

# Compressed Random Oracles

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February 6, 2026

## Abstract

We formalize the compressed quantum random oracle methodology by Zhandry (Crypto 2019). This is a formalism for modeling quantum random oracles to make quantum cryptographic proofs feasible. Our definition of the compressed oracles is loosely based on the presentation from Unruh (arXiv 2021), but with a considerable amount of new definitions and results. In particular, we make extensive use of the quantum references formalism (Unruh, arXiv 2024, AFP 2021) to enable reasoning about queries on arbitrary subsystems, something which is left very informal in pen-and-paper formalizations of the compressed oracles.

We use the developed formalism to prove that finding  $x$  with  $H(x) = 0$ , and finding collisions in  $H$ , is hard for quantum adversaries with oracle access to a random function  $H$ .

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\*Supported by the ERC consolidator grant CerQuS (819317), the PRG team grant Secure Quantum Technology (PRG946) from the Estonian Research Council, and the Estonian Cluster of Excellence “Foundations of the Universe” (TK202).

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## 1 *Misc-Compressed-Oracle* – Miscellaneous required theorems

theory *Misc-Compressed-Oracle*

imports *Registers.Quantum-Extra2*

begin

declare [[*simproc del: Laws-Quantum.compatibility-warn*]]

unbundle *cblinfun-syntax*

unbundle *register-syntax*

### 1.1 Misc

lemma *assoc-ell2'-ket[simp]*:  $\langle \text{assoc-ell2} * *_V \text{ket } (x,y,z) = \text{ket } ((x,y),z) \rangle$   
by (*metis assoc-ell2'-tensor tensor-ell2-ket*)

lemma *assoc-ell2-ket[simp]*:  $\langle \text{assoc-ell2} * *_V \text{ket } ((x,y),z) = \text{ket } (x,y,z) \rangle$   
by (*metis assoc-ell2-tensor tensor-ell2-ket*)

lemma *sandwich-tensor*:

fixes  $a :: \langle 'a::\text{finite ell2} \Rightarrow_{CL} 'c::\text{finite ell2} \rangle$  and  $b :: \langle 'b::\text{finite ell2} \Rightarrow_{CL} 'd::\text{finite ell2} \rangle$

assumes  $\langle \text{unitary } a \rangle \langle \text{unitary } b \rangle$

shows *cblinfun-apply* (*sandwich* ( $a \otimes_o b$ )) = *cblinfun-apply* (*sandwich*  $a$ )  $\otimes_\tau$  *cblinfun-apply* (*sandwich*  $b$ )

apply (*rule tensor-extensionality*)

by (*auto simp: unitary-sandwich-register assms sandwich-apply register-tensor-is-register comp-tensor-op tensor-op-adjoint unitary-tensor-op*)

**lemma sandwich-grow-left:**  
**fixes**  $a :: \langle 'a::\text{finite ell2} \Rightarrow_{CL} 'b::\text{finite ell2} \rangle$   
**assumes**  $\text{unitary } a$   
**shows**  $\text{sandwich } a \otimes_r \text{id} = \text{sandwich } (a \otimes_o (\text{id-cblinfun} :: (\text{::finite ell2} \Rightarrow_{CL} -)))$   
**by** ( $\text{simp add: unitary-sandwich-register assms sandwich-tensor id-def}$ )

**lemma Snd-apply-tensor-ell2[simp]:**  $\langle \text{Snd } a *_V (\psi \otimes_s \varphi) = \psi \otimes_s (a *_V \varphi) \rangle$   
**by** ( $\text{simp add: Snd-def tensor-op-ell2}$ )

**ML**  $\langle$

```

fun register-n-of-m n m = let
  val - = n > 0 orelse error register-n-of-m: n<=0
  val - = m >= n orelse error register-n-of-m: n>m
  val id-op = Const(const-name  $\langle \text{id-cblinfun} \rangle$ , dummyT)
  val tensor-op = Const(const-name  $\langle \text{tensor-op} \rangle$ , dummyT)
  fun add-ids 0 t = t
    | add-ids i t = tensor-op $ id-op $ add-ids (i-1) t
  val body = if n=m then add-ids (n-1) (Bound 0)
             else add-ids (n-1) (tensor-op $ Bound 0 $ add-ids (m-n-1) id-op)
in
  Abs(a, dummyT, body)
end

```

**in**

$\text{Abs}(a, \text{dummyT}, \text{body})$

**end**

**::**

$\text{register-n-of-m } 5\ 5 \mid > \text{Syntax.string-of-term } \mathbf{context} \mid > \text{writeln}$

