle$  **if**  $\langle \text{is-Proj } P \rangle$  **and**  $\langle P \neq 0 \rangle$  **for**  $P :: \langle 'a :: \text{chilbert-space} \Rightarrow_{CL} 'a \rangle$

$\langle \text{proof} \rangle$

**lemma** *Proj-compose-cancelI*:

**assumes**  $\langle A *_S \top \leq S \rangle$   
**shows**  $\langle \text{Proj } S \circ_{CL} A = A \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *space-as-setI-via-Proj*:

**assumes**  $\langle \text{Proj } M *_V x = x \rangle$   
**shows**  $\langle x \in \text{space-as-set } M \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *unitary-image-ortho-compl*:

— Logically, this lemma belongs in an earlier section but its proof uses projectors.

**fixes**  $U :: \langle 'a :: \text{chilbert-space} \Rightarrow_{CL} 'b :: \text{chilbert-space} \rangle$

**assumes**  $[simp]: \langle \text{unitary } U \rangle$

**shows**  $\langle U *_S (- A) = - (U *_S A) \rangle$

$\langle \text{proof} \rangle$

**lemma** *Proj-on-image [simp]*:  $\langle \text{Proj } S *_S S = S \rangle$

$\langle \text{proof} \rangle$

### 13.11 Kernel / eigenspaces

**lift-definition** *kernel* ::  $'a :: \text{complex-normed-vector} \Rightarrow_{CL} 'b :: \text{complex-normed-vector}$

$\Rightarrow 'a \text{ ccspace}$

**is**  $\lambda f. f - \{0\}$

*<proof>*

**definition** *eigenspace* :: *complex*  $\Rightarrow$  *'a::complex-normed-vector*  $\Rightarrow_{CL}$  *'a*  $\Rightarrow$  *'a ccspace* **where**

*eigenspace a A = kernel (A - a \*<sub>C</sub> id-cblinfun)*

**lemma** *kernel-scaleC[simp]*: *a*  $\neq 0 \implies \text{kernel } (a *_{C} A) = \text{kernel } A$

**for** *a* :: *complex* **and** *A* :: *(-, -) cblinfun*

*<proof>*

**lemma** *kernel-0[simp]*: *kernel 0 = top*

*<proof>*

**lemma** *kernel-id[simp]*: *kernel id-cblinfun = 0*

*<proof>*

**lemma** *eigenspace-scaleC[simp]*:

**assumes** *a1*: *a*  $\neq 0$

**shows** *eigenspace b (a \*<sub>C</sub> A) = eigenspace (b/a) A*

*<proof>*

**lemma** *eigenspace-memberD*:

**assumes** *x*  $\in$  *space-as-set (eigenspace e A)*

**shows** *A \*<sub>V</sub> x = e \*<sub>C</sub> x*

*<proof>*

**lemma** *kernel-memberD*:

**assumes** *x*  $\in$  *space-as-set (kernel A)*

**shows** *A \*<sub>V</sub> x = 0*

*<proof>*

**lemma** *eigenspace-memberI*:

**assumes** *A \*<sub>V</sub> x = e \*<sub>C</sub> x*

**shows** *x*  $\in$  *space-as-set (eigenspace e A)*

*<proof>*

**lemma** *kernel-memberI*:

**assumes** *A \*<sub>V</sub> x = 0*

**shows** *x*  $\in$  *space-as-set (kernel A)*

*<proof>*

**lemma** *kernel-Proj[simp]*: *<kernel (Proj S) = - S>*

*<proof>*

**lemma** *orthogonal-projectors-orthogonal-spaces*:

— Logically belongs in section "Projectors".

**fixes** *S T* :: *'a::chilbert-space ccspace>*

**shows** *<orthogonal-spaces S T  $\longleftrightarrow$  Proj S o<sub>CL</sub> Proj T = 0>*

*<proof>*

**lemma** *cblinfun-compose-Proj-kernel*[simp]:  $\langle a \circ_{CL} \text{Proj} (\text{kernel } a) = 0 \rangle$   
*<proof>*

**lemma** *kernel-compl-adj-range*:  
**shows**  $\langle \text{kernel } a = - (a * *_S \text{top}) \rangle$   
*<proof>*

**lemma** *kernel-apply-self*:  $\langle A *_S \text{kernel } A = 0 \rangle$   
*<proof>*

**lemma** *leq-kernel-iff*:  
**shows**  $\langle A \leq \text{kernel } B \longleftrightarrow B *_S A = 0 \rangle$   
*<proof>*

**lemma** *cblinfun-image-kernel*:  
**assumes**  $\langle C *_S A *_S \text{kernel } B \leq \text{kernel } B \rangle$   
**assumes**  $\langle A \circ_{CL} C = \text{id-cblinfun} \rangle$   
**shows**  $\langle A *_S \text{kernel } B = \text{kernel} (B \circ_{CL} C) \rangle$   
*<proof>*

**lemma** *cblinfun-image-kernel-unitary*:  
**assumes**  $\langle \text{unitary } U \rangle$   
**shows**  $\langle U *_S \text{kernel } B = \text{kernel} (B \circ_{CL} U*) \rangle$   
*<proof>*

**lemma** *kernel-cblinfun-compose*:  
**assumes**  $\langle \text{kernel } B = 0 \rangle$   
**shows**  $\langle \text{kernel } A = \text{kernel} (B \circ_{CL} A) \rangle$   
*<proof>*

**lemma** *eigenspace-0*[simp]:  $\langle \text{eigenspace } 0 A = \text{kernel } A \rangle$   
*<proof>*

**lemma** *kernel-isometry*:  $\langle \text{kernel } U = 0 \rangle$  **if**  $\langle \text{isometry } U \rangle$   
*<proof>*

**lemma** *cblinfun-image-eigenspace-isometry*:  
**assumes** [simp]:  $\langle \text{isometry } A \rangle$  **and**  $\langle c \neq 0 \rangle$   
**shows**  $\langle A *_S \text{eigenspace } c B = \text{eigenspace } c (\text{sandwich } A B) \rangle$   
*<proof>*

**lemma** *cblinfun-image-eigenspace-unitary*:  
**assumes** [simp]:  $\langle \text{unitary } A \rangle$   
**shows**  $\langle A *_S \text{eigenspace } c B = \text{eigenspace } c (\text{sandwich } A B) \rangle$   
*<proof>*

**lemma** *kernel-member-iff*:  $\langle x \in \text{space-as-set } (\text{kernel } A) \longleftrightarrow A *_V x = 0 \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *kernel-square[simp]*:  $\langle \text{kernel } (A *_{o_{CL}} A) = \text{kernel } A \rangle$   
 $\langle \text{proof} \rangle$

### 13.12 Partial isometries

**definition** *partial-isometry where*

$\langle \text{partial-isometry } A \longleftrightarrow (\forall h \in \text{space-as-set } (- \text{kernel } A). \text{norm } (A h) = \text{norm } h) \rangle$

**lemma** *partial-isometryI*:

**assumes**  $\langle \bigwedge h. h \in \text{space-as-set } (- \text{kernel } A) \implies \text{norm } (A h) = \text{norm } h \rangle$

**shows**  $\langle \text{partial-isometry } A \rangle$

$\langle \text{proof} \rangle$

**lemma**

**fixes**  $A :: \langle 'a :: \text{chilbert-space} \Rightarrow_{CL} 'b :: \text{complex-normed-vector} \rangle$

**assumes** *iso*:  $\langle \bigwedge \psi. \psi \in \text{space-as-set } V \implies \text{norm } (A *_V \psi) = \text{norm } \psi \rangle$

**assumes** *zero*:  $\langle \bigwedge \psi. \psi \in \text{space-as-set } (- V) \implies A *_V \psi = 0 \rangle$

**shows** *partial-isometryI'*:  $\langle \text{partial-isometry } A \rangle$

**and** *partial-isometry-initial*:  $\langle \text{kernel } A = - V \rangle$

$\langle \text{proof} \rangle$

**lemma** *Proj-partial-isometry[simp]*:  $\langle \text{partial-isometry } (\text{Proj } S) \rangle$

$\langle \text{proof} \rangle$

**lemma** *is-Proj-partial-isometry*:  $\langle \text{is-Proj } P \implies \text{partial-isometry } P \rangle$  **for**  $P :: \langle - :: \text{chilbert-space} \Rightarrow_{CL} - \rangle$

$\langle \text{proof} \rangle$

**lemma** *isometry-partial-isometry*:  $\langle \text{isometry } P \implies \text{partial-isometry } P \rangle$

$\langle \text{proof} \rangle$

**lemma** *unitary-partial-isometry*:  $\langle \text{unitary } P \implies \text{partial-isometry } P \rangle$

$\langle \text{proof} \rangle$

**lemma** *norm-partial-isometry*:

**fixes**  $A :: \langle 'a :: \text{chilbert-space} \Rightarrow_{CL} 'b :: \text{complex-normed-vector} \rangle$

**assumes**  $\langle \text{partial-isometry } A \rangle$  **and**  $\langle A \neq 0 \rangle$

**shows**  $\langle \text{norm } A = 1 \rangle$

$\langle \text{proof} \rangle$

**lemma** *partial-isometry-adj-a-o-a*:

**assumes**  $\langle \text{partial-isometry } a \rangle$

**shows**  $\langle a *_{o_{CL}} a = \text{Proj } (- \text{kernel } a) \rangle$

$\langle \text{proof} \rangle$

**lemma** *partial-isometry-square-proj*:  $\langle \text{is-Proj } (a * o_{CL} a) \rangle$  **if**  $\langle \text{partial-isometry } a \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *partial-isometry-adj[simp]*:  $\langle \text{partial-isometry } (a *) \rangle$  **if**  $\langle \text{partial-isometry } a \rangle$   
**for**  $a :: \langle 'a :: \text{chilbert-space} \Rightarrow_{CL} 'b :: \text{chilbert-space} \rangle$   
 $\langle \text{proof} \rangle$

### 13.13 Isomorphisms and inverses

**definition** *iso-cblinfun* ::  $\langle ('a :: \text{complex-normed-vector}, 'b :: \text{complex-normed-vector})$   
 $\text{cblinfun} \Rightarrow \text{bool} \rangle$  **where**  
 $\langle \text{iso-cblinfun } A = (\exists B. A o_{CL} B = \text{id-cblinfun} \wedge B o_{CL} A = \text{id-cblinfun}) \rangle$

**definition**  $\langle \text{invertible-cblinfun } A \longleftrightarrow (\exists B. B o_{CL} A = \text{id-cblinfun}) \rangle$

**definition** *cblinfun-inv* ::  $\langle ('a :: \text{complex-normed-vector}, 'b :: \text{complex-normed-vector})$   
 $\text{cblinfun} \Rightarrow ('b, 'a) \text{ cblinfun} \rangle$  **where**  
 $\langle \text{cblinfun-inv } A = (\text{if invertible-cblinfun } A \text{ then SOME } B. B o_{CL} A = \text{id-cblinfun}$   
 $\text{else } 0) \rangle$

**lemma** *cblinfun-inv-left*:  
**assumes**  $\langle \text{invertible-cblinfun } A \rangle$   
**shows**  $\langle \text{cblinfun-inv } A o_{CL} A = \text{id-cblinfun} \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *inv-cblinfun-invertible*:  $\langle \text{iso-cblinfun } A \Longrightarrow \text{invertible-cblinfun } A \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-inv-right*:  
**assumes**  $\langle \text{iso-cblinfun } A \rangle$   
**shows**  $\langle A o_{CL} \text{cblinfun-inv } A = \text{id-cblinfun} \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-inv-uniq*:  
**assumes**  $A o_{CL} B = \text{id-cblinfun}$  **and**  $B o_{CL} A = \text{id-cblinfun}$   
**shows**  $\text{cblinfun-inv } A = B$   
 $\langle \text{proof} \rangle$

**lemma** *iso-cblinfun-unitary*:  $\langle \text{unitary } A \Longrightarrow \text{iso-cblinfun } A \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *invertible-cblinfun-isometry*:  $\langle \text{isometry } A \Longrightarrow \text{invertible-cblinfun } A \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *summable-cblinfun-apply-invertible*:  
**assumes**  $\langle \text{invertible-cblinfun } A \rangle$   
**shows**  $\langle (\lambda x. A *_V g x) \text{ summable-on } S \longleftrightarrow g \text{ summable-on } S \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *infsun-cblinfun-apply-invertible*:  
**assumes**  $\langle \text{invertible-cblinfun } A \rangle$   
**shows**  $\langle (\sum_{\infty} x \in S. A *_{\mathcal{V}} g x) = A *_{\mathcal{V}} (\sum_{\infty} x \in S. g x) \rangle$   
 $\langle \text{proof} \rangle$

### 13.14 One-dimensional spaces

**instantiation** *cblinfun* :: (one-dim, one-dim) complex-inner **begin**

Once we have a theory for the trace, we could instead define the Hilbert-Schmidt inner product and relax the *one-dim-sort* constraint to (*cfinite-dim, complex-normed-vector*) or similar

**definition** *cinner-cblinfun* ( $A :: 'a \Rightarrow_{CL} 'b$ ) ( $B :: 'a \Rightarrow_{CL} 'b$ )  
 $= \text{cnj } (\text{one-dim-iso } (A *_{\mathcal{V}} 1)) * \text{one-dim-iso } (B *_{\mathcal{V}} 1)$

**instance**  
 $\langle \text{proof} \rangle$   
**end**

**instantiation** *cblinfun* :: (one-dim, one-dim) one-dim **begin**

**lift-definition** *one-cblinfun* ::  $'a \Rightarrow_{CL} 'b$  **is** *one-dim-iso*  
 $\langle \text{proof} \rangle$

**lift-definition** *times-cblinfun* ::  $'a \Rightarrow_{CL} 'b \Rightarrow 'a \Rightarrow_{CL} 'b \Rightarrow 'a \Rightarrow_{CL} 'b$   
**is**  $\lambda f g. f \circ \text{one-dim-iso} \circ g$   
 $\langle \text{proof} \rangle$

**lift-definition** *inverse-cblinfun* ::  $'a \Rightarrow_{CL} 'b \Rightarrow 'a \Rightarrow_{CL} 'b$  **is**  
 $\lambda f. ((*) (\text{one-dim-iso } (\text{inverse } (f 1)))) \circ \text{one-dim-iso}$   
 $\langle \text{proof} \rangle$

**definition** *divide-cblinfun* ::  $'a \Rightarrow_{CL} 'b \Rightarrow 'a \Rightarrow_{CL} 'b \Rightarrow 'a \Rightarrow_{CL} 'b$  **where**  
 $\text{divide-cblinfun } A B = A * \text{inverse } B$

**definition** *canonical-basis-cblinfun* =  $[1 :: 'a \Rightarrow_{CL} 'b]$

**definition** *canonical-basis-length-cblinfun* ( $- :: ('a \Rightarrow_{CL} 'b)$  *itself*) =  $(1 :: \text{nat})$

**instance**  
 $\langle \text{proof} \rangle$   
**end**

**lemma** *id-cblinfun-eq-1[simp]*:  $\langle \text{id-cblinfun} = 1 \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *one-dim-apply-is-times[simp]*:  
**fixes**  $A :: 'a :: \text{one-dim} \Rightarrow_{CL} 'a$  **and**  $B :: 'a \Rightarrow_{CL} 'a$   
**shows**  $A \circ_{CL} B = A * B$   
 $\langle \text{proof} \rangle$

**lemma** *one-comp-one-cblinfun[simp]*:  $1 \circ_{CL} 1 = 1$   
 $\langle \text{proof} \rangle$

**lemma** *one-cblinfun-adj[simp]*:  $1 * = 1$   
 $\langle \text{proof} \rangle$

**lemma** *scaleC-1-apply[simp]*:  $\langle (x *_C 1) *_V y = x *_C y \rangle$   
*<proof>*

**lemma** *cblinfun-apply-1-left[simp]*:  $\langle 1 *_V y = y \rangle$   
*<proof>*

**lemma** *of-complex-cblinfun-apply[simp]*:  $\langle \text{of-complex } x *_V y = \text{one-dim-iso } (x *_C y) \rangle$   
*<proof>*

**lemma** *cblinfun-compose-1-left[simp]*:  $\langle 1 \circ_{CL} x = x \rangle$   
*<proof>*

**lemma** *cblinfun-compose-1-right[simp]*:  $\langle x \circ_{CL} 1 = x \rangle$   
*<proof>*

**lemma** *one-dim-iso-id-cblinfun*:  $\langle \text{one-dim-iso id-cblinfun} = \text{id-cblinfun} \rangle$   
*<proof>*

**lemma** *one-dim-iso-id-cblinfun-eq-1*:  $\langle \text{one-dim-iso id-cblinfun} = 1 \rangle$   
*<proof>*

**lemma** *one-dim-iso-comp-distr[simp]*:  $\langle \text{one-dim-iso } (a \circ_{CL} b) = \text{one-dim-iso } a \circ_{CL} \text{one-dim-iso } b \rangle$   
*<proof>*

**lemma** *one-dim-iso-comp-distr-times[simp]*:  $\langle \text{one-dim-iso } (a \circ_{CL} b) = \text{one-dim-iso } a * \text{one-dim-iso } b \rangle$   
*<proof>*

**lemma** *one-dim-iso-adjoint[simp]*:  $\langle \text{one-dim-iso } (A^*) = (\text{one-dim-iso } A)^* \rangle$   
*<proof>*

**lemma** *one-dim-iso-adjoint-complex[simp]*:  $\langle \text{one-dim-iso } (A^*) = \text{cnj } (\text{one-dim-iso } A) \rangle$   
*<proof>*

**lemma** *one-dim-cblinfun-compose-commute*:  $\langle a \circ_{CL} b = b \circ_{CL} a \rangle$  **for**  $a \ b :: \langle ('a :: \text{one-dim}, 'a) \text{ cblinfun} \rangle$   
*<proof>*

**lemma** *one-cblinfun-apply-one[simp]*:  $\langle 1 *_V 1 = 1 \rangle$   
*<proof>*

**lemma** *is-onb-one-dim[simp]*:  $\langle \text{norm } x = 1 \implies \text{is-onb } \{x\} \rangle$  **for**  $x :: \langle - :: \text{one-dim} \rangle$   
*<proof>*

**lemma** *one-dim-iso-cblinfun-comp*:  $\langle \text{one-dim-iso } (a \circ_{CL} b) = \text{of-complex } (\text{cinner } (a *_V 1) (b *_V 1)) \rangle$



**for**  $a :: \langle 'a::\text{chilbert-space} \Rightarrow_{CL} 'b::\text{one-dim} \rangle$  **and**  $b :: \langle 'c::\text{one-dim} \Rightarrow_{CL} 'a \rangle$   
 ⟨proof⟩

**lemma** *one-dim-iso-cblinfun-apply*[simp]:  $\langle \text{one-dim-iso } \psi *_{\mathcal{V}} \varphi = \text{one-dim-iso } (\text{one-dim-iso } \psi *_{\mathcal{C}} \varphi) \rangle$   
 ⟨proof⟩

### 13.15 Loewner order

**lift-definition** *heterogenous-cblinfun-id* ::  $\langle 'a::\text{complex-normed-vector} \Rightarrow_{CL} 'b::\text{complex-normed-vector} \rangle$   
**is**  $\langle \text{if bounded-clinear } (\text{heterogenous-identity} :: 'a::\text{complex-normed-vector} \Rightarrow 'b::\text{complex-normed-vector})$   
*then heterogenous-identity else*  $(\lambda-. 0) \rangle$   
 ⟨proof⟩

**lemma** *heterogenous-cblinfun-id-def'*[simp]:  $\text{heterogenous-cblinfun-id} = \text{id-cblinfun}$   
 ⟨proof⟩

**definition** *heterogenous-same-type-cblinfun*  $(x::'a::\text{chilbert-space itself}) (y::'b::\text{chilbert-space itself}) \longleftrightarrow$   
 $\text{unitary } (\text{heterogenous-cblinfun-id} :: 'a \Rightarrow_{CL} 'b) \wedge \text{unitary } (\text{heterogenous-cblinfun-id} :: 'b \Rightarrow_{CL} 'a)$