$\rangle$

**ML**  $\langle$

```

fun dest-numeral-syntax (Const(const-syntax  $\langle \text{Num.num.One} \rangle$ , -)) = 1
  | dest-numeral-syntax (Const(const-syntax  $\langle \text{Num.num.Bit0} \rangle$ , -) $ bs) = 2 * dest-numeral-syntax bs
  | dest-numeral-syntax (Const (const-syntax  $\langle \text{Num.num.Bit1} \rangle$ , -) $ bs) = 2 * dest-numeral-syntax bs
+ 1
  | dest-numeral-syntax (Const (-constrain, -) $ t $ -) = dest-numeral-syntax t
  | dest-numeral-syntax t = raise TERM (dest-numeral-syntax, [t]);

```

```

fun dest-number-syntax (Const (const-syntax  $\langle \text{Groups.zero-class.zero} \rangle$ , -)) = 0
  | dest-number-syntax (Const (const-syntax  $\langle \text{Groups.one-class.one} \rangle$ , -)) = 1
  | dest-number-syntax (Const (const-syntax  $\langle \text{Num.numeral-class.numeral} \rangle$ , -) $ t) =
    dest-numeral-syntax t
  | dest-number-syntax (Const (const-syntax  $\langle \text{Groups.uminus-class.uminus} \rangle$ , -) $ t) =
    ~ (dest-number-syntax t)
  | dest-number-syntax (Const (-constrain, -) $ t $ -) = dest-number-syntax t
  | dest-number-syntax t = raise TERM (dest-number-syntax, [t])

```

$\rangle$

**syntax**  $-\text{register-n-of-m} :: \langle 'a \Rightarrow 'a \Rightarrow 'b \rangle ([-])$

**parse-translation**  $\langle [(\mathbf{syntax-const} \langle -\text{register-n-of-m} \rangle, \text{fn } \text{ctxt} \Rightarrow \text{fn } [nt, mt] \Rightarrow \text{let}$

$\text{val } n = \text{dest-number-syntax } nt$

$\text{val } m = \text{dest-number-syntax } mt$

$\text{in } \text{register-n-of-m } n\ m \text{ end}$

$\rangle]$

**ML**  $\langle$

$\text{Syntax.read-term } \mathbf{context} [8_9] \mid > \text{Thm.cterm-of } \mathbf{context}$

$\rangle$

**lemma** *sum-if*:  $\langle (\sum x \in X. P (if\ Q\ x\ then\ a\ x\ else\ b\ x)) = (\sum x \in X. if\ Q\ x\ then\ P\ (a\ x)\ else\ P\ (b\ x)) \rangle$   
**by** (*smt* (*verit*) *Finite-Cartesian-Product.sum-cong-aux*)

**lemma** *sum-if'*:  $\langle (\sum x \in X. P (if\ Q\ x\ then\ a\ x\ else\ b\ x)\ x) = (\sum x \in X. if\ Q\ x\ then\ P\ (a\ x)\ x\ else\ P\ (b\ x)\ x) \rangle$   
**by** (*smt* (*verit*) *Finite-Cartesian-Product.sum-cong-aux*)

**lemma** *bij-plus*:  $\langle bij\ ((+)\ y) \rangle$  **for**  $y :: \langle - :: group-add \rangle$   
**by** *simp*

**lemma** *tensor-ell2-diff2*:  $\langle tensor-ell2\ a\ (b - c) = tensor-ell2\ a\ b - tensor-ell2\ a\ c \rangle$   
**by** (*metis* *add-diff-cancel-right'* *diff-add-cancel* *tensor-ell2-add2*)

**lemma** *tensor-ell2-diff1*:  $\langle tensor-ell2\ (a - b)\ c = tensor-ell2\ a\ c - tensor-ell2\ b\ c \rangle$   
**by** (*metis* *add-right-cancel* *diff-add-cancel* *tensor-ell2-add1*)

**lemma** *aminus-bminusc*:  $\langle a - (b - c) = a - b + c \rangle$  **for**  $a\ b\ c :: \langle - :: ab-group-add \rangle$   
**by** *simp*

**lemma** *sum-case'*:  
**fixes**  $a :: \langle - \Rightarrow - \Rightarrow - :: ab-group-add \rangle$   
**assumes**  $\langle finite\ X \rangle$   
**shows**  $\langle (\sum x \in X. P (case\ Q\ x\ of\ Some\ z \Rightarrow a\ z\ x\ | None \Rightarrow b\ x)) = (\sum x \in X \cap \{x. Q\ x \neq None\}. P (a\ (the\ (Q\ x))\ x)) + (\sum x \in X \cap \{x. Q\ x = None\}. P (b\ x)) \rangle$   
**(is** *?lhs=?rhs*)

**proof** –

**have**  $\langle ?lhs = (\sum x \in X \cap (Q - 'Some' UNIV). P (case\ Q\ x\ of\ Some\ z \Rightarrow a\ z\ x\ | None \Rightarrow b\ x)) + (\sum x \in X \cap (Q - '\{None\}). P (case\ Q\ x\ of\ Some\ z \Rightarrow a\ z\ x\ | None \Rightarrow b\ x)) \rangle$

**apply** (*subst* *sum.union-disjoint[symmetric]*)

**using** *assms* **apply** *auto*

**by** (*metis* *Int-UNIV-right* *Int-Un-distrib* *UNIV-option-conv* *insert-union* *vimage-UNIV* *vimage-Un*)

**also have**  $\langle \dots = ?rhs \rangle$

**apply** (*rule* *arg-cong2[where f=plus]*)

**apply** (*rule* *sum.cong*)

**apply** *auto[2]*

**apply** (*rule* *sum.cong*)

**by** *auto*

**finally show** *?thesis*

**by** –

**qed**

**lemma** *register-isometry*:  
**assumes** *register*  $F$   
**assumes** *isometry*  $a$   
**shows** *isometry*  $(F\ a)$   
**using** *assms* **by** (*smt* (*verit*, *best*) *register-def* *isometry-def*)

**lemma** *register-coisometry*:  
**assumes** *register*  $F$   
**assumes** *isometry*  $(a^*)$   
**shows** *isometry*  $(F\ a^*)$   
**using** *assms* **by** (*smt* (*verit*, *best*) *register-def* *isometry-def*)

**lemma** *card-complement*:

**fixes**  $M :: \langle 'a::\text{finite set} \rangle$

**shows**  $\langle \text{card } (-M) = \text{CARD}('a) - \text{card } M \rangle$

**by** (*simp add: Compl-eq-Diff-UNIV card-Diff-subset*)

**lemma** *register-minus*:  $\langle \text{register } F \implies F (a - b) = F a - F b \rangle$

**using** *clinear-register complex-vector.linear-diff* **by** *blast*

**lemma** *vimage-singleton-inj*:  $\langle \text{inj } f \implies f^{-1} \{f x\} = \{x\} \rangle$

**using** *inj-vimage-singleton subset-singletonD* **by** *fastforce*

**lemma** *has-ell2-norm-0*[*iff*]:  $\langle \text{has-ell2-norm } (\lambda x. 0) \rangle$

**by** (*metis eq-onp-same-args zero-ell2.rsp*)

**lemma** *ell2-norm-0I*[*simp*]:  $\langle \text{ell2-norm } (\lambda x. 0) = 0 \rangle$

**using** *ell2-norm-0* **by** *blast*

**lemma** *ran-smaller-dom*:  $\langle \text{finite } (\text{dom } m) \implies \text{card } (\text{ran } m) \leq \text{card } (\text{dom } m) \rangle$

**apply** (*rule surj-card-le*[**where**  $f = \langle \text{the } o \ m \rangle$ ], *simp*)

**unfolding** *dom-def ran-def* **by** *force*

**lemma** *option-sum-split*:  $\langle (\sum x \in X. f x) = (\sum x \in \text{Some } - ' X. f (\text{Some } x)) + (\text{if } \text{None} \in X \text{ then } f \text{ None else } 0) \rangle$  **if**  $\langle \text{finite } X \rangle$  **for**  $f X$

**apply** (*subst asm-rl*[*of*  $\langle X = (\text{Some } - ' X) \cup (\{\text{None}\} \cap X) \rangle$ ])

**apply** *auto*[1]

**apply** (*subst sum.union-disjoint*)

**apply** (*auto simp: that*)[3]

**apply** (*subst sum.reindex*)

**by** *auto*

**lemma** *sum-sum-if-eq*:  $\langle (\sum x \in X. \sum y \in Y x. \text{if } x=a \text{ then } f x y \text{ else } 0) = (\text{if } a \in X \text{ then } (\sum y \in Y a. f a y) \text{ else } 0) \rangle$  **if**  $\langle \text{finite } X \rangle$  **for**  $X Y f$

**by** (*subst sum-single*[**where**  $i=a$ ], *auto simp: that*)

**lemma** *sum-if-eq-else*:  $\langle (\sum x \in X. \text{if } x=a \text{ then } 0 \text{ else } f x) = (\sum x \in X - \{a\}. f x) \rangle$  **for**  $X f$

**apply** (*cases*  $\langle \text{finite } X \rangle$ )

**apply** (*rule sum.mono-neutral-cong-right*)

**by** *auto*

**lemma** *fun-upd-comp-left*:

**assumes**  $\langle \text{inj } g \rangle$

**shows**  $\langle (f \circ g)(x := y) = f(g x := y) \circ g \rangle$

**by** (*auto simp: fun-upd-def assms inj-eq*)

**definition** *reg-1-3* ::  $\langle - \implies ('a::\text{finite} \times 'b::\text{finite} \times 'c::\text{finite}) \text{ ell2} \implies_{CL} ('a \times 'b \times 'c) \text{ ell2} \rangle$  **where**  
 $\langle \text{reg-1-3} = \text{Fst} \rangle$