**lemma** *heterogenous-same-type-cblinfun*[simp]:  $\langle \text{heterogenous-same-type-cblinfun } (x::'a::\text{chilbert-space itself}) (y::'a::\text{chilbert-space itself}) \rangle$   
 ⟨proof⟩

**instantiation** *cblinfun* ::  $(\text{chilbert-space}, \text{chilbert-space})$  **ord begin**

**definition** *less-eq-cblinfun-def-heterogenous*:  $\langle A \leq B \longleftrightarrow$   
*(if heterogenous-same-type-cblinfun*  $\text{TYPE}'a$   $\text{TYPE}'b$  *then*  
 $\forall \psi::'b. \text{cinner } \psi ((B-A) *_{\mathcal{V}} \text{heterogenous-cblinfun-id} *_{\mathcal{V}} \psi) \geq 0 \text{ else } (A=B)) \rangle$

**definition**  $\langle A :: 'a \Rightarrow_{CL} 'b \rangle < B \longleftrightarrow A \leq B \wedge \neg B \leq A$

**instance**(proof)

**end**

**lemma** *less-eq-cblinfun-def*:  $\langle A \leq B \longleftrightarrow$   
 $(\forall \psi. \text{cinner } \psi (A *_{\mathcal{V}} \psi) \leq \text{cinner } \psi (B *_{\mathcal{V}} \psi)) \rangle$   
 ⟨proof⟩

**instantiation** *cblinfun* ::  $(\text{chilbert-space}, \text{chilbert-space})$  **ordered-complex-vector begin**  
**instance**  
 ⟨proof⟩  
**end**

**lemma** *positive-id-cblinfun*[simp]:  $\text{id-cblinfun} \geq 0$   
 ⟨proof⟩

**lemma** *positive-hermitianI*:  $\langle A^* = A \rangle$  **if**  $\langle A \geq 0 \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-leI*:  
**assumes**  $\langle \bigwedge x. \text{norm } x = 1 \implies x \cdot_C (A *_V x) \leq x \cdot_C (B *_V x) \rangle$   
**shows**  $\langle A \leq B \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *positive-cblinfunI*:  $\langle A \geq 0 \rangle$  **if**  $\langle \bigwedge x. \text{norm } x = 1 \implies \text{cinner } x (A *_V x) \geq 0 \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *less-eq-scaled-id-norm*:  
**assumes**  $\langle \text{norm } A \leq c \rangle$  **and**  $\langle A = A^* \rangle$   
**shows**  $\langle A \leq \text{complex-of-real } c *_C \text{id-cblinfun} \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *positive-cblinfun-squareI*:  $\langle A = B^* \text{ } o_{CL} B \implies A \geq 0 \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *one-dim-loewner-order*:  $\langle A \geq B \iff \text{one-dim-iso } A \geq (\text{one-dim-iso } B :: \text{complex}) \rangle$  **for**  $A B :: \langle 'a \Rightarrow_{CL} 'a :: \{\text{hilbert-space, one-dim}\} \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *one-dim-positive*:  $\langle A \geq 0 \iff \text{one-dim-iso } A \geq (0 :: \text{complex}) \rangle$  **for**  $A :: \langle 'a \Rightarrow_{CL} 'a :: \{\text{hilbert-space, one-dim}\} \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *op-square-nondegenerate*:  $\langle a = 0 \rangle$  **if**  $\langle a^* \text{ } o_{CL} a = 0 \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *comparable-hermitean*:  
**assumes**  $\langle a \leq b \rangle$   
**assumes**  $\langle a^* = a \rangle$   
**shows**  $\langle b^* = b \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *comparable-hermitean'*:  
**assumes**  $\langle a \leq b \rangle$   
**assumes**  $\langle b^* = b \rangle$   
**shows**  $\langle a^* = a \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *Proj-mono*:  $\langle \text{Proj } S \leq \text{Proj } T \iff S \leq T \rangle$   
 $\langle \text{proof} \rangle$

### 13.16 Embedding vectors to operators

**lift-definition** *vector-to-cblinfun* ::  $\langle 'a::\text{complex-normed-vector} \Rightarrow 'b::\text{one-dim} \Rightarrow_{CL}$   
 $'a \rangle$  is

$\langle \lambda \psi \varphi. \text{one-dim-iso } \varphi *_{\mathbb{C}} \psi \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *vector-to-cblinfun-cblinfun-compose*[*simp*]:

$A \circ_{CL} (\text{vector-to-cblinfun } \psi) = \text{vector-to-cblinfun } (A *_{\mathbb{V}} \psi)$   
 $\langle \text{proof} \rangle$

**lemma** *vector-to-cblinfun-add*:  $\langle \text{vector-to-cblinfun } (x + y) = \text{vector-to-cblinfun } x$   
 $+ \text{vector-to-cblinfun } y \rangle$

$\langle \text{proof} \rangle$

**lemma** *norm-vector-to-cblinfun*[*simp*]:  $\text{norm } (\text{vector-to-cblinfun } x) = \text{norm } x$

$\langle \text{proof} \rangle$

**lemma** *bounded-clinear-vector-to-cblinfun*[*bounded-clinear*]: *bounded-clinear* *vector-to-cblinfun*

$\langle \text{proof} \rangle$

**lemma** *vector-to-cblinfun-scaleC*[*simp*]:

$\text{vector-to-cblinfun } (a *_{\mathbb{C}} \psi) = a *_{\mathbb{C}} \text{vector-to-cblinfun } \psi$  **for**  $a::\text{complex}$   
 $\langle \text{proof} \rangle$

**lemma** *vector-to-cblinfun-apply-one-dim*[*simp*]:

**shows**  $\text{vector-to-cblinfun } \varphi *_{\mathbb{V}} \gamma = \text{one-dim-iso } \gamma *_{\mathbb{C}} \varphi$   
 $\langle \text{proof} \rangle$

**lemma** *vector-to-cblinfun-one-dim-iso*[*simp*]:  $\langle \text{vector-to-cblinfun} = \text{one-dim-iso} \rangle$

$\langle \text{proof} \rangle$

**lemma** *vector-to-cblinfun-adj-apply*[*simp*]:

**shows**  $\text{vector-to-cblinfun } \psi * *_{\mathbb{V}} \varphi = \text{of-complex } (\text{cinner } \psi \varphi)$   
 $\langle \text{proof} \rangle$

**lemma** *vector-to-cblinfun-comp-one*[*simp*]:

$(\text{vector-to-cblinfun } s :: 'a::\text{one-dim} \Rightarrow_{CL} -) \circ_{CL} 1$   
 $= (\text{vector-to-cblinfun } s :: 'b::\text{one-dim} \Rightarrow_{CL} -)$   
 $\langle \text{proof} \rangle$

**lemma** *vector-to-cblinfun-0*[*simp*]:  $\text{vector-to-cblinfun } 0 = 0$

$\langle \text{proof} \rangle$

**lemma** *image-vector-to-cblinfun*[*simp*]:  $\text{vector-to-cblinfun } x *_{\mathbb{S}} \top = \text{ccspan } \{x\}$

— Not that the general case  $\text{vector-to-cblinfun } x *_{\mathbb{S}} S$  can be handled by using that  $S = \top$  or  $S = \perp$  by *one-dim-ccsubspace-all-or-nothing*  
 $\langle \text{proof} \rangle$

**lemma** *vector-to-cblinfun-adj-comp-vector-to-cblinfun*[*simp*]:

**shows**  $\text{vector-to-cblinfun } \psi *_{o_{CL}} \text{vector-to-cblinfun } \varphi = \text{cinner } \psi \varphi *_{C} \text{id-cblinfun}$   
 ⟨proof⟩

**lemma** *isometry-vector-to-cblinfun[simp]*:  
**assumes**  $\text{norm } x = 1$   
**shows**  $\text{isometry } (\text{vector-to-cblinfun } x)$   
 ⟨proof⟩

**lemma** *image-vector-to-cblinfun-adj*:  
**assumes**  $\langle \psi \notin \text{space-as-set } (- S) \rangle$   
**shows**  $\langle (\text{vector-to-cblinfun } \psi) *_{*S} S = \top \rangle$   
 ⟨proof⟩

**lemma** *image-vector-to-cblinfun-adj'*:  
**assumes**  $\langle \psi \neq 0 \rangle$   
**shows**  $\langle (\text{vector-to-cblinfun } \psi) *_{*S} \top = \top \rangle$   
 ⟨proof⟩

### 13.17 Rank-1 operators / butterflies

**definition** *rank1 where*  $\langle \text{rank1 } A \longleftrightarrow (\exists \psi \neq 0. A *_{*S} \top = \text{ccspan } \{\psi\}) \rangle$

**definition** *butterfly* ( $s :: 'a :: \text{complex-normed-vector}$ ) ( $t :: 'b :: \text{hilbert-space}$ )  
 $= \text{vector-to-cblinfun } s \circ_{CL} (\text{vector-to-cblinfun } t :: \text{complex} \Rightarrow_{CL} -) *$

**abbreviation** *selfbutter*  $s \equiv \text{butterfly } s s$

**lemma** *butterfly-add-left*:  $\langle \text{butterfly } (a + a') b = \text{butterfly } a b + \text{butterfly } a' b \rangle$   
 ⟨proof⟩

**lemma** *butterfly-add-right*:  $\langle \text{butterfly } a (b + b') = \text{butterfly } a b + \text{butterfly } a b' \rangle$   
 ⟨proof⟩

**lemma** *butterfly-def-one-dim*:  $\text{butterfly } s t = (\text{vector-to-cblinfun } s :: 'c :: \text{one-dim} \Rightarrow_{CL} -)$

$\circ_{CL} (\text{vector-to-cblinfun } t :: 'c \Rightarrow_{CL} -) *$   
**(is - = ?rhs) for**  $s :: 'a :: \text{complex-normed-vector}$  **and**  $t :: 'b :: \text{hilbert-space}$   
 ⟨proof⟩

**lemma** *butterfly-comp-cblinfun*:  $\text{butterfly } \psi \varphi \circ_{CL} a = \text{butterfly } \psi (a *_{*V} \varphi)$   
 ⟨proof⟩

**lemma** *cblinfun-comp-butterfly*:  $a \circ_{CL} \text{butterfly } \psi \varphi = \text{butterfly } (a *_{*V} \psi) \varphi$   
 ⟨proof⟩

**lemma** *butterfly-apply[simp]*:  $\text{butterfly } \psi \psi' *_{*V} \varphi = (\psi' \cdot_C \varphi) *_{*C} \psi$   
 ⟨proof⟩

**lemma** *butterfly-scaleC-left[simp]*:  $\text{butterfly } (c *_C \psi) \varphi = c *_C \text{butterfly } \psi \varphi$   
 ⟨proof⟩

**lemma** *butterfly-scaleC-right[simp]*:  $\text{butterfly } \psi (c *_C \varphi) = \text{cnj } c *_C \text{butterfly } \psi \varphi$   
 ⟨proof⟩

**lemma** *butterfly-scaleR-left[simp]*:  $\text{butterfly } (r *_R \psi) \varphi = r *_C \text{butterfly } \psi \varphi$   
 ⟨proof⟩

**lemma** *butterfly-scaleR-right[simp]*:  $\text{butterfly } \psi (r *_R \varphi) = r *_C \text{butterfly } \psi \varphi$   
 ⟨proof⟩

**lemma** *butterfly-adjoint[simp]*:  $(\text{butterfly } \psi \varphi)^* = \text{butterfly } \varphi \psi$   
 ⟨proof⟩

**lemma** *butterfly-comp-butterfly[simp]*:  $\text{butterfly } \psi_1 \psi_2 \circ_{CL} \text{butterfly } \psi_3 \psi_4 = (\psi_2 \cdot_C \psi_3) *_C \text{butterfly } \psi_1 \psi_4$   
 ⟨proof⟩

**lemma** *butterfly-0-left[simp]*:  $\text{butterfly } 0 a = 0$   
 ⟨proof⟩

**lemma** *butterfly-0-right[simp]*:  $\text{butterfly } a 0 = 0$   
 ⟨proof⟩

**lemma** *butterfly-is-rank1*:  
 assumes ⟨ $\varphi \neq 0$ ⟩  
 shows ⟨ $\text{butterfly } \psi \varphi *_S \top = \text{ccspan } \{\psi\}$ ⟩  
 ⟨proof⟩

**lemma** *rank1-is-butterfly*:  
 assumes ⟨ $A *_S \top = \text{ccspan } \{\psi :: \text{chilbert-space}\}$ ⟩  
 shows ⟨ $\exists \varphi. A = \text{butterfly } \psi \varphi$ ⟩  
 ⟨proof⟩

**lemma** *zero-not-rank1[simp]*: ⟨ $\neg \text{rank1 } 0$ ⟩  
 ⟨proof⟩

**lemma** *rank1-iff-butterfly*: ⟨ $\text{rank1 } A \iff (\exists \psi \varphi. A = \text{butterfly } \psi \varphi) \wedge A \neq 0$ ⟩  
 for  $A :: \langle \text{complex-inner} \Rightarrow_{CL} \text{chilbert-space} \rangle$   
 ⟨proof⟩

**lemma** *butterfly-if-rank1*: ⟨ $(\exists \psi \varphi. A = \text{butterfly } \psi \varphi) \iff \text{rank1 } A \vee A = 0$ ⟩  
 for  $A :: \langle \text{complex-inner} \Rightarrow_{CL} \text{chilbert-space} \rangle$   
 ⟨proof⟩

**lemma** *norm-butterfly*:  $\text{norm } (\text{butterfly } \psi \varphi) = \text{norm } \psi * \text{norm } \varphi$   
 ⟨proof⟩

**lemma** *bounded-sesquilinear-butterfly*[*bounded-sesquilinear*]:  $\langle \text{bounded-sesquilinear } (\lambda(b::'b::\text{chilbert-space}) (a::'a::\text{chilbert-space}). \text{butterfly } a \ b) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *inj-selfbutter-upto-phase*:  
**assumes** *selfbutter*  $x = \text{selfbutter } y$   
**shows**  $\exists c. \text{cmod } c = 1 \wedge x = c *_C y$   
 $\langle \text{proof} \rangle$

**lemma** *butterfly-eq-proj*:  
**assumes** *norm*  $x = 1$   
**shows** *selfbutter*  $x = \text{proj } x$   
 $\langle \text{proof} \rangle$

**lemma** *butterfly-sgn-eq-proj*:  
**shows** *selfbutter*  $(\text{sgn } x) = \text{proj } x$   
 $\langle \text{proof} \rangle$

**lemma** *butterfly-is-Proj*:  
 $\langle \text{norm } x = 1 \implies \text{is-Proj } (\text{selfbutter } x) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *cspan-butterfly-UNIV*:  
**assumes**  $\langle \text{cspan } \text{basisA} = \text{UNIV} \rangle$   
**assumes**  $\langle \text{cspan } \text{basisB} = \text{UNIV} \rangle$   
**assumes**  $\langle \text{is-ortho-set } \text{basisB} \rangle$   
**assumes**  $\langle \bigwedge b. b \in \text{basisB} \implies \text{norm } b = 1 \rangle$   
**shows**  $\langle \text{cspan } \{ \text{butterfly } a \ b \mid (a::'a::\{\text{complex-normed-vector}\}) (b::'b::\{\text{chilbert-space}, \text{cfinite-dim}\}) \} \rangle$   
 $\langle a \in \text{basisA} \wedge b \in \text{basisB} \implies \text{UNIV} \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *cindependent-butterfly*:  
**fixes**  $\text{basisA} :: \langle 'a::\text{chilbert-space set} \rangle$  **and**  $\text{basisB} :: \langle 'b::\text{chilbert-space set} \rangle$   
**assumes**  $\langle \text{is-ortho-set } \text{basisA} \rangle$   $\langle \text{is-ortho-set } \text{basisB} \rangle$   
**assumes**  $\text{normA}: \langle \bigwedge a. a \in \text{basisA} \implies \text{norm } a = 1 \rangle$  **and**  $\text{normB}: \langle \bigwedge b. b \in \text{basisB} \implies \text{norm } b = 1 \rangle$   
**shows**  $\langle \text{cindependent } \{ \text{butterfly } a \ b \mid a \ b. a \in \text{basisA} \wedge b \in \text{basisB} \} \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *clinear-eq-butterflyI*:  
**fixes**  $F \ G :: \langle ('a::\{\text{chilbert-space}, \text{cfinite-dim}\}) \Rightarrow_{CL} 'b::\text{complex-inner} \rangle \Rightarrow 'c::\text{complex-vector} \rangle$   
**assumes** *clinear*  $F$  **and** *clinear*  $G$   
**assumes**  $\langle \text{cspan } \text{basisA} = \text{UNIV} \rangle$   $\langle \text{cspan } \text{basisB} = \text{UNIV} \rangle$   
**assumes**  $\langle \text{is-ortho-set } \text{basisA} \rangle$   $\langle \text{is-ortho-set } \text{basisB} \rangle$   
**assumes**  $\langle \bigwedge a \ b. a \in \text{basisA} \implies b \in \text{basisB} \implies F (\text{butterfly } a \ b) = G (\text{butterfly } a \ b) \rangle$   
**assumes**  $\langle \bigwedge b. b \in \text{basisB} \implies \text{norm } b = 1 \rangle$   
**shows**  $F = G$   
 $\langle \text{proof} \rangle$

**lemma** *sum-butterfly-is-Proj*:

**assumes**  $\langle is-ortho-set\ E \rangle$

**assumes**  $\langle \bigwedge e. e \in E \implies norm\ e = 1 \rangle$

**shows**  $\langle is-Proj\ (\sum e \in E. butterfly\ e\ e) \rangle$

$\langle proof \rangle$

**lemma** *rank1-compose-left*:  $\langle rank1\ (a\ o_{CL}\ b) \rangle$  **if**  $\langle rank1\ b \rangle$  **and**  $\langle a\ o_{CL}\ b \neq 0 \rangle$

$\langle proof \rangle$

**lemma** *rank1-compose-right*:  $\langle rank1\ (a\ o_{CL}\ b) \rangle$  **if**  $\langle rank1\ a \rangle$  **and**  $\langle a\ o_{CL}\ b \neq 0 \rangle$

$\langle proof \rangle$

**lemma** *rank1-scaleC*:  $\langle rank1\ (c\ *_C\ a) \rangle$  **if**  $\langle rank1\ a \rangle$  **and**  $\langle c \neq 0 \rangle$

$\langle proof \rangle$

**lemma** *rank1-uminus*:  $\langle rank1\ (-a) \rangle$  **if**  $\langle rank1\ a \rangle$

$\langle proof \rangle$

**lemma** *rank1-uminus-iff[simp]*:  $\langle rank1\ (-a) \longleftrightarrow rank1\ a \rangle$

$\langle proof \rangle$

**lemma** *rank1-adj*:  $\langle rank1\ (a^*) \rangle$  **if**  $\langle rank1\ a \rangle$

**for**  $a :: \langle 'a ::\ hilbert-space \Rightarrow_{CL}\ 'b ::\ hilbert-space \rangle$

$\langle proof \rangle$

**lemma** *rank1-adj-iff[simp]*:  $\langle rank1\ (a^*) \longleftrightarrow rank1\ a \rangle$

**for**  $a :: \langle 'a ::\ hilbert-space \Rightarrow_{CL}\ 'b ::\ hilbert-space \rangle$

$\langle proof \rangle$

**lemma** *butterflies-sum-id-finite*:  $\langle id-cblinfun = (\sum x \in B. selfbutter\ x) \rangle$  **if**  $\langle is-onb\ B \rangle$  **for**  $B :: \langle 'a :: \{cfinite-dim, hilbert-space\}\ set \rangle$

$\langle proof \rangle$

**lemma** *butterfly-sum-left*:  $\langle butterfly\ (\sum i \in M. \psi\ i)\ \varphi = (\sum i \in M. butterfly\ (\psi\ i)\ \varphi) \rangle$

$\langle proof \rangle$

**lemma** *butterfly-sum-right*:  $\langle butterfly\ \psi\ (\sum i \in M. \varphi\ i) = (\sum i \in M. butterfly\ \psi\ (\varphi\ i)) \rangle$

$\langle proof \rangle$

## 13.18 Banach-Steinhaus

**theorem** *cbanach-steinhaus*:

**fixes**  $F :: \langle 'c \Rightarrow 'a ::\ cbanach \Rightarrow_{CL}\ 'b ::\ complex-normed-vector \rangle$

**assumes**  $\langle \bigwedge x. \exists M. \forall n. norm\ ((F\ n)\ *_V\ x) \leq M \rangle$

**shows**  $\langle \exists M. \forall n. norm\ (F\ n) \leq M \rangle$

$\langle proof \rangle$

### 13.19 Riesz-representation theorem

**theorem** *riesz-representation-cblinfun-existence:*

— Theorem 3.4 in [1]

**fixes**  $f :: \langle 'a :: \text{hilbert-space} \Rightarrow_{CL} \text{complex} \rangle$

**shows**  $\langle \exists t. \forall x. f *_{V} x = (t \cdot_C x) \rangle$

$\langle \text{proof} \rangle$

**lemma** *riesz-representation-cblinfun-unique:*

— Theorem 3.4 in [1]

**fixes**  $f :: \langle 'a :: \text{complex-inner} \Rightarrow_{CL} \text{complex} \rangle$

**assumes**  $\langle \bigwedge x. f *_{V} x = (t \cdot_C x) \rangle$

**assumes**  $\langle \bigwedge x. f *_{V} x = (u \cdot_C x) \rangle$

**shows**  $\langle t = u \rangle$

$\langle \text{proof} \rangle$

**theorem** *riesz-representation-cblinfun-norm:*

**includes** *notation-norm*

**fixes**  $f :: \langle 'a :: \text{hilbert-space} \Rightarrow_{CL} \text{complex} \rangle$

**assumes**  $\langle \bigwedge x. f *_{V} x = (t \cdot_C x) \rangle$

**shows**  $\langle \|f\| = \|t\| \rangle$

$\langle \text{proof} \rangle$

**definition** *the-riesz-rep* ::  $\langle ('a :: \text{hilbert-space} \Rightarrow_{CL} \text{complex}) \Rightarrow 'a \rangle$  **where**

$\langle \text{the-riesz-rep } f = (\text{SOME } t. \forall x. f *_{V} x = t \cdot_C x) \rangle$

**lemma** *the-riesz-rep[simp]:*  $\langle \text{the-riesz-rep } f \cdot_C x = f *_{V} x \rangle$

$\langle \text{proof} \rangle$

**lemma** *the-riesz-rep-unique:*

**assumes**  $\langle \bigwedge x. f *_{V} x = t \cdot_C x \rangle$

**shows**  $\langle t = \text{the-riesz-rep } f \rangle$

$\langle \text{proof} \rangle$

**lemma** *the-riesz-rep-scaleC:*  $\langle \text{the-riesz-rep } (c *_{C} f) = \text{cnj } c *_{C} \text{the-riesz-rep } f \rangle$

$\langle \text{proof} \rangle$

**lemma** *the-riesz-rep-add:*  $\langle \text{the-riesz-rep } (f + g) = \text{the-riesz-rep } f + \text{the-riesz-rep } g \rangle$

$\langle \text{proof} \rangle$

$\langle \text{proof} \rangle$

**lemma** *the-riesz-rep-norm[simp]:*  $\langle \text{norm } (\text{the-riesz-rep } f) = \text{norm } f \rangle$

$\langle \text{proof} \rangle$

**lemma** *bounded-antilinear-the-riesz-rep[bounded-antilinear]:*  $\langle \text{bounded-antilinear the-riesz-rep} \rangle$

$\langle \text{proof} \rangle$

**lift-definition** *the-riesz-rep-sesqui* ::  $\langle ('a :: \text{complex-normed-vector} \Rightarrow 'b :: \text{hilbert-space} \Rightarrow \text{complex}) \Rightarrow ('a \Rightarrow_{CL} 'b) \rangle$  **is**

$\langle \lambda p. \text{if bounded-sesquilinear } p \text{ then the-riesz-rep } \circ \text{CBlinfun } \circ p \text{ else } 0 \rangle$



$\langle proof \rangle$

**lemma** *the-riesz-rep-sesqui-apply*:  
 **assumes**  $\langle bounded\text{-sesquilinear } p \rangle$   
 **shows**  $\langle (the\text{-riesz-rep-sesqui } p *_{\mathcal{V}} x) \cdot_C y = p x y \rangle$   
  $\langle proof \rangle$

## 13.20 Bidual

**lift-definition** *bidual-embedding* ::  $\langle 'a::complex\text{-normed-vector} \Rightarrow_{CL} (('a \Rightarrow_{CL} complex) \Rightarrow_{CL} complex) \rangle$   
 **is**  $\langle \lambda x f. f *_{\mathcal{V}} x \rangle$   
  $\langle proof \rangle$

**lemma** *bidual-embedding-apply[simp]*:  $\langle (bidual\text{-embedding } *_{\mathcal{V}} x) *_{\mathcal{V}} f = f *_{\mathcal{V}} x \rangle$   
  $\langle proof \rangle$

**lemma** *bidual-embedding-isometric[simp]*:  $\langle norm (bidual\text{-embedding } *_{\mathcal{V}} x) = norm x \rangle$  **for**  $x :: \langle 'a::complex\text{-inner} \rangle$   
  $\langle proof \rangle$

**lemma** *norm-bidual-embedding[simp]*:  $\langle norm (bidual\text{-embedding } :: 'a::\{complex\text{-inner}, not\text{-singleton}\} \Rightarrow_{CL} -) = 1 \rangle$   
  $\langle proof \rangle$

**lemma** *isometry-bidual-embedding[simp]*:  $\langle isometry\ bidual\text{-embedding} \rangle$   
  $\langle proof \rangle$

**lemma** *bidual-embedding-surj[simp]*:  $\langle surj (bidual\text{-embedding } :: 'a::chilbert\text{-space} \Rightarrow_{CL} -) \rangle$   
  $\langle proof \rangle$

## 13.21 Extension of complex bounded operators

**definition** *cblinfun-extension where*  
 *cblinfun-extension*  $S \varphi = (SOME B. \forall x \in S. B *_{\mathcal{V}} x = \varphi x)$

**definition** *cblinfun-extension-exists where*  
 *cblinfun-extension-exists*  $S \varphi = (\exists B. \forall x \in S. B *_{\mathcal{V}} x = \varphi x)$

**lemma** *cblinfun-extension-existsI*:  
 **assumes**  $\bigwedge x. x \in S \implies B *_{\mathcal{V}} x = \varphi x$   
 **shows** *cblinfun-extension-exists*  $S \varphi$   
  $\langle proof \rangle$

**lemma** *cblinfun-extension-exists-finite-dim*:  
 **fixes**  $\varphi :: 'a::\{complex\text{-normed-vector}, cfinite\text{-dim}\} \Rightarrow 'b::complex\text{-normed-vector}$   
 **assumes** *cindependent*  $S$   
 **and** *cspan*  $S = UNIV$   
 **shows** *cblinfun-extension-exists*  $S \varphi$

⟨proof⟩

**lemma** *cblinfun-extension-apply*:

**assumes** *cblinfun-extension-exists*  $S f$

**and**  $v \in S$

**shows**  $(\text{cblinfun-extension } S f) *_V v = f v$

⟨proof⟩

**lemma**

**fixes**  $f :: \langle 'a::\text{complex-normed-vector} \Rightarrow 'b::\text{cbanach} \rangle$

**assumes**  $\langle \text{csubspace } S \rangle$

**assumes**  $\langle \text{closure } S = \text{UNIV} \rangle$

**assumes** *f-add*:  $\langle \bigwedge x y. x \in S \Longrightarrow y \in S \Longrightarrow f (x + y) = f x + f y \rangle$

**assumes** *f-scale*:  $\langle \bigwedge c x y. x \in S \Longrightarrow f (c *_C x) = c *_C f x \rangle$

**assumes** *bounded*:  $\langle \bigwedge x. x \in S \Longrightarrow \text{norm } (f x) \leq B * \text{norm } x \rangle$

**shows** *cblinfun-extension-exists-bounded-dense*:  $\langle \text{cblinfun-extension-exists } S f \rangle$

**and** *cblinfun-extension-norm-bounded-dense*:  $\langle B \geq 0 \Longrightarrow \text{norm } (\text{cblinfun-extension } S f) \leq B \rangle$

⟨proof⟩

**lemma** *cblinfun-extension-cong*:

**assumes**  $\langle \text{cspan } A = \text{cspan } B \rangle$

**assumes**  $\langle B \subseteq A \rangle$

**assumes** *fg*:  $\langle \bigwedge x. x \in B \Longrightarrow f x = g x \rangle$

**assumes**  $\langle \text{cblinfun-extension-exists } A f \rangle$

**shows**  $\langle \text{cblinfun-extension } A f = \text{cblinfun-extension } B g \rangle$

⟨proof⟩

**lemma**

**fixes**  $f :: \langle 'a::\text{complex-inner} \Rightarrow 'b::\text{hilbert-space} \rangle$  **and**  $S$

**assumes**  $\langle \text{is-ortho-set } S \rangle$  **and**  $\langle \text{closure } (\text{cspan } S) = \text{UNIV} \rangle$

**assumes** *ortho-f*:  $\langle \bigwedge x y. x \in S \Longrightarrow y \in S \Longrightarrow x \neq y \Longrightarrow \text{is-orthogonal } (f x) (f y) \rangle$

**assumes** *bounded*:  $\langle \bigwedge x. x \in S \Longrightarrow \text{norm } (f x) \leq B * \text{norm } x \rangle$

**shows** *cblinfun-extension-exists-ortho*:  $\langle \text{cblinfun-extension-exists } S f \rangle$

**and** *cblinfun-extension-exists-ortho-norm*:  $\langle B \geq 0 \Longrightarrow \text{norm } (\text{cblinfun-extension } S f) \leq B \rangle$

⟨proof⟩

**lemma** *cblinfun-extension-exists-proj*:

**fixes**  $f :: \langle 'a::\text{complex-normed-vector} \Rightarrow 'b::\text{cbanach} \rangle$

**assumes**  $\langle \text{csubspace } S \rangle$

**assumes** *ex-P*:  $\langle \exists P :: 'a \Rightarrow_{CL} 'a. \text{is-Proj } P \wedge \text{range } P = \text{closure } S \rangle$

**assumes** *f-add*:  $\langle \bigwedge x y. x \in S \Longrightarrow y \in S \Longrightarrow f (x + y) = f x + f y \rangle$

**assumes** *f-scale*:  $\langle \bigwedge c x y. x \in S \Longrightarrow f (c *_C x) = c *_C f x \rangle$

**assumes** *bounded*:  $\langle \bigwedge x. x \in S \Longrightarrow \text{norm } (f x) \leq B * \text{norm } x \rangle$

**shows**  $\langle \text{cblinfun-extension-exists } S f \rangle$

— We cannot give a statement about the norm. While there is an extension with norm  $B$ , there is no guarantee that *cblinfun-extension*  $S f$  returns that specific

extension since the extension is only determined on  $ccspan\ S$ .  
 $\langle proof \rangle$

**lemma** *cblinfun-extension-exists-hilbert*:

**fixes**  $f :: \langle 'a::chilbert-space \Rightarrow 'b::cbanach \rangle$

**assumes**  $\langle csubspace\ S \rangle$

**assumes**  $f\text{-add}: \langle \bigwedge x\ y. x \in S \Longrightarrow y \in S \Longrightarrow f\ (x + y) = f\ x + f\ y \rangle$

**assumes**  $f\text{-scale}: \langle \bigwedge c\ x\ y. x \in S \Longrightarrow f\ (c *_{\mathbb{C}} x) = c *_{\mathbb{C}} f\ x \rangle$

**assumes**  $bounded: \langle \bigwedge x. x \in S \Longrightarrow norm\ (f\ x) \leq B * norm\ x \rangle$

**shows**  $\langle cblinfun-extension-exists\ S\ f \rangle$

— We cannot give a statement about the norm. While there is an extension with norm  $B$ , there is no guarantee that *cblinfun-extension*  $S\ f$  returns that specific extension since the extension is only determined on  $ccspan\ S$ .

$\langle proof \rangle$

**lemma** *cblinfun-extension-exists-restrict*:

**assumes**  $\langle B \subseteq A \rangle$

**assumes**  $\langle \bigwedge x. x \in B \Longrightarrow f\ x = g\ x \rangle$

**assumes**  $\langle cblinfun-extension-exists\ A\ f \rangle$

**shows**  $\langle cblinfun-extension-exists\ B\ g \rangle$

$\langle proof \rangle$

## 13.22 Bijections between different ONBs

Some of the theorems here logically belong into *Complex-Bounded-Operators.Complex-Inner-Product* but the proof uses some concepts from the present theory.

**lemma** *all-ortho-bases-same-card*:

— Follows [1], Proposition 4.14

**fixes**  $E\ F :: \langle 'a::chilbert-space\ set \rangle$

**assumes**  $\langle is-ortho-set\ E \rangle \langle is-ortho-set\ F \rangle \langle ccspan\ E = \top \rangle \langle ccspan\ F = \top \rangle$

**shows**  $\langle \exists f. bij\ betw\ f\ E\ F \rangle$

$\langle proof \rangle$

**lemma** *all-onbs-same-card*:

**fixes**  $E\ F :: \langle 'a::chilbert-space\ set \rangle$

**assumes**  $\langle is-onb\ E \rangle \langle is-onb\ F \rangle$

**shows**  $\langle \exists f. bij\ betw\ f\ E\ F \rangle$

$\langle proof \rangle$

**definition** *bij-between-bases* **where**  $\langle bij-between-bases\ E\ F = (SOME\ f. bij\ betw\ f\ E\ F) \rangle$  **for**  $E\ F :: \langle 'a::chilbert-space\ set \rangle$

**lemma** *bij-between-bases-bij*:

**fixes**  $E\ F :: \langle 'a::chilbert-space\ set \rangle$

**assumes**  $\langle is-onb\ E \rangle \langle is-onb\ F \rangle$

**shows**  $\langle bij\ betw\ (bij-between-bases\ E\ F)\ E\ F \rangle$

$\langle proof \rangle$

**definition** *unitary-between* **where**  $\langle unitary-between\ E\ F = cblinfun-extension\ E \rangle$

*(bij-between-bases E F)*

**lemma** *unitary-between-apply:*

**fixes**  $E F :: \langle 'a::\text{hilbert-space set} \rangle$

**assumes**  $\langle \text{is-onb } E \rangle \langle \text{is-onb } F \rangle \langle e \in E \rangle$

**shows**  $\langle \text{unitary-between } E F *_{\mathcal{V}} e = \text{bij-between-bases } E F e \rangle$

*(proof)*

**lemma** *unitary-between-unitary:*

**fixes**  $E F :: \langle 'a::\text{hilbert-space set} \rangle$

**assumes**  $\langle \text{is-onb } E \rangle \langle \text{is-onb } F \rangle$

**shows**  $\langle \text{unitary } (\text{unitary-between } E F) \rangle$

*(proof)*

### 13.23 Notation

**bundle** *cblinfun-notation begin*

**notation** *cblinfun-compose* (**infixl**  $o_{CL}$  67)

**notation** *cblinfun-apply* (**infixr**  $*_{\mathcal{V}}$  70)

**notation** *cblinfun-image* (**infixr**  $*_{\mathcal{S}}$  70)

**notation** *adj* ( $-*$  [99] 100)

**type-notation** *cblinfun*  $((- \Rightarrow_{CL} /-) [22, 21] 21)$

**end**

**bundle** *no-cblinfun-notation begin*

**no-notation** *cblinfun-compose* (**infixl**  $o_{CL}$  67)

**no-notation** *cblinfun-apply* (**infixr**  $*_{\mathcal{V}}$  70)

**no-notation** *cblinfun-image* (**infixr**  $*_{\mathcal{S}}$  70)

**no-notation** *adj* ( $-*$  [99] 100)

**no-type-notation** *cblinfun*  $((- \Rightarrow_{CL} /-) [22, 21] 21)$

**end**

**unbundle** *no-cblinfun-notation*

**unbundle** *no-lattice-syntax*

**end**

## 14 *Complex-L2* – Hilbert space of square-summable functions

**theory** *Complex-L2*

**imports**

*Complex-Bounded-Linear-Function*

*HOL-Analysis.L2-Norm*

*HOL-Library.Rewrite*

*HOL-Analysis.Infinite-Sum*

**begin**

**unbundle** *lattice-syntax*  
**unbundle** *cblinfun-notation*  
**unbundle** *no-notation-blinfun-apply*

## 14.1 L2 norm of functions

**definition**  $\langle \text{has-ell2-norm } (x :: \Rightarrow \text{complex}) \longleftrightarrow (\lambda i. (x\ i)^2) \text{ abs-summable-on UNIV} \rangle$

**lemma** *has-ell2-norm-bdd-above*:  $\langle \text{has-ell2-norm } x \longleftrightarrow \text{bdd-above } (\text{sum } (\lambda xa. \text{norm } ((x\ xa)^2))) \text{ 'Collect finite'} \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *has-ell2-norm-L2-set*:  $\text{has-ell2-norm } x = \text{bdd-above } (L2\text{-set } (\text{norm } o\ x) \text{ 'Collect finite'})$   
 $\langle \text{proof} \rangle$

**definition** *ell2-norm* ::  $\langle ('a \Rightarrow \text{complex}) \Rightarrow \text{real} \rangle$  **where**  $\langle \text{ell2-norm } f = \text{sqrt } (\sum_{\infty} x. \text{norm } (f\ x)^2) \rangle$

**lemma** *ell2-norm-SUP*:  
**assumes**  $\langle \text{has-ell2-norm } x \rangle$   
**shows**  $\text{ell2-norm } x = \text{sqrt } (\text{SUP } F \in \{F. \text{finite } F\}. \text{sum } (\lambda i. \text{norm } (x\ i)^2) F)$   
 $\langle \text{proof} \rangle$

**lemma** *ell2-norm-L2-set*:  
**assumes**  $\text{has-ell2-norm } x$   
**shows**  $\text{ell2-norm } x = (\text{SUP } F \in \{F. \text{finite } F\}. L2\text{-set } (\text{norm } o\ x) F)$   
 $\langle \text{proof} \rangle$

**lemma** *has-ell2-norm-finite[simp]*:  $\text{has-ell2-norm } (f :: 'a :: \text{finite} \Rightarrow -)$   
 $\langle \text{proof} \rangle$

**lemma** *ell2-norm-finite*:  
 $\text{ell2-norm } (f :: 'a :: \text{finite} \Rightarrow \text{complex}) = \text{sqrt } (\sum x \in \text{UNIV}. (\text{norm } (f\ x))^2)$   
 $\langle \text{proof} \rangle$

**lemma** *ell2-norm-finite-L2-set*:  $\text{ell2-norm } (x :: 'a :: \text{finite} \Rightarrow \text{complex}) = L2\text{-set } (\text{norm } o\ x) \text{ UNIV}$   
 $\langle \text{proof} \rangle$

**lemma** *ell2-norm-square*:  $\langle (\text{ell2-norm } x)^2 = (\sum_{\infty} i. (\text{cmod } (x\ i))^2) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *ell2-ket*:  
**fixes**  $a$   
**defines**  $\langle f \equiv (\lambda i. \text{of-bool } (a = i)) \rangle$   
**shows**  $\langle \text{has-ell2-norm-ket: } \langle \text{has-ell2-norm } f \rangle$   
**and**  $\text{ell2-norm-ket: } \langle \text{ell2-norm } f = 1 \rangle$

*<proof>*

**lemma** *ell2-norm-geq0*:  $\langle \text{ell2-norm } x \geq 0 \rangle$   
*<proof>*

**lemma** *ell2-norm-point-bound*:  
**assumes**  $\langle \text{has-ell2-norm } x \rangle$   
**shows**  $\langle \text{ell2-norm } x \geq \text{cmod } (x \ i) \rangle$   
*<proof>*

**lemma** *ell2-norm-0*:  
**assumes**  $\text{has-ell2-norm } x$   
**shows**  $\text{ell2-norm } x = 0 \longleftrightarrow x = (\lambda \cdot 0)$   
*<proof>*