**lemma** *register-1-3*[*simp*]:  $\langle \text{register } \text{reg-1-3} \rangle$

**by** (*simp add: reg-1-3-def*)

**lemma** *comp-reg-1-3*[*simp*]:  $\langle (F;G) \circ \text{reg-1-3} = F \rangle$  **if** [*register*]:  $\langle \text{compatible } F G \rangle$

**by** (*simp add: reg-1-3-def register-pair-Fst*)

**definition** *reg-2-3* ::  $\langle - \Rightarrow ('a::\text{finite} \times 'b::\text{finite} \times 'c::\text{finite}) \text{ell2} \Rightarrow_{CL} ('a \times 'b \times 'c) \text{ell2} \rangle$  **where**  
 $\langle \text{reg-2-3} = \text{Snd} \circ \text{Fst} \rangle$

**lemma** *register-2-3[simp]*:  $\langle \text{register } \text{reg-2-3} \rangle$

**by** (*simp add: reg-2-3-def*)

**lemma** *comp-reg-2-3[simp]*:  $\langle (F;(G;H)) \circ \text{reg-2-3} = G \rangle$  **if** [*register*]:  $\langle \text{compatible } F \ G \rangle \langle \text{compatible } F \ H \rangle \langle \text{compatible } G \ H \rangle$

**by** (*simp add: reg-2-3-def register-pair-Fst register-pair-Snd flip: comp-assoc*)

**definition** *reg-3-3* ::  $\langle - \Rightarrow ('a::\text{finite} \times 'b::\text{finite} \times 'c::\text{finite}) \text{ell2} \Rightarrow_{CL} ('a \times 'b \times 'c) \text{ell2} \rangle$  **where**  
 $\langle \text{reg-3-3} = \text{Snd} \circ \text{Snd} \rangle$

**lemma** *register-3-3[simp]*:  $\langle \text{register } \text{reg-3-3} \rangle$

**by** (*simp add: reg-3-3-def*)

**lemma** *comp-reg-3-3[simp]*:  $\langle (F;(G;H)) \circ \text{reg-3-3} = H \rangle$  **if** [*register*]:  $\langle \text{compatible } F \ G \rangle \langle \text{compatible } F \ H \rangle \langle \text{compatible } G \ H \rangle$

**by** (*simp add: reg-3-3-def register-pair-Snd flip: comp-assoc*)

**lemma** [*simp*]:  $\langle \text{mutually compatible } (\text{reg-1-3}, \text{reg-2-3}, \text{reg-3-3}) \rangle$

**by** (*auto simp add: reg-1-3-def reg-2-3-def reg-3-3-def*)

**lemma** *pair-o-tensor-right*:

**assumes** [*simp*]:  $\langle \text{compatible } F \ G \rangle \langle \text{register } H \rangle$

**shows**  $\langle (F; G \circ H) = (F; G) \circ (\text{id} \otimes_r H) \rangle$

**by** (*auto simp: pair-o-tensor*)

**lemma** *register-tensor-distrib-right*:

**assumes** [*simp*]:  $\langle \text{register } F \rangle \langle \text{register } H \rangle \langle \text{register } L \rangle$

**shows**  $\langle F \otimes_r (H \circ L) = (F \otimes_r H) \circ (\text{id} \otimes_r L) \rangle$

**apply** (*subst register-tensor-distrib*)

**by** *auto*

**lemma** *sandwich-apply'*:

$\langle \text{sandwich } U \ A \ *_V \ \psi = U \ *_V \ A \ *_V \ U \ *_V \ \psi \rangle$

**unfolding** *sandwich-apply* **by** *simp*

**lemma** *csubspace-set-sum*:

**assumes**  $\langle \bigwedge x. x \in X \implies \text{csubspace } (A \ x) \rangle$

**shows**  $\langle \text{csubspace } (\sum_{x \in X}. A \ x) \rangle$

**using** *assms*

**apply** (*induction X rule:infinite-finite-induct*)

**by** (*auto simp: csubspace-set-plus*)

**lemma** *Rep-ell2-vector-to-cblinfun-ket*:  $\langle \text{Rep-ell2 } \psi \ x = \text{bra } x \ *_V \ \psi \rangle$

**by** (*simp add: cinner-ket-left*)

**lemma** *trunc-ell2-insert*:  $\langle \text{trunc-ell2 } (\text{insert } x \ M) \ \psi = \text{Rep-ell2 } \psi \ x \ *_C \ \text{ket } x + \text{trunc-ell2 } M \ \psi \rangle$  **if**  $\langle x \notin M \rangle$

**using** *trunc-ell2-union-disjoint* [**where**  $M = \langle \{x\} \rangle$  **and**  $N = M$  **and**  $\psi = \psi$ ] **that**