**lemma** *ell2-norm-smult*:  
**assumes**  $\text{has-ell2-norm } x$   
**shows**  $\text{has-ell2-norm } (\lambda i. c * x \ i)$  **and**  $\text{ell2-norm } (\lambda i. c * x \ i) = \text{cmod } c * \text{ell2-norm } x$   
*<proof>*

**lemma** *ell2-norm-triangle*:  
**assumes**  $\text{has-ell2-norm } x$  **and**  $\text{has-ell2-norm } y$   
**shows**  $\text{has-ell2-norm } (\lambda i. x \ i + y \ i)$  **and**  $\text{ell2-norm } (\lambda i. x \ i + y \ i) \leq \text{ell2-norm } x + \text{ell2-norm } y$   
*<proof>*

**lemma** *ell2-norm-uminus*:  
**assumes**  $\text{has-ell2-norm } x$   
**shows**  $\langle \text{has-ell2-norm } (\lambda i. - x \ i) \rangle$  **and**  $\langle \text{ell2-norm } (\lambda i. - x \ i) = \text{ell2-norm } x \rangle$   
*<proof>*

## 14.2 The type *ell2* of square-summable functions

**typedef**  $'a \ \text{ell2} = \langle \{f :: 'a \Rightarrow \text{complex}. \text{has-ell2-norm } f\} \rangle$   
*<proof>*

**setup-lifting** *type-definition-ell2*

**instantiation** *ell2* :: *(type)complex-vector begin*

**lift-definition** *zero-ell2* ::  $'a \ \text{ell2}$  **is**  $\lambda \cdot 0$  *<proof>*

**lift-definition** *uminus-ell2* ::  $'a \ \text{ell2} \Rightarrow 'a \ \text{ell2}$  **is** *uminus* *<proof>*

**lift-definition** *plus-ell2* ::  $\langle 'a \ \text{ell2} \Rightarrow 'a \ \text{ell2} \Rightarrow 'a \ \text{ell2} \rangle$  **is**  $\langle \lambda f \ g \ x. f \ x + g \ x \rangle$   
*<proof>*

**lift-definition** *minus-ell2* ::  $'a \ \text{ell2} \Rightarrow 'a \ \text{ell2} \Rightarrow 'a \ \text{ell2}$  **is**  $\lambda f \ g \ x. f \ x - g \ x$   
*<proof>*

**lift-definition** *scaleR-ell2* ::  $\text{real} \Rightarrow 'a \ \text{ell2} \Rightarrow 'a \ \text{ell2}$  **is**  $\lambda r \ f \ x. \text{complex-of-real } r * f \ x$

$\langle proof \rangle$   
**lift-definition** *scaleC-ell2* ::  $\langle complex \Rightarrow 'a\ ell2 \Rightarrow 'a\ ell2 \rangle$  **is**  $\langle \lambda c\ f\ x.\ c * f\ x \rangle$   
 $\langle proof \rangle$

**instance**  
 $\langle proof \rangle$   
**end**

**instantiation** *ell2* :: (type) *complex-normed-vector* **begin**  
**lift-definition** *norm-ell2* ::  $'a\ ell2 \Rightarrow real$  **is** *ell2-norm*  $\langle proof \rangle$   
**declare** *norm-ell2-def* [code del]  
**definition** *dist*  $x\ y = norm\ (x - y)$  **for**  $x\ y :: 'a\ ell2$   
**definition** *sgn*  $x = x /_R\ norm\ x$  **for**  $x :: 'a\ ell2$   
**definition** [code del]: *uniformity* =  $(INF\ e \in \{0 < ..\}).\ principal\ \{(x :: 'a\ ell2,\ y).\ norm\ (x - y) < e\}$   
**definition** [code del]: *open*  $U = (\forall x \in U.\ \forall_F\ (x',\ y)\ in\ INF\ e \in \{0 < ..\}.\ principal\ \{(x,\ y).\ norm\ (x - y) < e\}.\ x' = x \longrightarrow y \in U)$  **for**  $U :: 'a\ ell2\ set$   
**instance**  
 $\langle proof \rangle$   
**end**

**lemma** *norm-point-bound-ell2*:  $norm\ (Rep\ ell2\ x\ i) \leq norm\ x$   
 $\langle proof \rangle$

**lemma** *ell2-norm-finite-support*:  
**assumes**  $\langle finite\ S \rangle\ \langle \bigwedge i.\ i \notin S \implies Rep\ ell2\ x\ i = 0 \rangle$   
**shows**  $\langle norm\ x = sqrt\ ((sum\ (\lambda i.\ (cmod\ (Rep\ ell2\ x\ i))^2))\ S) \rangle$   
 $\langle proof \rangle$

**instantiation** *ell2* :: (type) *complex-inner* **begin**  
**lift-definition** *cinner-ell2* ::  $\langle 'a\ ell2 \Rightarrow 'a\ ell2 \Rightarrow complex \rangle$  **is**  
 $\langle \lambda f\ g.\ \sum_{\infty} x.\ (cnj\ (f\ x) * g\ x) \rangle$   $\langle proof \rangle$   
**declare** *cinner-ell2-def* [code del]

**instance**  
 $\langle proof \rangle$   
**end**

**instance** *ell2* :: (type) *chilbert-space*  
 $\langle proof \rangle$

**lemma** *sum-ell2-transfer* [transfer-rule]:  
**includes** *lifting-syntax*  
**shows**  $\langle (((=) \implies pcr\ ell2\ (=)) \implies rel\ set\ (=) \implies pcr\ ell2\ (=)) \rangle$   
 $\langle \lambda f\ X\ x.\ sum\ (\lambda y.\ f\ y\ x)\ X \ sum \rangle$   
 $\langle proof \rangle$

**lemma** *clinear-Rep-ell2* [simp]:  $\langle clinear\ (\lambda \psi.\ Rep\ ell2\ \psi\ i) \rangle$   
 $\langle proof \rangle$

**lemma** *Abs-ell2-inverse-finite[simp]*:  $\langle \text{Rep-ell2 } (\text{Abs-ell2 } \psi) = \psi \rangle$  **for**  $\psi :: \langle \cdot \rangle::\text{finite} \Rightarrow \text{complex} \rangle$   
 $\langle \text{proof} \rangle$

### 14.3 Orthogonality

**lemma** *ell2-pointwise-ortho*:  
**assumes**  $\langle \bigwedge i. \text{Rep-ell2 } x \ i = 0 \vee \text{Rep-ell2 } y \ i = 0 \rangle$   
**shows**  $\langle \text{is-orthogonal } x \ y \rangle$   
 $\langle \text{proof} \rangle$

### 14.4 Truncated vectors

**lift-definition** *trunc-ell2*::  $\langle 'a \ \text{set} \Rightarrow 'a \ \text{ell2} \Rightarrow 'a \ \text{ell2} \rangle$   
**is**  $\langle \lambda \ S \ x. (\lambda \ i. (\text{if } i \in S \ \text{then } x \ i \ \text{else } 0)) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *trunc-ell2-empty[simp]*:  $\langle \text{trunc-ell2 } \{ \} \ x = 0 \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *trunc-ell2-UNIV[simp]*:  $\langle \text{trunc-ell2 } \text{UNIV} \ \psi = \psi \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *norm-id-minus-trunc-ell2*:  
 $\langle (\text{norm } (x - \text{trunc-ell2 } S \ x)) \hat{=} (\text{norm } x) \hat{=} - (\text{norm } (\text{trunc-ell2 } S \ x)) \hat{=} \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *norm-trunc-ell2-finite*:  
 $\langle \text{finite } S \Longrightarrow (\text{norm } (\text{trunc-ell2 } S \ x)) = \text{sqrt } ((\text{sum } (\lambda i. (\text{cmod } (\text{Rep-ell2 } x \ i))^2)) S) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *trunc-ell2-lim-at-UNIV*:  
 $\langle ((\lambda S. \text{trunc-ell2 } S \ \psi) \longrightarrow \psi) \ (\text{finite-subsets-at-top } \text{UNIV}) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *trunc-ell2-norm-mono*:  $\langle M \subseteq N \Longrightarrow \text{norm } (\text{trunc-ell2 } M \ \psi) \leq \text{norm } (\text{trunc-ell2 } N \ \psi) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *trunc-ell2-reduces-norm*:  $\langle \text{norm } (\text{trunc-ell2 } M \ \psi) \leq \text{norm } \psi \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *trunc-ell2-twice[simp]*:  $\langle \text{trunc-ell2 } M \ (\text{trunc-ell2 } N \ \psi) = \text{trunc-ell2 } (M \cap N) \ \psi \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *trunc-ell2-union*:  $\langle \text{trunc-ell2 } (M \cup N) \ \psi = \text{trunc-ell2 } M \ \psi + \text{trunc-ell2 } N \ \psi - \text{trunc-ell2 } (M \cap N) \ \psi \rangle$



⟨proof⟩

**lemma** *trunc-ell2-union-disjoint*:  $\langle M \cap N = \{\} \implies \text{trunc-ell2 } (M \cup N) \psi = \text{trunc-ell2 } M \psi + \text{trunc-ell2 } N \psi \rangle$   
⟨proof⟩

**lemma** *trunc-ell2-union-Diff*:  $\langle M \subseteq N \implies \text{trunc-ell2 } (N - M) \psi = \text{trunc-ell2 } N \psi - \text{trunc-ell2 } M \psi \rangle$   
⟨proof⟩

**lemma** *trunc-ell2-add*:  $\langle \text{trunc-ell2 } M (\psi + \varphi) = \text{trunc-ell2 } M \psi + \text{trunc-ell2 } M \varphi \rangle$   
⟨proof⟩

**lemma** *trunc-ell2-scaleC*:  $\langle \text{trunc-ell2 } M (c *_C \psi) = c *_C \text{trunc-ell2 } M \psi \rangle$   
⟨proof⟩

**lemma** *bounded-clinear-trunc-ell2*[*bounded-clinear*]:  $\langle \text{bounded-clinear } (\text{trunc-ell2 } M) \rangle$   
⟨proof⟩

**lemma** *trunc-ell2-lim*:  $\langle ((\lambda S. \text{trunc-ell2 } S \psi) \longrightarrow \text{trunc-ell2 } M \psi) \text{ (finite-subsets-at-top } M) \rangle$   
⟨proof⟩

**lemma** *trunc-ell2-lim-general*:

**assumes** *big*:  $\langle \bigwedge G. \text{finite } G \implies G \subseteq M \implies (\forall_F H \text{ in } F. H \supseteq G) \rangle$

**assumes** *small*:  $\langle \forall_F H \text{ in } F. H \subseteq M \rangle$

**shows**  $\langle ((\lambda S. \text{trunc-ell2 } S \psi) \longrightarrow \text{trunc-ell2 } M \psi) F \rangle$

⟨proof⟩

**lemma** *norm-ell2-bound-trunc*:

**assumes**  $\langle \bigwedge M. \text{finite } M \implies \text{norm } (\text{trunc-ell2 } M \psi) \leq B \rangle$

**shows**  $\langle \text{norm } \psi \leq B \rangle$

⟨proof⟩

**lemma** *trunc-ell2-uminus*:  $\langle \text{trunc-ell2 } (-M) \psi = \psi - \text{trunc-ell2 } M \psi \rangle$   
⟨proof⟩

## 14.5 Kets and bras

**lift-definition** *ket* ::  $\langle 'a \Rightarrow 'a \text{ ell2} \rangle$  **is**  $\langle \lambda x y. \text{of-bool } (x=y) \rangle$   
⟨proof⟩

**abbreviation** *bra* ::  $\langle 'a \Rightarrow (-, \text{complex}) \text{ cblinfun} \rangle$  **where** *bra* *i*  $\equiv$  *vector-to-cblinfun* (*ket* *i*)\* **for** *i*

**instance** *ell2* ::  $\langle \text{type} \rangle$  *not-singleton*  
⟨proof⟩

**lemma** *cinner-ket-left*:  $\langle \text{ket } i \cdot_C \psi = \text{Rep-ell2 } \psi \ i \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *cinner-ket-right*:  $\langle (\psi \cdot_C \text{ket } i) = \text{cnj } (\text{Rep-ell2 } \psi \ i) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *bounded-clinear-Rep-ell2[simp, bounded-clinear]*:  $\langle \text{bounded-clinear } (\lambda \psi. \text{Rep-ell2 } \psi \ x) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *cinner-ket-eqI*:  
**assumes**  $\langle \bigwedge i. \text{ket } i \cdot_C \psi = \text{ket } i \cdot_C \varphi \rangle$   
**shows**  $\langle \psi = \varphi \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *norm-ket[simp]*:  $\text{norm } (\text{ket } i) = 1$   
 $\langle \text{proof} \rangle$

**lemma** *cinner-ket-same[simp]*:  
 $\langle (\text{ket } i \cdot_C \text{ket } i) = 1 \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *orthogonal-ket[simp]*:  
 $\langle \text{is-orthogonal } (\text{ket } i) \ (\text{ket } j) \longleftrightarrow i \neq j \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *cinner-ket*:  $\langle (\text{ket } i \cdot_C \text{ket } j) = \text{of-bool } (i=j) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *ket-injective[simp]*:  $\langle \text{ket } i = \text{ket } j \longleftrightarrow i = j \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *inj-ket[simp]*:  $\langle \text{inj-on } \text{ket } M \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *trunc-ell2-ket-cspan*:  
 $\langle \text{trunc-ell2 } S \ x \in \text{cspan } (\text{range } \text{ket}) \rangle \text{ if } \langle \text{finite } S \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *closed-cspan-range-ket[simp]*:  
 $\langle \text{closure } (\text{cspan } (\text{range } \text{ket})) = \text{UNIV} \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *ccspan-range-ket[simp]*:  $\text{ccspan } (\text{range } \text{ket}) = (\text{top}::('a \ \text{ell2} \ \text{ccsubspace}))$   
 $\langle \text{proof} \rangle$

**lemma** *cspan-range-ket-finite[simp]*:  $\text{cspan } (\text{range } \text{ket} :: 'a::\text{finite ell2 set}) = \text{UNIV}$   
 $\langle \text{proof} \rangle$

**instance** *ell2* :: (*finite*) *cfinite-dim*  
 ⟨*proof*⟩

**instantiation** *ell2* :: (*enum*) *onb-enum begin*

**definition** *canonical-basis-ell2* = *map ket Enum.enum*

**definition** ⟨*canonical-basis-length-ell2* (- :: 'a *ell2* *itself*) = *length (Enum.enum :: 'a list)*⟩

**instance**

⟨*proof*⟩

**end**

**lemma** *canonical-basis-length-ell2*[*code-unfold, simp*]:

*length (canonical-basis :: 'a::enum ell2 list) = CARD('a)*

⟨*proof*⟩

**lemma** *ket-canonical-basis*: *ket x = canonical-basis ! enum-idx x*

⟨*proof*⟩

**lemma** *clinear-equal-ket*:

**fixes** *f g* :: ⟨'a::*finite ell2* ⇒ -⟩

**assumes** ⟨*clinear f*⟩

**assumes** ⟨*clinear g*⟩

**assumes** ⟨ $\bigwedge i. f (ket\ i) = g (ket\ i)$ ⟩

**shows** ⟨*f = g*⟩

⟨*proof*⟩

**lemma** *equal-ket*:

**fixes** *A B* :: ⟨('a *ell2*, 'b::*complex-normed-vector*) *cblinfun*⟩

**assumes** ⟨ $\bigwedge x. A *_{\mathbb{V}} ket\ x = B *_{\mathbb{V}} ket\ x$ ⟩

**shows** ⟨*A = B*⟩

⟨*proof*⟩

**lemma** *antilinear-equal-ket*:

**fixes** *f g* :: ⟨'a::*finite ell2* ⇒ -⟩

**assumes** ⟨*antilinear f*⟩

**assumes** ⟨*antilinear g*⟩

**assumes** ⟨ $\bigwedge i. f (ket\ i) = g (ket\ i)$ ⟩

**shows** ⟨*f = g*⟩

⟨*proof*⟩

**lemma** *cinner-ket-adjointI*:

**fixes** *F*::'a *ell2* ⇒<sub>CL</sub> - **and** *G*::'b *ell2* ⇒<sub>CL</sub>-

**assumes**  $\bigwedge i\ j. (F *_{\mathbb{V}} ket\ i) \cdot_{\mathbb{C}} ket\ j = ket\ i \cdot_{\mathbb{C}} (G *_{\mathbb{V}} ket\ j)$

**shows** *F = G\**

⟨*proof*⟩

**lemma** *ket-nonzero*[*simp*]: *ket i ≠ 0*

⟨*proof*⟩

**lemma** *cindependent-ket[simp]*:  
*cindependent* (*range* (*ket*::'a $\Rightarrow$ -))  
 ⟨*proof*⟩

**lemma** *cdim-UNIV-ell2[simp]*:  $\langle \text{cdim } (\text{UNIV}::'a::\text{finite ell2 set}) = \text{CARD}('a) \rangle$   
 ⟨*proof*⟩

**lemma** *is-ortho-set-ket[simp]*:  $\langle \text{is-ortho-set } (\text{range } \text{ket}) \rangle$   
 ⟨*proof*⟩

**lemma** *bounded-clinear-equal-ket*:  
**fixes**  $f\ g :: 'a\ \text{ell2} \Rightarrow \text{-}$   
**assumes**  $\langle \text{bounded-clinear } f \rangle$   
**assumes**  $\langle \text{bounded-clinear } g \rangle$   
**assumes**  $\langle \bigwedge i. f (\text{ket } i) = g (\text{ket } i) \rangle$   
**shows**  $\langle f = g \rangle$   
 ⟨*proof*⟩

**lemma** *bounded-antilinear-equal-ket*:  
**fixes**  $f\ g :: 'a\ \text{ell2} \Rightarrow \text{-}$   
**assumes**  $\langle \text{bounded-antilinear } f \rangle$   
**assumes**  $\langle \text{bounded-antilinear } g \rangle$   
**assumes**  $\langle \bigwedge i. f (\text{ket } i) = g (\text{ket } i) \rangle$   
**shows**  $\langle f = g \rangle$   
 ⟨*proof*⟩

**lemma** *is-onb-ket[simp]*:  $\langle \text{is-onb } (\text{range } \text{ket}) \rangle$   
 ⟨*proof*⟩

**lemma** *ell2-sum-ket*:  $\langle \psi = (\sum i \in \text{UNIV}. \text{Rep-ell2 } \psi\ i\ *_C\ \text{ket } i) \rangle$  **for**  $\psi :: \langle \text{-}::\text{finite ell2} \rangle$   
 ⟨*proof*⟩

**lemma** *trunc-ell2-singleton*:  $\langle \text{trunc-ell2 } \{x\}\ \psi = \text{Rep-ell2 } \psi\ x\ *_C\ \text{ket } x \rangle$   
 ⟨*proof*⟩

**lemma** *trunc-ell2-insert*:  $\langle \text{trunc-ell2 } (\text{insert } x\ M)\ \varphi = \text{Rep-ell2 } \varphi\ x\ *_C\ \text{ket } x + \text{trunc-ell2 } M\ \varphi \rangle$   
**if**  $\langle x \notin M \rangle$   
 ⟨*proof*⟩

**lemma** *trunc-ell2-finite-sum*:  $\langle \text{trunc-ell2 } M\ \psi = (\sum i \in M. \text{Rep-ell2 } \psi\ i\ *_C\ \text{ket } i) \rangle$   
**if**  $\langle \text{finite } M \rangle$   
 ⟨*proof*⟩

**lemma** *is-orthogonal-trunc-ell2*:  $\langle \text{is-orthogonal } (\text{trunc-ell2 } M\ \psi)\ (\text{trunc-ell2 } N\ \varphi) \rangle$   
**if**  $\langle M \cap N = \{\} \rangle$   
 ⟨*proof*⟩

## 14.6 Butterflies

**lemma** *cspan-butterfly-ket*:  $\langle \text{cspan } \{ \text{butterfly } (ket\ i) (ket\ j) \mid (i::'b::finite) (j::'a::finite) \}. True \rangle = UNIV \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *cindependent-butterfly-ket*:  $\langle \text{cindependent } \{ \text{butterfly } (ket\ i) (ket\ j) \mid (i::'b) (j::'a) \}. True \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *clinear-eq-butterfly-ketI*:  
**fixes**  $F\ G :: \langle ('a::finite\ ell2 \Rightarrow_{CL} 'b::finite\ ell2) \Rightarrow 'c::\text{complex-vector} \rangle$   
**assumes** *clinear F and clinear G*  
**assumes**  $\bigwedge i\ j. F\ (\text{butterfly } (ket\ i) (ket\ j)) = G\ (\text{butterfly } (ket\ i) (ket\ j))$   
**shows**  $F = G$   
 $\langle \text{proof} \rangle$

**lemma** *sum-butterfly-ket[simp]*:  $\langle (\sum (i::'a::finite) \in UNIV. \text{butterfly } (ket\ i) (ket\ i)) = id\text{-cblinfun} \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *ell2-decompose-has-sum*:  $\langle ((\lambda x. \text{Rep-ell2 } \varphi\ x *_C ket\ x) \text{ has-sum } \varphi)\ UNIV \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *ell2-decompose-infsum*:  $\langle \varphi = (\sum_{\infty} x. \text{Rep-ell2 } \varphi\ x *_C ket\ x) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *ell2-decompose-summable*:  $\langle (\lambda x. \text{Rep-ell2 } \varphi\ x *_C ket\ x) \text{ summable-on } UNIV \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *Rep-ell2-cblinfun-apply-sum*:  $\langle \text{Rep-ell2 } (A *_V \varphi) y = (\sum_{\infty} x. \text{Rep-ell2 } \varphi\ x *_C \text{Rep-ell2 } (A *_V ket\ x) y) \rangle$   
 $\langle \text{proof} \rangle$

## 14.7 One-dimensional spaces

**instantiation** *ell2* :: *(CARD-1) one begin*  
**lift-definition** *one-ell2* ::  $'a\ ell2$  **is**  $\lambda-. 1$   $\langle \text{proof} \rangle$   
**instance**  $\langle \text{proof} \rangle$   
**end**

**lemma** *ket-CARD-1-is-1*:  $\langle ket\ x = 1 \rangle$  **for**  $x :: \langle 'a::CARD-1 \rangle$   
 $\langle \text{proof} \rangle$

**instantiation** *ell2* :: *(CARD-1) times begin*  
**lift-definition** *times-ell2* ::  $'a\ ell2 \Rightarrow 'a\ ell2 \Rightarrow 'a\ ell2$  **is**  $\lambda a\ b\ x. a\ x *_C b\ x$   
 $\langle \text{proof} \rangle$   
**instance**  $\langle \text{proof} \rangle$   
**end**

**instantiation** *ell2* :: (*CARD-1*) *divide* **begin**  
**lift-definition** *divide-ell2* :: 'a *ell2*  $\Rightarrow$  'a *ell2*  $\Rightarrow$  'a *ell2* **is**  $\lambda a b x. a x / b x$   
 ⟨*proof*⟩  
**instance**⟨*proof*⟩  
**end**

**instantiation** *ell2* :: (*CARD-1*) *inverse* **begin**  
**lift-definition** *inverse-ell2* :: 'a *ell2*  $\Rightarrow$  'a *ell2* **is**  $\lambda a x. \text{inverse } (a x)$   
 ⟨*proof*⟩  
**instance**⟨*proof*⟩  
**end**

**instantiation** *ell2* :: ({*enum*,*CARD-1*}) *one-dim* **begin**

Note: *enum* is not needed logically, but without it this instantiation clashes with *instantiation ell2 :: (enum) onb-enum*

**instance**  
 ⟨*proof*⟩  
**end**

## 14.8 Explicit bounded operators

**definition** *explicit-cblinfun* :: ⟨('a  $\Rightarrow$  'b  $\Rightarrow$  *complex*)  $\Rightarrow$  ('b *ell2*, 'a *ell2*) *cblinfun*⟩  
**where**  
 ⟨*explicit-cblinfun* *M* = *cblinfun-extension* (*range ket*) ( $\lambda a. \text{Abs-ell2 } (\lambda j. M j (inv \text{ket } a))$ )⟩

**definition** *explicit-cblinfun-exists* :: ⟨('a  $\Rightarrow$  'b  $\Rightarrow$  *complex*)  $\Rightarrow$  *bool*⟩ **where**  
 ⟨*explicit-cblinfun-exists* *M*  $\longleftrightarrow$   
 ( $\forall a. \text{has-ell2-norm } (\lambda j. M j a)$ )  $\wedge$   
*cblinfun-extension-exists* (*range ket*) ( $\lambda a. \text{Abs-ell2 } (\lambda j. M j (inv \text{ket } a))$ )⟩

**lemma** *explicit-cblinfun-exists-bounded*:

**assumes** ⟨ $\bigwedge S T \psi. \text{finite } S \Longrightarrow \text{finite } T \Longrightarrow (\bigwedge a. a \notin T \Longrightarrow \psi a = 0) \Longrightarrow$   
 $(\sum b \in S. (\text{cmod } (\sum a \in T. \psi a *_C M b a))^2) \leq B * (\sum a \in T. (\text{cmod } (\psi a))^2)$ ⟩  
**shows** ⟨*explicit-cblinfun-exists* *M*⟩  
 ⟨*proof*⟩

**lemma** *explicit-cblinfun-exists-finite-dim[simp]*: ⟨*explicit-cblinfun-exists* *m*⟩ **for** *m*  
 ::  $-\text{:finite} \Rightarrow -\text{:finite} \Rightarrow -$   
 ⟨*proof*⟩

**lemma** *explicit-cblinfun-ket*: ⟨*explicit-cblinfun* *M*  $*_V \text{ket } a = \text{Abs-ell2 } (\lambda b. M b a)$ ⟩  
**if** ⟨*explicit-cblinfun-exists* *M*⟩  
 ⟨*proof*⟩

**lemma** *Rep-ell2-explicit-cblinfun-ket[simp]*: ⟨*Rep-ell2* (*explicit-cblinfun* *M*  $*_V \text{ket } a$ ) *b* = *M b a*⟩ **if** ⟨*explicit-cblinfun-exists* *M*⟩

*<proof>*

## 14.9 Classical operators

We call an operator mapping  $\text{ket } x$  to  $\text{ket } (\pi x)$  or  $0::'a$  "classical". (The meaning is inspired by the fact that in quantum mechanics, such operators usually correspond to operations with classical interpretation (such as Pauli-X, CNOT, measurement in the computational basis, etc.))

**definition** *classical-operator* :: ('a ⇒ 'b option) ⇒ 'a ell2 ⇒<sub>CL</sub> 'b ell2 **where**  
classical-operator  $\pi =$   
  (let  $f = (\lambda t. (\text{case } \pi (\text{inv } (\text{ket}::'a \Rightarrow -)) t$   
    of  $\text{None} \Rightarrow (0::'b \text{ ell2})$   
    |  $\text{Some } i \Rightarrow \text{ket } i))$   
  in  
  cblinfun-extension (range (ket::'a ⇒ -)) f)

**definition** *classical-operator-exists*  $\pi \longleftrightarrow$   
cblinfun-extension-exists (range ket)  
( $\lambda t. \text{case } \pi (\text{inv } \text{ket } t) \text{ of } \text{None} \Rightarrow 0 \mid \text{Some } i \Rightarrow \text{ket } i$ )

**lemma** *classical-operator-existsI*:  
**assumes**  $\bigwedge x. B *_{\mathcal{V}} (\text{ket } x) = (\text{case } \pi x \text{ of } \text{Some } i \Rightarrow \text{ket } i \mid \text{None} \Rightarrow 0)$   
**shows** *classical-operator-exists*  $\pi$   
*<proof>*

**lemma**  
**assumes** *inj-map*  $\pi$   
**shows** *classical-operator-exists-inj*: *classical-operator-exists*  $\pi$   
  **and** *classical-operator-norm-inj*:  $\langle \text{norm } (\text{classical-operator } \pi) \rangle \leq 1$   
*<proof>*

**lemma** *classical-operator-exists-finite[simp]*: *classical-operator-exists* ( $\pi :: -::\text{finite} \Rightarrow -$ )  
*<proof>*

**lemma** *classical-operator-ket*:  
**assumes** *classical-operator-exists*  $\pi$   
**shows**  $(\text{classical-operator } \pi) *_{\mathcal{V}} (\text{ket } x) = (\text{case } \pi x \text{ of } \text{Some } i \Rightarrow \text{ket } i \mid \text{None} \Rightarrow 0)$   
*<proof>*

**lemma** *classical-operator-ket-finite*:  
 $(\text{classical-operator } \pi) *_{\mathcal{V}} (\text{ket } (x::'a::\text{finite})) = (\text{case } \pi x \text{ of } \text{Some } i \Rightarrow \text{ket } i \mid \text{None} \Rightarrow 0)$   
*<proof>*

**lemma** *classical-operator-adjoint[simp]*:  
**fixes**  $\pi :: 'a \Rightarrow 'b \text{ option}$

**assumes** *a1: inj-map*  $\pi$   
**shows**  $(\text{classical-operator } \pi)^* = \text{classical-operator } (\text{inv-map } \pi)$   
 $\langle \text{proof} \rangle$

**lemma**

**fixes**  $\pi::'b \Rightarrow 'c$  option **and**  $\varrho::'a \Rightarrow 'b$  option  
**assumes** *classical-operator-exists*  $\pi$   
**assumes** *classical-operator-exists*  $\varrho$   
**shows** *classical-operator-exists-comp[simp]*: *classical-operator-exists*  $(\pi \circ_m \varrho)$   
**and** *classical-operator-mult[simp]*: *classical-operator*  $\pi \circ_{CL}$  *classical-operator*  $\varrho$   
 $=$  *classical-operator*  $(\pi \circ_m \varrho)$   
 $\langle \text{proof} \rangle$

**lemma** *classical-operator-Some[simp]*: *classical-operator*  $(\text{Some}::'a \Rightarrow -) = \text{id-cblinfun}$   
 $\langle \text{proof} \rangle$

**lemma** *isometry-classical-operator[simp]*:

**fixes**  $\pi::'a \Rightarrow 'b$   
**assumes** *a1: inj*  $\pi$   
**shows** *isometry*  $(\text{classical-operator } (\text{Some } o \pi))$   
 $\langle \text{proof} \rangle$

**lemma** *unitary-classical-operator[simp]*:

**fixes**  $\pi::'a \Rightarrow 'b$   
**assumes** *a1: bij*  $\pi$   
**shows** *unitary*  $(\text{classical-operator } (\text{Some } o \pi))$   
 $\langle \text{proof} \rangle$

**unbundle** *no-lattice-syntax*

**unbundle** *no-cblinfun-notation*

**end**

## 15 *Extra-Jordan-Normal-Form* – Additional results for Jordan\_Normal\_Form

**theory** *Extra-Jordan-Normal-Form*

**imports**

*Jordan-Normal-Form.Matrix* *Jordan-Normal-Form.Schur-Decomposition*

**begin**

We define bundles to activate/deactivate the notation from `Jordan_Normal_Form`.

Reactivate the notation locally via "**includes** *jnf-notation*" in a lemma statement. (Or sandwich a declaration using that notation between "**unbundle** *jnf-notation* ... **unbundle** *no-jnf-notation*.)

**bundle** *jnf-notation* **begin**

**notation** *transpose-mat*  $((-^T)$  [1000])



```

notation cscalar-prod (infix · c 70)
notation vec-index (infixl $ 100)
notation smult-vec (infixl ·v 70)
notation scalar-prod (infix · 70)
notation index-mat (infixl $$ 100)
notation smult-mat (infixl ·m 70)
notation mult-mat-vec (infixl *v 70)
notation pow-mat (infixr ^m 75)
notation append-vec (infixr @v 65)
notation append-rows (infixr @r 65)
end

```

```

bundle no-jnf-notation begin
no-notation transpose-mat ((-T) [1000])
no-notation cscalar-prod (infix · c 70)
no-notation vec-index (infixl $ 100)
no-notation smult-vec (infixl ·v 70)
no-notation scalar-prod (infix · 70)
no-notation index-mat (infixl $$ 100)
no-notation smult-mat (infixl ·m 70)
no-notation mult-mat-vec (infixl *v 70)
no-notation pow-mat (infixr ^m 75)
no-notation append-vec (infixr @v 65)
no-notation append-rows (infixr @r 65)
end

```

```

unbundle jnf-notation

```

**lemma** *mat-entry-explicit*:

```

fixes M :: 'a::field mat
assumes M ∈ carrier-mat m n and i < m and j < n
shows vec-index (M *v unit-vec n j) i = M $$ (i,j)
⟨proof⟩

```

**lemma** *mat-adjoint-def'*: *mat-adjoint*  $M = \text{transpose-mat} (\text{map-mat conjugate } M)$   
⟨proof⟩

**lemma** *mat-adjoint-swap*:

```

fixes M :: complex mat
assumes M ∈ carrier-mat nB nA and iA < dim-row M and iB < dim-col M
shows (mat-adjoint M)$(iB,iA) = cnj (M$(iA,iB))
⟨proof⟩

```

**lemma** *cscalar-prod-adjoint*:

```

fixes M:: complex mat
assumes M ∈ carrier-mat nB nA

```

**and**  $\dim\text{-vec } v = nA$   
**and**  $\dim\text{-vec } u = nB$   
**shows**  $v \cdot c ((\text{mat-adjoint } M) *_v u) = (M *_v v) \cdot c u$   
 ⟨proof⟩

**lemma** *scaleC-minus1-left-vec*:  $-1 \cdot_v v = - v$  **for**  $v :: \text{-::ring-1 vec}$   
 ⟨proof⟩

**lemma** *square-nneg-complex*:  
**fixes**  $x :: \text{complex}$   
**assumes**  $x \in \mathbb{R}$  **shows**  $x^2 \geq 0$   
 ⟨proof⟩

**definition** *vec-is-zero*  $n v = (\forall i < n. v \$ i = 0)$

**lemma** *vec-is-zero*:  $\dim\text{-vec } v = n \implies \text{vec-is-zero } n v \longleftrightarrow v = 0_v n$   
 ⟨proof⟩

**fun** *gram-schmidt-sub0*  
**where**  $\text{gram-schmidt-sub0 } n us [] = us$   
 |  $\text{gram-schmidt-sub0 } n us (w \# ws) =$   
    $(\text{let } w' = \text{adjuster } n w us + w \text{ in}$   
      $\text{if vec-is-zero } n w' \text{ then gram-schmidt-sub0 } n us ws$   
      $\text{else gram-schmidt-sub0 } n (w' \# us) ws)$

**lemma** (**in** *cof-vec-space*) *adjuster-already-in-span*:  
**assumes**  $w \in \text{carrier-vec } n$   
**assumes** *us-carrier*:  $\text{set } us \subseteq \text{carrier-vec } n$   
**assumes** *corthogonal*  $us$   
**assumes**  $w \in \text{span } (\text{set } us)$   
**shows**  $\text{adjuster } n w us + w = 0_v n$   
 ⟨proof⟩

**lemma** (**in** *cof-vec-space*) *gram-schmidt-sub0-result*:  
**assumes**  $\text{gram-schmidt-sub0 } n us ws = us'$   
**and**  $\text{set } ws \subseteq \text{carrier-vec } n$   
**and**  $\text{set } us \subseteq \text{carrier-vec } n$   
**and** *distinct*  $us$   
**and**  $\sim \text{lin-dep } (\text{set } us)$   
**and** *corthogonal*  $us$   
**shows**  $\text{set } us' \subseteq \text{carrier-vec } n \wedge$   
    $\text{distinct } us' \wedge$   
    $\text{corthogonal } us' \wedge$   
    $\text{span } (\text{set } (us @ ws)) = \text{span } (\text{set } us')$   
 ⟨proof⟩

This is a variant of *gram-schmidt* that does not require the input vectors  $us$  to be distinct or linearly independent. (In comparison to *gram-schmidt*, our

version also returns the result in reversed order.)

**definition**  $gram\text{-}schmidt0\ n\ ws = gram\text{-}schmidt\text{-}sub0\ n\ []\ ws$

**lemma** (in *cof-vec-space*) *gram-schmidt0-result*:

**fixes**  $ws$

**defines**  $us' \equiv gram\text{-}schmidt0\ n\ ws$

**assumes**  $ws: set\ ws \subseteq carrier\text{-}vec\ n$

**shows**  $set\ us' \subseteq carrier\text{-}vec\ n$  (is *?thesis1*)

**and**  $distinct\ us'$  (is *?thesis2*)

**and**  $corthogonal\ us'$  (is *?thesis3*)

**and**  $span\ (set\ ws) = span\ (set\ us')$  (is *?thesis4*)

*<proof>*

**locale** *complex-vec-space* = *cof-vec-space*  $n\ TYPE(complex)$  **for**  $n :: nat$

**lemma** *gram-schmidt0-corthogonal*:

**assumes**  $a1: corthogonal\ R$

**and**  $a2: \bigwedge x. x \in set\ R \implies dim\text{-}vec\ x = d$

**shows**  $gram\text{-}schmidt0\ d\ R = rev\ R$

*<proof>*

**lemma** *adjuster-carrier'*:

**assumes**  $w: (w :: 'a::conjugatable\text{-}field\ vec) : carrier\text{-}vec\ n$

**and**  $us: set\ (us :: 'a\ vec\ list) \subseteq carrier\text{-}vec\ n$

**shows**  $adjuster\ n\ w\ us \in carrier\text{-}vec\ n$

*<proof>*

**lemma** *eq-mat-on-vecI*:

**fixes**  $M\ N :: \langle 'a::field\ mat \rangle$

**assumes**  $eq: \langle \bigwedge v. v \in carrier\text{-}vec\ nA \implies M *_{\mathbf{v}} v = N *_{\mathbf{v}} v \rangle$

**assumes** [*simp*]:  $\langle M \in carrier\text{-}mat\ nB\ nA \rangle \langle N \in carrier\text{-}mat\ nB\ nA \rangle$

**shows**  $\langle M = N \rangle$

*<proof>*

**lemma** *list-of-vec-plus*:

**fixes**  $v1\ v2 :: \langle complex\ vec \rangle$

**assumes**  $\langle dim\text{-}vec\ v1 = dim\text{-}vec\ v2 \rangle$

**shows**  $\langle list\text{-}of\text{-}vec\ (v1 + v2) = map2\ (+)\ (list\text{-}of\text{-}vec\ v1)\ (list\text{-}of\text{-}vec\ v2) \rangle$

*<proof>*

**lemma** *list-of-vec-mult*:

**fixes**  $v :: \langle complex\ vec \rangle$

**shows**  $\langle list\text{-}of\text{-}vec\ (c \cdot_{\mathbf{v}} v) = map\ ((*)\ c)\ (list\text{-}of\text{-}vec\ v) \rangle$

*<proof>*

**lemma** *map-map-vec-cols*:  $\langle map\ (map\text{-}vec\ f)\ (cols\ m) = cols\ (map\text{-}mat\ f\ m) \rangle$

*<proof>*

**lemma** *map-vec-conjugate*:  $\langle map\text{-}vec\ conjugate\ v = conjugate\ v \rangle$

```

    ⟨proof⟩

unbundle no-jnf-notation

end

16 Cblinfun-Matrix – Matrix representation of bounded operators

theory Cblinfun-Matrix
  imports
    Complex-L2

    Jordan-Normal-Form.Gram-Schmidt
    HOL-Analysis.Starlike
    Complex-Bounded-Operators.Extra-Jordan-Normal-Form
  begin

hide-const (open) Order.bottom Order.top
hide-type (open) Finite-Cartesian-Product.vec
hide-const (open) Finite-Cartesian-Product.mat
hide-fact (open) Finite-Cartesian-Product.mat-def
hide-const (open) Finite-Cartesian-Product.vec
hide-fact (open) Finite-Cartesian-Product.vec-def
hide-const (open) Finite-Cartesian-Product.row
hide-fact (open) Finite-Cartesian-Product.row-def
no-notation Finite-Cartesian-Product.vec-nth (infixl $ 90)

unbundle jnfnotation
unbundle cblinfun-notation

```

### 16.1 Isomorphism between vectors

We define the canonical isomorphism between vectors in some complex vector space  $'a$  and the complex  $n$ -dimensional vectors (where  $n$  is the dimension of  $'a$ ). This is possible if  $'a$ ,  $'b$  are of class *basis-enum* since that class fixes a finite canonical basis. Vector are represented using the *complex vec* type from *Jordan\_Normal\_Form*. (The isomorphism will be called *vec-of-onb-basis* below.)