**by** (*auto simp: trunc-ell2-singleton*)

**lemma** *trunc-ell2-in-cspan*:

**assumes**  $\langle \text{finite } S \rangle$

**shows**  $\langle \text{trunc-ell2 } S \ \psi \in \text{cspan } (\text{ket } ' S) \rangle$

**using** *assms*

**proof** *induction*

**case** *empty*  
**show** *?case*  
**by** *simp*

**next**

**case** *(insert x F)*  
**then have**  $\langle \text{Rep-ell2 } \psi \ x \ *_{\mathbb{C}} \ \text{ket } x \ + \ \text{trunc-ell2 } F \ \psi \ \in \ \text{cspan } (\text{insert } (\text{ket } x) \ (\text{ket } 'F)) \rangle$   
**by** *(metis add-diff-cancel-left' complex-vector.span-breakdown-eq)*  
**with** *insert show ?case*  
**by** *(auto simp: trunc-ell2-insert)*

**qed**

**lemma** *space-ccspan-ket*:  $\langle \text{space-as-set } (\text{ccspan } (\text{ket } 'M)) = \{\psi. \forall x \in -M. \text{Rep-ell2 } \psi \ x = 0\} \rangle$

**proof** *(intro Set.set-eqI iffI; rename-tac  $\psi$ )*

**fix**  $\psi$

**assume**  $\psi$ -*in-ccspan*:  $\langle \psi \ \in \ \text{space-as-set } (\text{ccspan } (\text{ket } 'M)) \rangle$

**have**  $\langle \text{Rep-ell2 } \psi \ x = 0 \rangle$  **if**  $\langle x \in -M \rangle$  **for**  $x$

**proof**  $-$

**have**  $\langle \text{Rep-ell2 } \psi \ x = \text{vector-to-cblinfun } (\text{ket } x) *_{\mathbb{V}} \ \psi \rangle$

**by** *(simp add: Rep-ell2-vector-to-cblinfun-ket)*

**also have**  $\langle \dots \in \text{vector-to-cblinfun } (\text{ket } x) *_{\mathbb{V}} \ \text{space-as-set } (\text{ccspan } (\text{ket } 'M)) \rangle$

**using**  $\psi$ -*in-ccspan* **by** *blast*

**also have**  $\langle \dots \subseteq \text{space-as-set } (\text{vector-to-cblinfun } (\text{ket } x) *_{\mathbb{S}} \ \text{ccspan } (\text{ket } 'M)) \rangle$

**by** *(simp add: cblinfun-image.rep-eq closure-subset)*

**also have**  $\langle \dots = \text{space-as-set } (\text{ccspan } (\text{vector-to-cblinfun } (\text{ket } x) *_{\mathbb{V}} \ \text{ket } 'M)) \rangle$

**by** *(simp add: cblinfun-image-ccspan)*

**also have**  $\langle \dots = \text{space-as-set } (\text{ccspan } (\text{if } M = \{\} \ \text{then } \{\} \ \text{else } \{0\})) \rangle$

**apply** *(rule arg-cong[where f= $\lambda x. \text{space-as-set } (\text{ccspan } x)$ ])*

**using**  $\langle x \in -M \rangle$  **apply** *auto*

**by** *(metis imageI orthogonal-ket)*

**also have**  $\langle \dots = 0 \rangle$

**by** *simp*

**finally show**  $\langle \text{Rep-ell2 } \psi \ x = 0 \rangle$

**by** *auto*

**qed**

**then show**  $\langle \psi \ \in \ \{\psi. \forall x \in -M. \text{Rep-ell2 } \psi \ x = 0\} \rangle$

**by** *simp*

**next**

**fix**  $\psi$

**assume**  $\langle \psi \ \in \ \{\psi. \forall x \in -M. \text{Rep-ell2 } \psi \ x = 0\} \rangle$

**then have**  $\langle \psi = \text{trunc-ell2 } M \ \psi \rangle$

**by** *(auto intro!: Rep-ell2-inject[THEN iffD1] ext simp: trunc-ell2.rep-eq)*

**then have** *lim*:  $\langle ((\lambda S. \text{trunc-ell2 } S \ \psi) \longrightarrow \psi) \ (\text{finite-subsets-at-top } M) \rangle$

**using** *trunc-ell2-lim[of  $\psi$   $M$ ]*

**by** *auto*

**have**  $\langle \text{trunc-ell2 } S \ \psi \ \in \ \text{cspan } (\text{ket } 'S) \rangle$  **if**  $\langle \text{finite } S \rangle$  **for**  $S$

**by** *(simp add: that trunc-ell2-in-cspan)*

**also have**  $\langle \dots S \subseteq \text{space-as-set } (\text{ccspan } (\text{ket } 'M)) \rangle$  **if**  $\langle \text{finite } S \rangle$  **and**  $\langle S \subseteq M \rangle$  **for**  $S$