**definition** *vec-of-basis-enum* ::  $\langle 'a::\text{basis-enum} \Rightarrow \text{complex vec} \rangle$  **where**  
 — Maps  $v$  to a  $'a$  *vec* represented in basis *canonical-basis*  
 $\langle \text{vec-of-basis-enum } v = \text{vec-of-list } (\text{map } (\text{crepresentation } (\text{set canonical-basis}) v) \text{ canonical-basis}) \rangle$

**lemma** *dim-vec-of-basis-enum*<sup>[simp]</sup>:  
 $\langle \text{dim-vec } (\text{vec-of-basis-enum } (v::'a)) = \text{length } (\text{canonical-basis}::'a::\text{basis-enum list}) \rangle$

⟨proof⟩

**definition** *basis-enum-of-vec* :: ⟨complex vec ⇒ 'a::basis-enum⟩ **where**  
⟨*basis-enum-of-vec* v =  
  (if dim-vec v = length (canonical-basis :: 'a list)  
  then sum-list (map2 (\*<sub>C</sub>) (list-of-vec v) (canonical-basis :: 'a list))  
  else 0)⟩

**lemma** *vec-of-basis-enum-inverse*[simp]:  
**fixes** ψ :: 'a::basis-enum  
**shows** *basis-enum-of-vec* (vec-of-basis-enum ψ) = ψ  
⟨proof⟩

**lemma** *basis-enum-of-vec-inverse*[simp]:  
**fixes** v :: complex vec  
**defines** n ≡ length (canonical-basis :: 'a::basis-enum list)  
**assumes** f1: dim-vec v = n  
**shows** *vec-of-basis-enum* ((*basis-enum-of-vec* v)::'a) = v  
⟨proof⟩

**lemma** *basis-enum-eq-vec-of-basis-enumI*:  
**fixes** a b :: 'a::basis-enum  
**assumes** *vec-of-basis-enum* a = *vec-of-basis-enum* b  
**shows** a = b  
⟨proof⟩

**lemma** *vec-of-basis-enum-carrier-vec*[simp]: ⟨*vec-of-basis-enum* v ∈ *carrier-vec* (canonical-basis-length TYPE('a))⟩ **for** v :: 'a::basis-enum  
⟨proof⟩

**lemma** *vec-of-basis-enum-inj*: *inj* *vec-of-basis-enum*  
⟨proof⟩

**lemma** *basis-enum-of-vec-inj*: *inj-on* (*basis-enum-of-vec* :: complex vec ⇒ 'a)  
  (*carrier-vec* (length (canonical-basis :: 'a::{basis-enum,complex-normed-vector}  
list))))  
⟨proof⟩

## 16.2 Operations on vectors

**lemma** *basis-enum-of-vec-add*:  
**assumes** [simp]: ⟨dim-vec v1 = length (canonical-basis :: 'a::basis-enum list)⟩  
  ⟨dim-vec v2 = length (canonical-basis :: 'a list)⟩  
**shows** ⟨((*basis-enum-of-vec* (v1 + v2)) :: 'a) = *basis-enum-of-vec* v1 + *basis-enum-of-vec* v2)⟩  
⟨proof⟩

**lemma** *basis-enum-of-vec-mult*:  
**assumes** [simp]: ⟨dim-vec v = length (canonical-basis :: 'a::basis-enum list)⟩

**shows**  $\langle ((\text{basis-enum-of-vec } (c \cdot_v v)) :: 'a) = c *_C \text{basis-enum-of-vec } v \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *vec-of-basis-enum-add*:

$\langle \text{vec-of-basis-enum } (a + b) = \text{vec-of-basis-enum } a + \text{vec-of-basis-enum } b \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *vec-of-basis-enum-scaleC*:

$\langle \text{vec-of-basis-enum } (c *_C b) = c \cdot_v (\text{vec-of-basis-enum } b) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *vec-of-basis-enum-scaleR*:

$\langle \text{vec-of-basis-enum } (r *_R b) = \text{complex-of-real } r \cdot_v (\text{vec-of-basis-enum } b) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *vec-of-basis-enum-uminus*:

$\langle \text{vec-of-basis-enum } (- b2) = - \text{vec-of-basis-enum } b2 \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *vec-of-basis-enum-minus*:

$\langle \text{vec-of-basis-enum } (b1 - b2) = \text{vec-of-basis-enum } b1 - \text{vec-of-basis-enum } b2 \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *cinner-basis-enum-of-vec*:

**defines**  $n \equiv \text{length } (\text{canonical-basis} :: 'a::\text{onb-enum list})$

**assumes**  $[\text{simp}]$ :  $\text{dim-vec } x = n \text{ dim-vec } y = n$

**shows**  $\langle \text{basis-enum-of-vec } x :: 'a \cdot_C \text{basis-enum-of-vec } y = y \cdot c x \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *cscalar-prod-vec-of-basis-enum*:  $\langle \text{cscalar-prod } (\text{vec-of-basis-enum } \varphi) (\text{vec-of-basis-enum } \psi) = \text{cinner } \psi \varphi$

**for**  $\psi :: 'a::\text{onb-enum}$

$\langle \text{proof} \rangle$

**definition**  $\langle \text{norm-vec } \psi = \text{sqrt } (\sum i \in \{0 ..< \text{dim-vec } \psi\}. \text{let } z = \text{vec-index } \psi i \text{ in } (\text{Re } z)^2 + (\text{Im } z)^2) \rangle$

**lemma** *norm-vec-of-basis-enum*:  $\langle \text{norm } \psi = \text{norm-vec } (\text{vec-of-basis-enum } \psi) \rangle$  **for**

$\psi :: 'a::\text{onb-enum}$

$\langle \text{proof} \rangle$

**lemma** *basis-enum-of-vec-unit-vec*:

**defines**  $\text{basis} \equiv (\text{canonical-basis} :: 'a::\text{basis-enum list})$

**and**  $n \equiv \text{length } (\text{canonical-basis} :: 'a \text{ list})$

**assumes**  $a\mathfrak{?}$ :  $i < n$

**shows**  $\langle \text{basis-enum-of-vec } (\text{unit-vec } n i) = \text{basis}!i \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *vec-of-basis-enum-ket*:

$vec\text{-of-basis-enum } (ket\ i) = unit\text{-vec } (CARD('a))\ (enum\text{-idx } i)$   
**for**  $i :: 'a :: enum$   
 <proof>

**lemma** *vec-of-basis-enum-zero*:  
**defines**  $nA \equiv length\ (canonical\text{-basis} :: 'a :: basis\text{-enum}\ list)$   
**shows**  $vec\text{-of-basis-enum } (0 :: 'a) = 0_v\ nA$   
 <proof>

**lemma** (in *complex-vec-space*) *vec-of-basis-enum-cspan*:  
**fixes**  $X :: 'a :: basis\text{-enum}\ set$   
**assumes**  $length\ (canonical\text{-basis} :: 'a\ list) = n$   
**shows**  $vec\text{-of-basis-enum } 'cspan\ X = span\ (vec\text{-of-basis-enum } 'X)$   
 <proof>

**lemma** (in *complex-vec-space*) *basis-enum-of-vec-span*:  
**assumes**  $length\ (canonical\text{-basis} :: 'a\ list) = n$   
**assumes**  $Y \subseteq carrier\text{-vec } n$   
**shows**  $basis\text{-enum-of-vec } 'local.span\ Y = cspan\ (basis\text{-enum-of-vec } 'Y :: 'a :: basis\text{-enum}\ set)$   
 <proof>

**lemma** *vec-of-basis-enum-canonical-basis*:  
**assumes**  $i < length\ (canonical\text{-basis} :: 'a\ list)$   
**shows**  $vec\text{-of-basis-enum } (canonical\text{-basis}!i :: 'a)$   
 $= unit\text{-vec } (length\ (canonical\text{-basis} :: 'a :: basis\text{-enum}\ list))\ i$   
 <proof>

**lemma** *vec-of-basis-enum-times*:  
**fixes**  $\psi\ \varphi :: 'a :: one\text{-dim}$   
**shows**  $vec\text{-of-basis-enum } (\psi * \varphi)$   
 $= vec\text{-of-list } [vec\text{-index } (vec\text{-of-basis-enum } \psi)\ 0 * vec\text{-index } (vec\text{-of-basis-enum } \varphi)\ 0]$   
 <proof>

**lemma** *vec-of-basis-enum-to-inverse*:  
**fixes**  $\psi :: 'a :: one\text{-dim}$   
**shows**  $vec\text{-of-basis-enum } (inverse\ \psi) = vec\text{-of-list } [inverse\ (vec\text{-index } (vec\text{-of-basis-enum } \psi)\ 0)]$   
 <proof>

**lemma** *vec-of-basis-enum-divide*:  
**fixes**  $\psi\ \varphi :: 'a :: one\text{-dim}$   
**shows**  $vec\text{-of-basis-enum } (\psi / \varphi)$   
 $= vec\text{-of-list } [vec\text{-index } (vec\text{-of-basis-enum } \psi)\ 0 / vec\text{-index } (vec\text{-of-basis-enum } \varphi)\ 0]$   
 <proof>

**lemma** *vec-of-basis-enum-1*:  $vec\text{-of-basis-enum } (1 :: 'a :: one\text{-dim}) = vec\text{-of-list } [1]$

*<proof>*

**lemma** *vec-of-basis-enum-ell2-component:*

**fixes**  $\psi :: \langle 'a::\text{enum ell2} \rangle$

**assumes**  $[simp]: \langle i < \text{CARD}('a) \rangle$

**shows**  $\langle \text{vec-of-basis-enum } \psi \ \$ \ i = \text{Rep-ell2 } \psi \ (\text{Enum.enum } ! \ i) \rangle$

*<proof>*

**lemma** *orthogonal-vec-of-basis-enum:*

**fixes**  $S :: 'a::\text{onb-enum list}$

**shows**  $\text{orthogonal } (\text{map } \text{vec-of-basis-enum } S) \longleftrightarrow \text{is-ortho-set } (\text{set } S) \wedge \text{distinct } S$

*<proof>*

### 16.3 Isomorphism between bounded linear functions and matrices

We define the canonical isomorphism between  $'a \Rightarrow_{CL} 'b$  and the complex  $n * m$ -matrices (where  $n, m$  are the dimensions of  $'a, 'b$ , respectively). This is possible if  $'a, 'b$  are of class *basis-enum* since that class fixes a finite canonical basis. Matrices are represented using the *complex mat* type from *Jordan\_Normal\_Form*. (The isomorphism will be called *mat-of-cblinfun* below.)

**definition** *mat-of-cblinfun* ::  $\langle 'a::\{\text{basis-enum, complex-normed-vector}\} \Rightarrow_{CL} 'b::\{\text{basis-enum, complex-normed-vector}\} \Rightarrow \text{complex mat} \rangle$  **where**

$\langle \text{mat-of-cblinfun } f =$

$\text{mat } (\text{length } (\text{canonical-basis} :: 'b \text{ list})) \ (\text{length } (\text{canonical-basis} :: 'a \text{ list})) \ ($

$\lambda \ (i, j). \ \text{crepresentation } (\text{set } (\text{canonical-basis} :: 'b \text{ list})) \ (f *_{\mathbb{C}} ((\text{canonical-basis} :: 'a \text{ list})!j)) \ ((\text{canonical-basis} :: 'b \text{ list})!i)) \rangle$

**for**  $f$

**lift-definition** *cblinfun-of-mat* ::  $\langle \text{complex mat} \Rightarrow 'a::\{\text{basis-enum, complex-normed-vector}\} \Rightarrow_{CL} 'b::\{\text{basis-enum, complex-normed-vector}\} \rangle$  **is**

$\langle \lambda M. \ \text{if } M \in \text{carrier-mat } (\text{length } (\text{canonical-basis} :: 'b \text{ list})) \ (\text{length } (\text{canonical-basis} :: 'a \text{ list}))$

$\text{then } \lambda v. \ \text{basis-enum-of-vec } (M *_{\mathbb{C}} \text{vec-of-basis-enum } v)$

$\text{else } (\lambda v. \ 0) \rangle$

*<proof>*

**lemma** *cblinfun-of-mat-invalid:*

**assumes**  $\langle M \notin \text{carrier-mat } (\text{canonical-basis-length } \text{TYPE}('b::\{\text{basis-enum, complex-normed-vector}\})) \ (\text{canonical-basis-length } \text{TYPE}('a::\{\text{basis-enum, complex-normed-vector}\})) \rangle$

**shows**  $\langle (\text{cblinfun-of-mat } M :: 'a \Rightarrow_{CL} 'b) = 0 \rangle$

*<proof>*

**lemma** *dim-row-mat-of-cblinfun* $[simp]: \langle \text{dim-row } (\text{mat-of-cblinfun } (a::'a::\{\text{basis-enum, complex-normed-vector}\} \Rightarrow_{CL} 'b::\{\text{basis-enum, complex-normed-vector}\})) = \text{canonical-basis-length } \text{TYPE}('b) \rangle$



*<proof>*

**lemma** *dim-col-mat-of-cblinfun[simp]*:  $\langle \text{dim-col } (\text{mat-of-cblinfun } (a::'a::\{\text{basis-enum, complex-normed-vector}\}) \Rightarrow_{CL} 'b::\{\text{basis-enum, complex-normed-vector}\})) = \text{canonical-basis-length TYPE('a)} \rangle$   
*<proof>*

**lemma** *mat-of-cblinfun-ell2-carrier[simp]*:  $\langle \text{mat-of-cblinfun } (a::'a::\{\text{basis-enum, complex-normed-vector}\}) \Rightarrow_{CL} 'b::\{\text{basis-enum, complex-normed-vector}\}) \in \text{carrier-mat } (\text{canonical-basis-length TYPE('b)}) (\text{canonical-basis-length TYPE('a)}) \rangle$   
*<proof>*

**lemma** *basis-enum-of-vec-cblinfun-apply*:

**fixes**  $M :: \text{complex mat}$

**defines**  $nA \equiv \text{length } (\text{canonical-basis } :: 'a::\{\text{basis-enum, complex-normed-vector}\} \text{ list})$

**and**  $nB \equiv \text{length } (\text{canonical-basis } :: 'b::\{\text{basis-enum, complex-normed-vector}\} \text{ list})$

**assumes**  $M \in \text{carrier-mat } nB \ nA$  **and**  $\text{dim-vec } x = nA$

**shows**  $\text{basis-enum-of-vec } (M *_v x) = (\text{cblinfun-of-mat } M :: 'a \Rightarrow_{CL} 'b) *_v \text{basis-enum-of-vec } x$

*<proof>*

**lemma** *mat-of-cblinfun-cblinfun-apply*:

$\langle \text{vec-of-basis-enum } (F *_v u) = \text{mat-of-cblinfun } F *_v \text{vec-of-basis-enum } u \rangle$

**for**  $F::'a::\{\text{basis-enum, complex-normed-vector}\} \Rightarrow_{CL} 'b::\{\text{basis-enum, complex-normed-vector}\}$

**and**  $u::'a$

*<proof>*

**lemma** *mat-of-cblinfun-inverse*:

$\text{cblinfun-of-mat } (\text{mat-of-cblinfun } B) = B$

**for**  $B::'a::\{\text{basis-enum, complex-normed-vector}\} \Rightarrow_{CL} 'b::\{\text{basis-enum, complex-normed-vector}\}$

*<proof>*

**lemma** *mat-of-cblinfun-inj*: *inj mat-of-cblinfun*

*<proof>*

**lemma** *cblinfun-of-mat-inverse*:

**fixes**  $M::\text{complex mat}$

**defines**  $nA \equiv \text{length } (\text{canonical-basis } :: 'a::\{\text{basis-enum, complex-normed-vector}\} \text{ list})$

**and**  $nB \equiv \text{length } (\text{canonical-basis } :: 'b::\{\text{basis-enum, complex-normed-vector}\} \text{ list})$

**assumes**  $M \in \text{carrier-mat } nB \ nA$

**shows**  $\text{mat-of-cblinfun } (\text{cblinfun-of-mat } M :: 'a \Rightarrow_{CL} 'b) = M$

*<proof>*

**lemma** *cblinfun-of-mat-inj*: *inj-on (cblinfun-of-mat::complex mat  $\Rightarrow 'a \Rightarrow_{CL} 'b$ )*

*(carrier-mat (length (canonical-basis :: 'b::\{\text{basis-enum, complex-normed-vector}\} list))*

(length (canonical-basis :: 'a::{basis-enum,complex-normed-vector}  
list)))  
<proof>

**lemma** *cblinfun-eq-mat-of-cblinfunI*:  
**assumes** *mat-of-cblinfun a = mat-of-cblinfun b*  
**shows** *a = b*  
<proof>

## 16.4 Operations on matrices

**lemma** *cblinfun-of-mat-plus*:  
**defines** *nA*  $\equiv$  length (canonical-basis :: 'a::{basis-enum,complex-normed-vector}  
list)  
**and** *nB*  $\equiv$  length (canonical-basis :: 'b::{basis-enum,complex-normed-vector}  
list)  
**assumes** [*simp,intro*]: *M*  $\in$  carrier-mat *nB nA* **and** [*simp,intro*]: *N*  $\in$  carrier-mat  
*nB nA*  
**shows** (cblinfun-of-mat (*M* + *N*) :: 'a  $\Rightarrow_{CL}$  'b) = ((cblinfun-of-mat *M* + cblin-  
fun-of-mat *N*))  
<proof>

**lemma** *mat-of-cblinfun-zero*:  
*mat-of-cblinfun* (0 :: ('a::{basis-enum,complex-normed-vector}  $\Rightarrow_{CL}$  'b::{basis-enum,complex-normed-vector})  
= 0<sub>*m*</sub> (length (canonical-basis :: 'b list)) (length (canonical-basis :: 'a list))  
<proof>

**lemma** *mat-of-cblinfun-plus*:  
*mat-of-cblinfun* (*F* + *G*) = *mat-of-cblinfun F* + *mat-of-cblinfun G*  
**for** *F G*::'a::{basis-enum,complex-normed-vector}  $\Rightarrow_{CL}$  'b::{basis-enum,complex-normed-vector}  
<proof>

**lemma** *mat-of-cblinfun-id*:  
*mat-of-cblinfun* (*id-cblinfun* :: ('a::{basis-enum,complex-normed-vector}  $\Rightarrow_{CL}$  'a))  
= 1<sub>*m*</sub> (length (canonical-basis :: 'a list))  
<proof>

**lemma** *mat-of-cblinfun-1*:  
*mat-of-cblinfun* (1 :: ('a::one-dim  $\Rightarrow_{CL}$  'b::one-dim)) = 1<sub>*m*</sub> 1  
<proof>

**lemma** *mat-of-cblinfun-uminus*:  
*mat-of-cblinfun* (- *M*) = - *mat-of-cblinfun M*  
**for** *M*::'a::{basis-enum,complex-normed-vector}  $\Rightarrow_{CL}$  'b::{basis-enum,complex-normed-vector}  
<proof>

**lemma** *mat-of-cblinfun-minus*:  
*mat-of-cblinfun* (*M* - *N*) = *mat-of-cblinfun M* - *mat-of-cblinfun N*  
**for** *M*::'a::{basis-enum,complex-normed-vector}  $\Rightarrow_{CL}$  'b::{basis-enum,complex-normed-vector}

**and**  $N :: 'a \Rightarrow_{CL} 'b$   
 ⟨proof⟩

**lemma** *cblinfun-of-mat-uminus*:

**defines**  $nA \equiv \text{length } (\text{canonical-basis} :: 'a :: \{\text{basis-enum}, \text{complex-normed-vector}\}$   
*list*)

**and**  $nB \equiv \text{length } (\text{canonical-basis} :: 'b :: \{\text{basis-enum}, \text{complex-normed-vector}\}$   
*list*)

**assumes**  $M \in \text{carrier-mat } nB \ nA$

**shows**  $(\text{cblinfun-of-mat } (-M)) :: 'a \Rightarrow_{CL} 'b) = - \text{cblinfun-of-mat } M$

⟨proof⟩

**lemma** *cblinfun-of-mat-minus*:

**fixes**  $M :: \text{complex mat}$

**defines**  $nA \equiv \text{length } (\text{canonical-basis} :: 'a :: \{\text{basis-enum}, \text{complex-normed-vector}\}$   
*list*)

**and**  $nB \equiv \text{length } (\text{canonical-basis} :: 'b :: \{\text{basis-enum}, \text{complex-normed-vector}\}$   
*list*)

**assumes**  $M \in \text{carrier-mat } nB \ nA$  **and**  $N \in \text{carrier-mat } nB \ nA$

**shows**  $(\text{cblinfun-of-mat } (M - N)) :: 'a \Rightarrow_{CL} 'b) = \text{cblinfun-of-mat } M - \text{cblinfun-of-mat } N$

⟨proof⟩

**lemma** *cblinfun-of-mat-times*:

**fixes**  $M \ N :: \text{complex mat}$

**defines**  $nA \equiv \text{length } (\text{canonical-basis} :: 'a :: \{\text{basis-enum}, \text{complex-normed-vector}\}$   
*list*)

**and**  $nB \equiv \text{length } (\text{canonical-basis} :: 'b :: \{\text{basis-enum}, \text{complex-normed-vector}\}$   
*list*)

**and**  $nC \equiv \text{length } (\text{canonical-basis} :: 'c :: \{\text{basis-enum}, \text{complex-normed-vector}\}$   
*list*)

**assumes**  $a1: M \in \text{carrier-mat } nC \ nB$  **and**  $a2: N \in \text{carrier-mat } nB \ nA$

**shows**  $\text{cblinfun-of-mat } (M * N) = ((\text{cblinfun-of-mat } M) :: 'b \Rightarrow_{CL} 'c) \circ_{CL} ((\text{cblinfun-of-mat } N) :: 'a \Rightarrow_{CL} 'b)$

⟨proof⟩

**lemma** *cblinfun-of-mat-adjoint*:

**defines**  $nA \equiv \text{length } (\text{canonical-basis} :: 'a :: \text{onb-enum list})$

**and**  $nB \equiv \text{length } (\text{canonical-basis} :: 'b :: \text{onb-enum list})$

**fixes**  $M :: \text{complex mat}$

**assumes**  $M \in \text{carrier-mat } nB \ nA$

**shows**  $((\text{cblinfun-of-mat } (\text{mat-adjoint } M)) :: 'b \Rightarrow_{CL} 'a) = (\text{cblinfun-of-mat } M) *$

⟨proof⟩

**lemma** *mat-of-cblinfun-compose*:

$\text{mat-of-cblinfun } (F \circ_{CL} G) = \text{mat-of-cblinfun } F * \text{mat-of-cblinfun } G$

**for**  $F :: 'b :: \{\text{basis-enum}, \text{complex-normed-vector}\} \Rightarrow_{CL} 'c :: \{\text{basis-enum}, \text{complex-normed-vector}\}$

**and**  $G :: 'a :: \{\text{basis-enum}, \text{complex-normed-vector}\} \Rightarrow_{CL} 'b$

⟨proof⟩

**lemma** *mat-of-cblinfun-scaleC*:

*mat-of-cblinfun* ((*a*::complex) \*<sub>C</sub> *F*) = *a* ·<sub>m</sub> (*mat-of-cblinfun* *F*)

**for** *F* :: '*a*::{basis-enum, complex-normed-vector} ⇒<sub>CL</sub> '*b*::{basis-enum, complex-normed-vector}

⟨*proof*⟩

**lemma** *mat-of-cblinfun-scaleR*:

*mat-of-cblinfun* ((*a*::real) \*<sub>R</sub> *F*) = (*complex-of-real* *a*) ·<sub>m</sub> (*mat-of-cblinfun* *F*)

⟨*proof*⟩

**lemma** *mat-of-cblinfun-adj*:

*mat-of-cblinfun* (*F*\*) = *mat-adjoint* (*mat-of-cblinfun* *F*)

**for** *F* :: '*a*::onb-enum ⇒<sub>CL</sub> '*b*::onb-enum

⟨*proof*⟩

**lemma** *mat-of-cblinfun-vector-to-cblinfun*:

*mat-of-cblinfun* (*vector-to-cblinfun* *ψ*)

= *mat-of-cols* (*length* (*canonical-basis* :: '*a* list)) [*vec-of-basis-enum* *ψ*]

**for** *ψ*::'*a*::{basis-enum, complex-normed-vector}

⟨*proof*⟩

**lemma** *mat-of-cblinfun-proj*:

**fixes** *a*::'*a*::onb-enum

**defines** *d* ≡ *length* (*canonical-basis* :: '*a* list)

**and** *norm2* ≡ (*vec-of-basis-enum* *a*) ·*c* (*vec-of-basis-enum* *a*)

**shows** *mat-of-cblinfun* (*proj* *a*) =

*1* / *norm2* ·<sub>m</sub> (*mat-of-cols* *d* [*vec-of-basis-enum* *a*]

\* *mat-of-rows* *d* [*conjugate* (*vec-of-basis-enum* *a*)] (**is** <- = ?*rhs*)

⟨*proof*⟩

**lemma** *mat-of-cblinfun-ell2-component*:

**fixes** *a* :: <'a::enum ell2 ⇒<sub>CL</sub> 'b::enum ell2>

**assumes** [*simp*]: <*i* < *CARD*('b)> <*j* < *CARD*('a)>

**shows** <*mat-of-cblinfun* *a* \$\$ (*i*,*j*) = *Rep-ell2* (*a* \*<sub>V</sub> *ket* (*Enum.enum* ! *j*))

(*Enum.enum* ! *i*)>

⟨*proof*⟩

**lemma** *cblinfun-of-mat-mat*:

**shows** <*cblinfun-of-mat* (*mat* (*CARD*('b)) (*CARD*('a)) *f*) = *explicit-cblinfun*

(*λ*(*r*::'b::enum) (*c*::'a::enum). *f* (*enum-idx* *r*, *enum-idx* *c*))>

⟨*proof*⟩

**lemma** *mat-of-cblinfun-explicit-cblinfun*:

**fixes** *f* :: <'a::enum ⇒ 'b::enum ⇒ complex>

**shows** <*mat-of-cblinfun* (*explicit-cblinfun* *f*) = *mat* (*CARD*('a)) (*CARD*('b))

(*λ*(*r*,*c*). *f* (*Enum.enum*!*r*) (*Enum.enum*!*c*))>

⟨*proof*⟩

**lemma** *mat-of-cblinfun-classical-operator*:

**fixes**  $f :: 'a :: \text{enum} \Rightarrow 'b :: \text{enum option}$   
**shows**  $\text{mat-of-cblinfun (classical-operator } f) = \text{mat (CARD('b)) (CARD('a))}$   
 $(\lambda(r,c). \text{ if } f (\text{Enum.enum!}c) = \text{Some (Enum.enum!}r) \text{ then } 1 \text{ else } 0)$   
 $\langle \text{proof} \rangle$

**lemma** *mat-of-cblinfun-sandwich:*

**fixes**  $a :: (-::\text{onb-enum}, -::\text{onb-enum}) \text{ cblinfun}$   
**shows**  $\langle \text{mat-of-cblinfun (sandwich } a *_V b) = (\text{let } a' = \text{mat-of-cblinfun } a \text{ in } a' * \text{mat-of-cblinfun } b * \text{mat-adjoint } a') \rangle$   
 $\langle \text{proof} \rangle$

## 16.5 Operations on subspaces

**lemma** *ccspan-gram-schmidt0-invariant:*

**defines**  $\text{basis-enum} \equiv (\text{basis-enum-of-vec} :: - \Rightarrow 'a :: \{\text{basis-enum}, \text{complex-normed-vector}\})$   
**defines**  $n \equiv \text{length (canonical-basis} :: 'a \text{ list})$   
**assumes**  $\text{set } ws \subseteq \text{carrier-vec } n$   
**shows**  $\text{ccspan (set (map basis-enum (gram-schmidt0 } n \text{ ws)))} = \text{ccspan (set (map basis-enum } ws))$   
 $\langle \text{proof} \rangle$

**definition** *is-subspace-of-vec-list*  $n \text{ vs } ws =$

$(\text{let } ws' = \text{gram-schmidt0 } n \text{ ws in}$   
 $\forall v \in \text{set } vs. \text{ adjuster } n \text{ } v \text{ } ws' = - \text{ } v)$

**lemma** *ccspan-leq-using-vec:*

**fixes**  $A \ B :: \langle 'a :: \{\text{basis-enum}, \text{complex-normed-vector}\} \text{ list} \rangle$   
**shows**  $\langle (\text{ccspan (set } A) \leq \text{ccspan (set } B)) \longleftrightarrow$   
 $\text{is-subspace-of-vec-list (length (canonical-basis} :: 'a \text{ list})}$   
 $(\text{map vec-of-basis-enum } A) (\text{map vec-of-basis-enum } B) \rangle$   
 $\langle \text{proof} \rangle$

**lemma** *cblinfun-image-ccspan-using-vec:*

$A *_S \text{ccspan (set } S) = \text{ccspan (basis-enum-of-vec ' set (map ((*_v) (mat-of-cblinfun$   
 $A)) (\text{map vec-of-basis-enum } S))}$   
 $\langle \text{proof} \rangle$

*mk-projector-orthog*  $d \ L$  takes a list  $L$  of  $d$ -dimensional vectors and returns the projector onto the span of  $L$ . (Assuming that all vectors in  $L$  are orthogonal and nonzero.)

**fun** *mk-projector-orthog*  $:: \text{nat} \Rightarrow \text{complex vec list} \Rightarrow \text{complex mat}$  **where**

$\text{mk-projector-orthog } d \ [] = \text{zero-mat } d \ d$   
 $| \text{mk-projector-orthog } d \ [v] = (\text{let norm2} = \text{cscalar-prod } v \ v \text{ in}$   
 $\text{smult-mat (1/norm2) (mat-of-cols } d \ [v] * \text{mat-of-rows } d$   
 $[\text{conjugate } v]))$   
 $| \text{mk-projector-orthog } d \ (v\#\text{vs}) = (\text{let norm2} = \text{cscalar-prod } v \ v \text{ in}$   
 $\text{smult-mat (1/norm2) (mat-of-cols } d \ [v] * \text{mat-of-rows}$   
 $d \ [\text{conjugate } v])$

+ *mk-projector-orthog d vs*)

**lemma** *mk-projector-orthog-correct*:  
**fixes** *S* :: 'a::onb-enum list  
**defines** *d* ≡ *length (canonical-basis :: 'a list)*  
**assumes** *ortho*: *is-ortho-set (set S)* **and** *distinct*: *distinct S*  
**shows** *mk-projector-orthog d (map vec-of-basis-enum S)*  
= *mat-of-cblinfun (Proj (ccspan (set S)))*  
⟨*proof*⟩

**definition** ⟨*mk-projector d vs = mk-projector-orthog d (gram-schmidt0 d vs)*⟩

**lemma** *mat-of-cblinfun-Proj-ccspan*:  
**fixes** *S* :: ⟨'a::onb-enum list⟩  
**shows** ⟨*mat-of-cblinfun (Proj (ccspan (set S))) = mk-projector (length (canonical-basis :: 'a list)) (map vec-of-basis-enum S)*⟩  
⟨*proof*⟩

**unbundle** *no-jnf-notation*  
**unbundle** *no-cblinfun-notation*

**end**

## 17 *Cblinfun-Code* – Support for code generation

This theory provides support for code generation involving on complex vector spaces and bounded operators (e.g., types *cblinfun* and *ell2*). To fully support code generation, in addition to importing this theory, one need to activate support for code generation (import theory *Jordan-Normal-Form.Matrix-Impl*) and for real and complex numbers (import theory *Real-Impl.Real-Impl* for support of reals of the form  $a + b * \text{sqrt } c$  or *Algebraic-Numbers.Real-Factorization* (much slower) for support of algebraic reals; support of complex numbers comes "for free").

The builtin support for real and complex numbers (in *Complex-Main*) is not sufficient because it does not support the computation of square-roots which are used in the setup below.

It is also recommended to import *HOL-Library.Code-Target-Numeral* for faster support of nats and integers.

**theory** *Cblinfun-Code*  
**imports**  
*Cblinfun-Matrix Containers.Set-Impl Jordan-Normal-Form.Matrix-Kernel*  
**begin**

**no-notation** *Lattice.meet* (**infixl**  $\sqcap$  70)  
**no-notation** *Lattice.join* (**infixl**  $\sqcup$  65)  
**hide-const** (**open**) *Coset.kernel*

**hide-const** (**open**) *Matrix-Kernel.kernel*  
**hide-const** (**open**) *Order.bottom Order.top*

**unbundle** *lattice-syntax*  
**unbundle** *jnf-notation*  
**unbundle** *cblinfun-notation*

## 17.1 Code equations for cblinfun operators

In this subsection, we define the code for all operations involving only operators (no combinations of operators/vectors/subspaces)

The following lemma registers cblinfun as an abstract datatype with constructor *cblinfun-of-mat*. That means that in generated code, all cblinfun operators will be represented as *cblinfun-of-mat X* where X is a matrix. In code equations for operations involving operators (e.g., +), we can then write the equation directly in terms of matrices by writing, e.g., *mat-of-cblinfun (A + B)* in the lhs, and in the rhs we define the matrix that corresponds to the sum of A,B. In the rhs, we can access the matrices corresponding to A,B by writing *mat-of-cblinfun B*. (See, e.g., lemma *mat-of-cblinfun-plus*.) See [2] for more information on [*code abstype*].

**declare** *mat-of-cblinfun-inverse* [*code abstype*]

**declare** *mat-of-cblinfun-plus*[*code*]  
— Code equation for addition of cblinfun's

**declare** *mat-of-cblinfun-id*[*code*]  
— Code equation for computing the identity operator

**declare** *mat-of-cblinfun-1*[*code*]  
— Code equation for computing the one-dimensional identity

**declare** *mat-of-cblinfun-zero*[*code*]  
— Code equation for computing the zero operator

**declare** *mat-of-cblinfun-uminus*[*code*]  
— Code equation for computing the unary minus on cblinfun's

**declare** *mat-of-cblinfun-minus*[*code*]  
— Code equation for computing the difference of cblinfun's

**declare** *mat-of-cblinfun-classical-operator*[*code*]  
— Code equation for computing the "classical operator"

**declare** *mat-of-cblinfun-explicit-cblinfun*[*code*]

— Code equation for computing the *explicit-cblinfun*

**declare** *mat-of-cblinfun-compose*[code]

— Code equation for computing the composition/product of cblinfun's

**declare** *mat-of-cblinfun-scaleC*[code]

— Code equation for multiplication with complex scalar

**declare** *mat-of-cblinfun-scaleR*[code]

— Code equation for multiplication with real scalar

**declare** *mat-of-cblinfun-adj*[code]

— Code equation for computing the adj

This instantiation defines a code equation for equality tests for cblinfun.

**instantiation** *cblinfun* :: (*onb-enum*,*onb-enum*) *equal* **begin**

**definition** [code]: *equal-cblinfun* *M N*  $\longleftrightarrow$  *mat-of-cblinfun* *M* = *mat-of-cblinfun* *N*

**for** *M N* :: '*a*  $\Rightarrow_{CL}$  'b

**instance**

*<proof>*

**end**

## 17.2 Vectors

In this section, we define code for operations on vectors. As with operators above, we do this by using an isomorphism between finite vectors (i.e., types *T* of sort *complex-vector*) and the type *complex vec* from *Jordan\_Normal\_Form*. We have developed such an isomorphism in theory *Cblinfun-Matrix* for any type *T* of sort *onb-enum* (i.e., any type with a finite canonical orthonormal basis) as was done above for bounded operators. Unfortunately, we cannot declare code equations for a type class, code equations must be related to a specific type constructor. So we give code definition only for vectors of type '*a ell2* (where '*a* must be of sort *enum* to make make sure that '*a ell2* is finite dimensional).

The isomorphism between '*a ell2* is given by the constants *ell2-of-vec* and *vec-of-ell2* which are copies of the more general *basis-enum-of-vec* and *vec-of-basis-enum* but with a more restricted type to be usable in our code equations.

**definition** *ell2-of-vec* :: *complex vec*  $\Rightarrow$  '*a::enum ell2* **where** *ell2-of-vec* = *basis-enum-of-vec*

**definition** *vec-of-ell2* :: '*a::enum ell2*  $\Rightarrow$  *complex vec* **where** *vec-of-ell2* = *vec-of-basis-enum*

The following theorem registers the isomorphism *ell2-of-vec/vec-of-ell2* for code generation. From now on, code for operations on - *ell2* can be expressed by declarations such as *vec-of-ell2* (*f a b*) = *g* (*vec-of-ell2 a*) (*vec-of-ell2 b*) if the operation *f* on - *ell2* corresponds to the operation *g* on *complex vec*.



**lemma** *vec-of-ell2-inverse* [*code abstype*]:  
 $ell2\text{-of-vec } (vec\text{-of-ell2 } B) = B$   
 ⟨*proof*⟩

This instantiation defines a code equation for equality tests for ell2.