**by** *(metis ccspan.rep-eq closure-subset complex-vector.span-mono dual-order.trans image-mono that(2))*

**finally show**  $\langle \psi \ \in \ \text{space-as-set } (\text{ccspan } (\text{ket } 'M)) \rangle$

**apply** *(rule-tac Lim-in-closed-set[OF - - - lim])*

**by** *(auto intro!: eventually-finite-subsets-at-top-weakI)*

**qed**

**lemma** *space-as-set-ccspan-memberI*:  $\langle \psi \ \in \ \text{space-as-set } (\text{ccspan } X) \rangle$  **if**  $\langle \psi \ \in \ X \rangle$

**using** *that apply transfer*  
**by** (*meson closure-subset complex-vector.span-superset subset-iff*)

**lemma** *closure-subset-remove-closure*:  $\langle X \subseteq \text{closure } Y \implies \text{closure } X \subseteq \text{closure } Y \rangle$   
**using** *closure-minimal by blast*

**lemma** *closure-cspan-closure*:  $\langle \text{closure } (\text{cspan } (\text{closure } X)) = \text{closure } (\text{cspan } X) \rangle$   
**for**  $X :: \langle 'a :: \text{complex-normed-vector set} \rangle$   
**apply** (*rule antisym*)  
**apply** (*meson closure-subset-remove-closure closure-is-csubspace closure-mono complex-vector.span-minimal*  
*complex-vector.span-superset complex-vector.subspace-span*)  
**by** (*simp add: closure-mono closure-subset complex-vector.span-mono*)

**lemma** *closure-Sup-closure*:  $\langle \text{closure } (\text{Sup } (\text{closure } 'X)) = \text{closure } (\text{Sup } X) \rangle$   
**by** (*auto simp: hull-def closure-hull*)

**lemma** *cspan-closure-cspan*:  $\langle \text{cspan } (\text{closure } (\text{cspan } X)) = \text{closure } (\text{cspan } X) \rangle$   
**for**  $X :: \langle 'a :: \text{complex-normed-vector set} \rangle$   
**by** (*metis (full-types) closure-cspan-closure closure-subset complex-vector.span-span complex-vector.span-superset subset-antisym*)

**lemma** *cblinfun-image-SUP*:  $\langle A *_S (\text{SUP } x \in X. I x) = (\text{SUP } x \in X. A *_S I x) \rangle$   
**proof** (*rule antisym*)  
**show**  $\langle A *_S (\text{SUP } x \in X. I x) \leq (\text{SUP } x \in X. A *_S I x) \rangle$   
**proof** (*transfer, rule closure-subset-remove-closure*)  
**fix**  $A :: \langle 'b \Rightarrow 'a \rangle$  **and**  $I :: \langle 'c \Rightarrow 'b \text{ set} \rangle$  **and**  $X$   
**assume** [*simp*]:  $\langle \text{bounded-clinear } A \rangle$   
**assume**  $\langle \text{pred-fun top closed-csubspace } I \rangle$   
**then have** [*simp*]:  $\langle \text{closed-csubspace } (I x) \rangle$  **for**  $x$   
**by** *simp*  
**have**  $\langle A ' \text{closure } (\text{cspan } (\bigcup x \in X. I x)) \subseteq \text{closure } (A ' \text{cspan } (\bigcup x \in X. I x)) \rangle$   
**apply** (*rule closure-bounded-linear-image-subset*)  
**by** (*simp add: bounded-clinear.bounded-linear*)  
**also have**  $\langle \dots = \text{closure } (\text{cspan } (A ' (\bigcup x \in X. I x))) \rangle$   
**by** (*simp add: bounded-clinear.clinear complex-vector.linear-span-image*)  
**also have**  $\langle \dots = \text{closure } (\text{cspan } (\bigcup x \in X. A ' I x)) \rangle$   
**by** (*metis image-UN*)  
**also have**  $\langle \dots = \text{closure } (\text{cspan } (\text{closure } (\bigcup x \in X. A ' I x))) \rangle$   
**using** *closure-cspan-closure by blast*  
**also have**  $\langle \dots = \text{closure } (\text{cspan } (\text{closure } (\bigcup x \in X. \text{closure } (A ' I x)))) \rangle$   
**apply** (*subst closure-Sup-closure[symmetric]*)  
**by** (*simp add: image-image*)  
**also have**  $\langle \dots = \text{closure } (\text{cspan } (\bigcup x \in X. \text{closure } (A ' I x))) \rangle$   
**using** *closure-cspan-closure by blast*  
**finally show**  $\langle A ' \text{closure } (\text{cspan } (\bigcup (I ' X))) \subseteq \text{closure } (\text{cspan } (\bigcup x \in X. \text{closure } (A ' I x))) \rangle$   
**by** –  
**qed**

**show**  $\langle (\text{SUP } x \in X. A *_S I x) \leq A *_S (\text{SUP } x \in X. I x) \rangle$   
**by** (*simp add: SUP-least SUP-upper cblinfun-image-mono*)  
**qed**