**instantiation** *ell2* :: (*enum*) *equal* **begin**  
**definition** [*code*]:  $equal\text{-ell2 } M N \longleftrightarrow vec\text{-of-ell2 } M = vec\text{-of-ell2 } N$   
**for**  $M N :: 'a::enum\ ell2$   
**instance**  
 ⟨*proof*⟩  
**end**

**lemma** *vec-of-ell2-carrier-vec*[*simp*]:  $\langle vec\text{-of-ell2 } v \in carrier\text{-vec } CARD('a) \rangle$  **for**  $v$   
 ::  $\langle 'a::enum\ ell2 \rangle$   
 ⟨*proof*⟩

**lemma** *vec-of-ell2-zero*[*code*]:  
 — Code equation for computing the zero vector  
 $vec\text{-of-ell2 } (0::'a::enum\ ell2) = zero\text{-vec } (CARD('a))$   
 ⟨*proof*⟩

**lemma** *vec-of-ell2-ket*[*code*]:  
 — Code equation for computing a standard basis vector  
 $vec\text{-of-ell2 } (ket\ i) = unit\text{-vec } (CARD('a))\ (enum\text{-idx } i)$   
**for**  $i::'a::enum$   
 ⟨*proof*⟩

**lemma** *vec-of-ell2-scaleC*[*code*]:  
 — Code equation for multiplying a vector with a complex scalar  
 $vec\text{-of-ell2 } (scaleC\ a\ \psi) = smult\text{-vec } a\ (vec\text{-of-ell2 } \psi)$   
**for**  $\psi :: 'a::enum\ ell2$   
 ⟨*proof*⟩

**lemma** *vec-of-ell2-scaleR*[*code*]:  
 — Code equation for multiplying a vector with a real scalar  
 $vec\text{-of-ell2 } (scaleR\ a\ \psi) = smult\text{-vec } (complex\text{-of-real } a)\ (vec\text{-of-ell2 } \psi)$   
**for**  $\psi :: 'a::enum\ ell2$   
 ⟨*proof*⟩

**lemma** *ell2-of-vec-plus*[*code*]:  
 — Code equation for adding vectors  
 $vec\text{-of-ell2 } (x + y) = (vec\text{-of-ell2 } x) + (vec\text{-of-ell2 } y)$  **for**  $x\ y :: 'a::enum\ ell2$   
 ⟨*proof*⟩

**lemma** *ell2-of-vec-minus*[*code*]:  
 — Code equation for subtracting vectors  
 $vec\text{-of-ell2 } (x - y) = (vec\text{-of-ell2 } x) - (vec\text{-of-ell2 } y)$  **for**  $x\ y :: 'a::enum\ ell2$   
 ⟨*proof*⟩

**lemma** *ell2-of-vec-uminus*[code]:

— Code equation for negating a vector

$vec-of-ell2 (- y) = - (vec-of-ell2 y)$  **for**  $y :: 'a::enum\ ell2$

*<proof>*

**lemma** *cinner-ell2-code* [code]:  $cinner\ \psi\ \varphi = cscalar-prod\ (vec-of-ell2\ \varphi)\ (vec-of-ell2\ \psi)$

— Code equation for the inner product of vectors

*<proof>*

**lemma** *norm-ell2-code* [code]:

— Code equation for the norm of a vector

$norm\ \psi = norm-vec\ (vec-of-ell2\ \psi)$

*<proof>*

**lemma** *times-ell2-code*[code]:

— Code equation for the product in the algebra of one-dimensional vectors

**fixes**  $\psi\ \varphi :: 'a::\{CARD-1,enum\}\ ell2$

**shows**  $vec-of-ell2\ (\psi * \varphi)$

$= vec-of-list\ [vec-index\ (vec-of-ell2\ \psi)\ 0 * vec-index\ (vec-of-ell2\ \varphi)\ 0]$

*<proof>*

**lemma** *divide-ell2-code*[code]:

— Code equation for the product in the algebra of one-dimensional vectors

**fixes**  $\psi\ \varphi :: 'a::\{CARD-1,enum\}\ ell2$

**shows**  $vec-of-ell2\ (\psi / \varphi)$

$= vec-of-list\ [vec-index\ (vec-of-ell2\ \psi)\ 0 / vec-index\ (vec-of-ell2\ \varphi)\ 0]$

*<proof>*

**lemma** *inverse-ell2-code*[code]:

— Code equation for the product in the algebra of one-dimensional vectors

**fixes**  $\psi :: 'a::\{CARD-1,enum\}\ ell2$

**shows**  $vec-of-ell2\ (inverse\ \psi)$

$= vec-of-list\ [inverse\ (vec-index\ (vec-of-ell2\ \psi)\ 0)]$

*<proof>*

**lemma** *one-ell2-code*[code]:

— Code equation for the unit in the algebra of one-dimensional vectors

$vec-of-ell2\ (1 :: 'a::\{CARD-1,enum\}\ ell2) = vec-of-list\ [1]$

*<proof>*

### 17.3 Vector/Matrix

We proceed to give code equations for operations involving both operators (cblinfun) and vectors. As explained above, we have to restrict the equations to vectors of type  $'a\ ell2$  even though the theory is available for any type of class *onb-enum*. As a consequence, we run into an additional technicality now. For example, to define a code equation for applying an operator to a

vector, we might try to give the following lemma:

**lemma** *cblinfun-apply-ell2*[code]: *vec-of-ell2* ( $M *_{\mathcal{V}} x$ ) = (*mult-mat-vec* (*mat-of-cblinfun*  $M$ ) (*vec-of-ell2*  $x$ )) **by** (*simp add: mat-of-cblinfun-cblinfun-apply vec-of-ell2-def*)

Unfortunately, this does not work, Isabelle produces the warning "Projection as head in equation", most likely due to the fact that the type of  $(*_{\mathcal{V}})$  in the equation is less general than the type of  $(*_{\mathcal{V}})$  (it is restricted to *ell2*). We overcome this problem by defining a constant *cblinfun-apply-ell2* which is equal to  $(*_{\mathcal{V}})$  but has a more restricted type. We then instruct the code generation to replace occurrences of  $(*_{\mathcal{V}})$  by *cblinfun-apply-ell2* (where possible), and we add code generation for *cblinfun-apply-ell2* instead of  $(*_{\mathcal{V}})$ .

**definition** *cblinfun-apply-ell2* ::  $'a \text{ ell2} \Rightarrow_{CL} 'b \text{ ell2} \Rightarrow 'a \text{ ell2} \Rightarrow 'b \text{ ell2}$   
**where** [code del, code-abbrev]: *cblinfun-apply-ell2* =  $(*_{\mathcal{V}})$   
— *code-abbrev* instructs the code generation to replace the rhs  $(*_{\mathcal{V}})$  by the lhs *cblinfun-apply-ell2* before starting the actual code generation.

**lemma** *cblinfun-apply-ell2*[code]:  
— Code equation for *cblinfun-apply-ell2*, i.e., for applying an operator to an *ell2* vector  
*vec-of-ell2* (*cblinfun-apply-ell2*  $M x$ ) = (*mult-mat-vec* (*mat-of-cblinfun*  $M$ ) (*vec-of-ell2*  $x$ ))  
⟨*proof*⟩

For the constant *vector-to-cblinfun* (canonical isomorphism from vectors to operators), we have the same problem and define a constant *vector-to-cblinfun-code* with more restricted type

**definition** *vector-to-cblinfun-code* ::  $'a \text{ ell2} \Rightarrow 'b::\text{one-dim} \Rightarrow_{CL} 'a \text{ ell2}$  **where**  
[*code del, code-abbrev*]: *vector-to-cblinfun-code* = *vector-to-cblinfun*  
— *code-abbrev* instructs the code generation to replace the rhs *vector-to-cblinfun* by the lhs *vector-to-cblinfun-code* before starting the actual code generation.

**lemma** *vector-to-cblinfun-code*[code]:  
— Code equation for translating a vector into an operation (single-column matrix)  
*mat-of-cblinfun* (*vector-to-cblinfun-code*  $\psi$ ) = *mat-of-cols* (*CARD*('a)) [*vec-of-ell2*  $\psi$ ]  
**for**  $\psi::'a::\text{enum ell2}$   
⟨*proof*⟩

**definition** *butterfly-code* ::  $\langle 'a \text{ ell2} \Rightarrow 'b \text{ ell2} \Rightarrow 'b \text{ ell2} \Rightarrow_{CL} 'a \text{ ell2} \rangle$   
**where** [*code del, code-abbrev*]: *butterfly-code* = *butterfly*

**lemma** *butterfly-code*[code]:  $\langle \text{mat-of-cblinfun} (\text{butterfly-code } s \ t)$   
= *mat-of-cols* (*CARD*('a)) [*vec-of-ell2*  $s$ ] \* *mat-of-rows* (*CARD*('b)) [*map-vec* *cnj* (*vec-of-ell2*  $t$ )] $\rangle$   
**for**  $s :: \langle 'a::\text{enum ell2} \rangle$  **and**  $t :: \langle 'b::\text{enum ell2} \rangle$   
⟨*proof*⟩

## 17.4 Subspaces

In this section, we define code equations for handling subspaces, i.e., values of type *'a ccspace*. We choose to computationally represent a subspace by a list of vectors that span the subspace. That is, if *vecs* are vectors (type *complex vec*), *SPAN vecs* is defined to be their span. Then the code generation can simply represent all subspaces in this form, and we need to define the operations on subspaces in terms of list of vectors (e.g., the closed union of two subspaces would be computed as the concatenation of the two lists, to give one of the simplest examples).

To support this, *SPAN* is declared as a "code-datatype". (Not as an abstract datatype like *cblinfun-of-mat/mat-of-cblinfun* because that would require *SPAN* to be injective.)

Then all code equations for different operations need to be formulated as functions of values of the form *SPAN x*. (E.g., *SPAN x + SPAN y = SPAN (...)*.)

**definition** [*code del*]: *SPAN x = (let n = length (canonical-basis :: 'a::onb-enum list) in*

*ccspan (basis-enum-of-vec ' Set.filter (λv. dim-vec v = n) (set x)) :: 'a ccspace)*

— The *SPAN* of vectors *x*, as a *ccspace*. We filter out vectors of the wrong dimension because *SPAN* needs to have well-defined behavior even in cases that would not actually occur in an execution.

**code-datatype** *SPAN*

We first declare code equations for *Proj*, i.e., for turning a subspace into a projector. This means, we would need a code equation of the form *mat-of-cblinfun (Proj (SPAN S)) = ...*. However, this equation is not accepted by the code generation for reasons we do not understand. But if we define an auxiliary constant *mat-of-cblinfun-Proj-code* that stands for *mat-of-cblinfun (Proj -)*, define a code equation for *mat-of-cblinfun-Proj-code*, and then define a code equation for *mat-of-cblinfun (Proj S)* in terms of *mat-of-cblinfun-Proj-code*, Isabelle accepts the code equations.

**definition** *mat-of-cblinfun-Proj-code S = mat-of-cblinfun (Proj S)*

**declare** *mat-of-cblinfun-Proj-code-def[symmetric, code]*

**lemma** *mat-of-cblinfun-Proj-code-code[code]*:

— Code equation for computing a projector onto a set *S* of vectors. We first make the vectors *S* into an orthonormal basis using the Gram-Schmidt procedure and then compute the projector as the sum of the "butterflies"  $x * x^*$  of the vectors  $x \in S$  (done by *mk-projector*).

*mat-of-cblinfun-Proj-code (SPAN S :: 'a::onb-enum ccspace) =*

*(let d = length (canonical-basis :: 'a list) in mk-projector d (filter (λv. dim-vec v = d) S))*

*<proof>*

**lemma** *top-ccspace-code[code]*:

— Code equation for  $\top$ , the subspace containing everything. Top is represented as the span of the standard basis vectors.

$(top::'a\ ccspace) =$   
 $(let\ n = length\ (canonical-basis\ ::\ 'a::onb-enum\ list)\ in\ SPAN\ (unit-vecs\ n))$   
 $\langle proof \rangle$

**lemma** *bot-as-span*[code]:

— Code equation for  $\perp$ , the subspace containing everything. Top is represented as the span of the standard basis vectors.

$(bot::'a::onb-enum\ ccspace) = SPAN\ []$   
 $\langle proof \rangle$

**lemma** *sup-spans*[code]:

— Code equation for the join (lub) of two subspaces (union of the generating lists)

$SPAN\ A\ \sqcup\ SPAN\ B = SPAN\ (A\ @\ B)$   
 $\langle proof \rangle$

We do not need an equation for  $(+)$  because  $(+)$  is defined in terms of  $(\sqcup)$  (for *ccspace*), thus the code generation automatically computes  $(+)$  in terms of the code for  $(\sqcup)$

**definition** [code del,code-abbrev]: *Span-code* ( $S::'a::enum\ ell2\ set$ ) = (*ccspan*  $S$ )

— A copy of *ccspan* with restricted type. For analogous reasons as *cblin-fun-apply-ell2*, see there for explanations

**lemma** *span-Set-Monad*[code]: *Span-code* (*Set-Monad*  $l$ ) = (*SPAN* (*map vec-of-ell2*  $l$ ))

— Code equation for the span of a finite set. (*Set-Monad* is a datatype constructor that represents sets as lists in the computation.)

$\langle proof \rangle$

This instantiation defines a code equation for equality tests for *ccspace*. The actual code for equality tests is given below (lemma *equal-ccspace-code*).

**instantiation** *ccspace* :: (*onb-enum*) *equal* **begin**

**definition** [code del]: *equal-ccspace* ( $A::'a\ ccspace$ )  $B = (A=B)$

**instance**  $\langle proof \rangle$

**end**

**lemma** *leq-ccspace-code*[code]:

— Code equation for deciding inclusion of one space in another. Uses the constant *is-subspace-of-vec-list* which implements the actual computation by checking for each generator of A whether it is in the span of B (by orthogonal projection onto an orthonormal basis of B which is computed using Gram-Schmidt).

$SPAN\ A \leq (SPAN\ B\ ::\ 'a::onb-enum\ ccspace)$   
 $\iff (let\ d = length\ (canonical-basis\ ::\ 'a\ list)\ in$   
 $\quad is-subspace-of-vec-list\ d$   
 $\quad (filter\ (\lambda v. dim-vec\ v = d)\ A)$   
 $\quad (filter\ (\lambda v. dim-vec\ v = d)\ B))$

*<proof>*

**lemma** *equal-ccsubspace-code*[code]:

— Code equation for equality test. By checking mutual inclusion (for which we have code by the preceding code equation).

*HOL.equal* (*A::- ccsubspace*) *B* = (*A* ≤ *B* ∧ *B* ≤ *A*)

*<proof>*

**lemma** *cblinfun-image-code*[code]:

— Code equation for applying an operator *A* to a subspace. Simply by multiplying each generator with *A*

*A* \*<sub>*S*</sub> *SPAN S* = (let *d* = length (canonical-basis :: 'a list) in  
*SPAN* (map (mult-mat-vec (mat-of-cblinfun *A*))  
(filter (λ*v*. dim-vec *v* = *d*) *S*)))

**for** *A::'a::onb-enum* ⇒<sub>*CL*</sub> *'b::onb-enum*

*<proof>*

**definition** [code del, code-abbrev]: *range-cblinfun-code* *A* = *A* \*<sub>*S*</sub> *top*

— A new constant for the special case of applying an operator to the subspace  $\top$  (i.e., for computing the range of the operator). We do this to be able to give more specialized code for this specific situation. (The generic code for (\*<sub>*S*</sub>) would work but is less efficient because it involves repeated matrix multiplications. *code-abbrev* makes sure occurrences of *A* \*<sub>*S*</sub>  $\top$  are replaced before starting the actual code generation.

**lemma** *range-cblinfun-code*[code]:

— Code equation for computing the range of an operator *A*. Returns the columns of the matrix representation of *A*.

**fixes** *A* :: 'a::onb-enum ⇒<sub>*CL*</sub> 'b::onb-enum

**shows** *range-cblinfun-code* *A* = *SPAN* (cols (mat-of-cblinfun *A*))

*<proof>*

**lemma** *uminus-Span-code*[code]: — *X* = *range-cblinfun-code* (*id-cblinfun* − *Proj X*)

— Code equation for the orthogonal complement of a subspace *X*. Computed as the range of one minus the projector on *X*

*<proof>*

**lemma** *kernel-code*[code]:

— Computes the kernel of an operator *A*. This is implemented using the existing functions for transforming a matrix into row echelon form (*gauss-jordan-single*) and for computing a basis of the kernel of such a matrix (*find-base-vectors*)

*kernel* *A* = *SPAN* (*find-base-vectors* (*gauss-jordan-single* (mat-of-cblinfun *A*)))

**for** *A::('a::onb-enum, 'b::onb-enum)* *cblinfun*

*<proof>*

**lemma** *inf-ccsubspace-code*[code]:

— Code equation for intersection of subspaces. Reduced to orthogonal complement

and sum of subspaces for which we already have code equations.

```
(A::'a::onb-enum ccspace)  $\sqcap$  B = - (- A  $\sqcup$  - B)
⟨proof⟩
```

**lemma** *Sup-ccspace-code*[code]:

— Supremum (sum) of a set of subspaces. Implemented by repeated pairwise sum.

```
Sup (Set-Monad l :: 'a::onb-enum ccspace set) = fold sup l bot
⟨proof⟩
```

**lemma** *Inf-ccspace-code*[code]:

— Infimum (intersection) of a set of subspaces. Implemented by the orthogonal complement of the supremum.

```
Inf (Set-Monad l :: 'a::onb-enum ccspace set)
= - Sup (Set-Monad (map uminus l))
⟨proof⟩
```

## 17.5 Miscellanea

This is a hack to circumvent a bug in the code generation. The automatically generated code for the class *uniformity* has a type that is different from what the generated code later assumes, leading to compilation errors (in ML at least) in any expression involving *- ell2* (even if the constant *uniformity* is not actually used).

The fragment below circumvents this by forcing Isabelle to use the right type. (The logically useless fragment "let x = ((=)::'a $\Rightarrow$ - $\Rightarrow$ -)" achieves this.)

**lemma** *uniformity-ell2-code*[code]: (*uniformity* :: ('a *ell2* \* -) filter) = *Filter.abstract-filter*

```
(%-
  Code.abort STR "no uniformity" (%-
    let x = ((=)::'a $\Rightarrow$ - $\Rightarrow$ -) in uniformity))
⟨proof⟩
```

Code equation for *UNIV*. It is now implemented via type class *enum* (which provides a list of all values).

```
declare [[code drop: UNIV]]
declare enum-class.UNIV-enum[code]
```

Setup for code generation involving sets of *ell2/ccspace*. This configures to use lists for representing sets in code.

```
derive (eq) ceq ccspace
derive (no) ccompare ccspace
derive (monad) set-impl ccspace
derive (eq) ceq ell2
derive (no) ccompare ell2
derive (monad) set-impl ell2
```

```

unbundle no-lattice-syntax
unbundle no-jnf-notation
unbundle no-cblinfun-notation

end

```

## 18 *Cblinfun-Code-Examples* – Examples and test cases for code generation

```

theory Cblinfun-Code-Examples
  imports
    Complex-Bounded-Operators.Extra-Pretty-Code-Examples
    Jordan-Normal-Form.Matrix-Impl
    HOL-Library.Code-Target-Numeral
    Cblinfun-Code
  begin

  hide-const (open) Order.bottom Order.top
  no-notation Lattice.join (infixl  $\sqcup_1$  65)
  no-notation Lattice.meet (infixl  $\sqcap_1$  70)

  unbundle lattice-syntax
  unbundle cblinfun-notation

```

## 19 Examples

### 19.1 Operators

```

value id-cblinfun :: bool ell2  $\Rightarrow_{CL}$  bool ell2

value 1 :: unit ell2  $\Rightarrow_{CL}$  unit ell2

value id-cblinfun + id-cblinfun :: bool ell2  $\Rightarrow_{CL}$  bool ell2

value 0 :: (bool ell2  $\Rightarrow_{CL}$  Enum.finite-3 ell2)

value - id-cblinfun :: bool ell2  $\Rightarrow_{CL}$  bool ell2

value id-cblinfun - id-cblinfun :: bool ell2  $\Rightarrow_{CL}$  bool ell2

value classical-operator ( $\lambda b. \text{Some } (\neg b)$ )

value  $\langle \text{explicit-cblinfun } (\lambda x y :: \text{bool. of-bool } (x \wedge y)) \rangle$ 

value id-cblinfun = (0 :: bool ell2  $\Rightarrow_{CL}$  bool ell2)

value 2 *R id-cblinfun :: bool ell2  $\Rightarrow_{CL}$  bool ell2

```



**value** *imaginary-unit* \*<sub>C</sub> *id-cblinfun* :: *bool ell2* ⇒<sub>CL</sub> *bool ell2*

**value** *id-cblinfun o<sub>CL</sub> 0* :: *bool ell2* ⇒<sub>CL</sub> *bool ell2*

**value** *id-cblinfun\** :: *bool ell2* ⇒<sub>CL</sub> *bool ell2*

## 19.2 Vectors

**value** *0* :: *bool ell2*

**value** *1* :: *unit ell2*

**value** *ket False*

**value** *2 \*<sub>C</sub> ket False*

**value** *2 \*<sub>R</sub> ket False*

**value** *ket True + ket False*

**value** *ket True - ket True*

**value** *ket True = ket True*

**value** *- ket True*

**value** *cinner (ket True) (ket True)*

**value** *norm (ket True)*

**value** *ket () \* ket ()*

**value** *1* :: *unit ell2*

**value** *(1::unit ell2) \* (1::unit ell2)*

## 19.3 Vector/Matrix

**value** *id-cblinfun \*<sub>V</sub> ket True*

**value** *⟨vector-to-cblinfun (ket True) :: unit ell2 ⇒<sub>CL</sub> -⟩*

## 19.4 Subspaces

**value** *ccspan {ket False}*

**value** *Proj (ccspan {ket False})*

**value** *top* :: *bool ell2 ccsubspace*

```

value bot :: bool ell2 ccspace
value 0 :: bool ell2 ccspace
value ccspan {ket False}  $\sqcup$  ccspan {ket True}
value ccspan {ket False} + ccspan {ket True}
value ccspan {ket False}  $\sqcap$  ccspan {ket True}
value id-cblinfun *S ccspan {ket False}
value id-cblinfun *S (top :: bool ell2 ccspace)
value - ccspan {ket False}
value ccspan {ket False, ket True} = top
value ccspan {ket False}  $\leq$  ccspan {ket True}
value cblinfun-image id-cblinfun (ccspan {ket True})
value kernel id-cblinfun :: bool ell2 ccspace
value eigenspace 1 id-cblinfun :: bool ell2 ccspace
value Inf {ccspan {ket False}, top}
value Sup {ccspan {ket False}, top}
end

```

## References

- [1] J. B. Conway. *A course in functional analysis*, volume 96. Springer Science & Business Media, 2013.
- [2] F. Haftmann. Code generation from Isabelle/HOL theories. <https://isabelle.in.tum.de/website-Isabelle2019/dist/Isabelle2019/doc/codegen.pdf>, 2019.