**lemma** *cspan-Sup-cspan*:  $\langle \text{cspan } (\text{Sup } (\text{cspan } 'X)) = \text{cspan } (\text{Sup } X) \rangle$   
**by** (*auto simp: hull-def complex-vector.span-def*)

**lemma** *ccspan-Sup*:  $\langle \text{ccspan } (\bigcup X) = \text{Sup } (\text{ccspan } ' X) \rangle$   
**proof** (*transfer fixing: X*)  
  **have**  $\langle \text{closure } (\text{cspan } (\bigcup X)) = \text{closure } (\text{cspan } (\bigcup (\text{cspan } ' X))) \rangle$   
  **by** (*simp add: cspan-Sup-cspan*)  
  **also have**  $\langle \dots = \text{closure } (\text{cspan } (\text{closure } (\bigcup (\text{cspan } ' X)))) \rangle$   
  **using** *closure-cspan-closure* **by** *blast*  
  **also have**  $\langle \dots = \text{closure } (\text{cspan } (\text{closure } (\bigcup (\text{closure } ' \text{cspan } ' X)))) \rangle$   
  **by** (*metis closure-Sup-closure*)  
  **also have**  $\langle \dots = \text{closure } (\text{cspan } (\bigcup (\text{closure } ' \text{cspan } ' X))) \rangle$   
  **by** (*meson closure-cspan-closure*)  
  **also have**  $\langle \dots = \text{closure } (\text{cspan } (\bigcup_{G \in X} \text{closure } (\text{cspan } G))) \rangle$   
  **by** (*metis image-image*)  
  **finally show**  $\langle \text{closure } (\text{cspan } (\bigcup X)) = \text{closure } (\text{cspan } (\bigcup_{G \in X} \text{closure } (\text{cspan } G))) \rangle$   
  **by** –  
**qed**

**lemma** *ccspan-space-as-set[simp]*:  $\langle \text{ccspan } (\text{space-as-set } S) = S \rangle$   
**apply** *transfer*  
**by** (*metis closed-csubspace-def closure-closed complex-vector.span-eq-iff*)

**lemma** *cblinfun-image-Sup*:  $\langle A *_S \text{Sup } II = (\text{SUP } I \in II. A *_S I) \rangle$   
**using** *cblinfun-image-SUP* [**where**  $X=II$  **and**  $I=id$  **and**  $A=A$ ]  
**by** *simp*

**lemma** *space-as-set-mono*:  $\langle I \leq J \implies \text{space-as-set } I \leq \text{space-as-set } J \rangle$   
**by** (*simp add: less-eq-ccsubspace.rep-eq*)

**lemma** *square-into-sum*:  
  **fixes**  $X Y$  **and**  $f :: \langle - \Rightarrow \text{real} \rangle$   
  **assumes**  $\langle \bigwedge x. f x \geq 0 \rangle$   
  **shows**  $\langle (\sum_{x \in X} f x)^2 \leq \text{card } X * (\sum_{x \in X} (f x)^2) \rangle$   
**proof** –  
  **have**  $\langle (\sum_{x \in X} f x)^2 = (\sum_{x \in X} f x * 1)^2 \rangle$   
  **by** *simp*  
  **also have**  $\langle \dots \leq (\sum_{x \in X} (f x)^2) * (\sum_{x \in X} 1^2) \rangle$   
  **by** (*rule Cauchy-Schwarz-ineq-sum*)  
  **also have**  $\langle \dots = (\sum_{x \in X} (f x)^2) * (\text{card } X) \rangle$   
  **by** *simp*  
  **also have**  $\langle \dots = \text{card } X * (\sum_{x \in X} (f x)^2) \rangle$   
  **by** *auto*  
  **finally show** *?thesis*  
  **by** –  
**qed**

**lemma** *bound-coeff-sum2*:  
  **fixes**  $X Y$  **and**  $f :: \langle 'a \Rightarrow \text{complex} \rangle$   
  **assumes** [*simp*]:  $\langle \text{finite } Y \rangle$   
  **assumes**  $XY: \langle X \subseteq Y \rangle$   
  **assumes** *sum1*:  $\langle (\sum_{x \in Y} (\text{cmod } (f x))^2) \leq 1 \rangle$   
  **assumes**  $k: \langle \bigwedge x. x \in X \implies \text{card } \{y. g x = g y \wedge y \in X\} \leq k \rangle$   
  **shows**  $\langle \text{norm } (\sum_{x \in X} f x *_C \text{ket } (g x)) \leq \text{sqrt } k \rangle$   
**proof** –  
  **define** *eq* **where**  $\langle \text{eq} = \{(x,y). g x = g y \wedge x \in X \wedge y \in X\} \rangle$   
  **have** [*simp*]:  $\langle \text{equiv } X \text{ eq} \rangle$

```

  by (auto simp: eq-def equiv-def refl-on-def sym-def trans-def)
have [simp]: ⟨finite X⟩
  using ⟨finite Y⟩ XY infinite-super by blast
then have [simp]: ⟨finite (X // eq)⟩
  by (simp add: equiv-type finite-quotient)
have [simp]: ⟨x ∈ X // eq ⟹ finite x⟩ for x
  by (meson ⟨equiv X eq⟩ ⟨finite X⟩ equiv-def finite-equiv-class refl-on-def)
have card-c: ⟨c ∈ X//eq ⟹ card c ≤ k⟩ for c
  using k
  by (auto simp: Image-def quotient-def eq-def)

define g' where ⟨g' c = g (SOME x. x∈c)⟩ for c :: ⟨'a set⟩
have g-g': ⟨c ∈ X//eq ⟹ x ∈ c ⟹ g x = g' c⟩ for x c
  apply (simp add: g'-def quotient-def eq-def)
  by (metis (mono-tags, lifting) mem-Collect-eq verit-sko-ex)
have g'-inj: ⟨c ∈ X//eq ⟹ d ∈ X//eq ⟹ g' c = g' d ⟹ c = d⟩ (is ⟨PROP ?goal⟩) for c d
proof -
  have aux1: ⟨∧x xa xb.
    g (SOME x. g xb = g x ∧ x ∈ X) = g (SOME x. g xa = g x ∧ x ∈ X) ⟹
    xa ∈ X ⟹ xb ∈ X ⟹ g xa = g xb⟩
  by (metis (mono-tags, lifting) verit-sko-ex)
  have aux2: ⟨∧x xa xb.
    g (SOME xa. g x = g xa ∧ xa ∈ X) = g (SOME x. g xb = g x ∧ x ∈ X) ⟹
    x ∈ X ⟹ xb ∈ X ⟹ g x = g xb⟩
  by (metis (mono-tags, lifting) someI2)
  show ⟨PROP ?goal⟩
  by (auto intro: aux1 aux2 simp add: g'-def quotient-def eq-def image-iff)
qed

have SIGMA: ⟨(SIGMA x:X // eq. x) = (λx. (eq“{x},x)) ‘ X⟩
  by (auto simp: quotient-def eq-def)

have ⟨(norm (∑ x∈X. f x *C ket (g x)))2 = (norm (∑ c∈X//eq. ∑ x∈c. f x *C ket (g x)))2⟩
  apply (subst sum.Sigma)
  apply auto[2]
  apply (subst SIGMA)
  apply (subst sum.reindex)
  using inj-on-def by auto
also have ⟨... = (norm (∑ c∈X//eq. ∑ x∈c. f x *C ket (g' c)))2⟩
  by (simp add: g-g')
also have ⟨... = (norm (∑ c∈X//eq. (∑ x∈c. f x) *C ket (g' c)))2⟩
  by (simp add: scaleC-sum-left)
also have ⟨... = (∑ c∈X//eq. (norm ((∑ x∈c. f x) *C ket (g' c)))2)⟩
  apply (rule pythagorean-theorem-sum)
  by (auto dest: g'-inj)
also have ⟨... = (∑ c∈X//eq. (cmod (∑ x∈c. f x))2)⟩
  by force
also have ⟨... ≤ (∑ c∈X//eq. (∑ x∈c. cmod (f x))2)⟩
  by (simp add: power-mono sum-mono sum-norm-le)
also have ⟨... ≤ (∑ c∈X//eq. card c * (∑ x∈c. (cmod (f x))2))⟩
  apply (rule sum-mono)
  apply (rule square-into-sum)
  by simp
also have ⟨... ≤ (∑ c∈X//eq. k * (∑ x∈c. (cmod (f x))2))⟩
  apply (rule sum-mono)

```

```

  apply (rule mult-right-mono)
  by (simp-all add: card-c sum-nonneg)
also have ⟨... = k * (∑ c∈X // eq. (∑ x∈c. (cmod (f x))2))⟩
  by (rule sum-distrib-left[symmetric])
also have ⟨... ≤ k * (∑ x∈X. (cmod (f x))2)⟩
  apply (subst sum.Sigma)
  apply auto[2]
  apply (subst SIGMA)
  apply (subst sum.reindex)
  using inj-on-def by auto
also have ⟨... ≤ k * (∑ x∈Y. (cmod (f x))2)⟩
  apply (rule mult-left-mono)
  apply (rule sum-mono2)
  using XY by auto
also have ⟨... ≤ k⟩
  using sum1
  by (metis mult.right-neutral mult-left-mono of-nat-0-le-iff)
finally show ?thesis
  using real-le-rsqr by blast
qed

```

**lemma norm-ortho-sum-bound:**

```

fixes X
assumes bound: ⟨∧x. x∈X ⇒ norm (ψ x) ≤ b'⟩
assumes b'geq0: ⟨b' ≥ 0⟩
assumes ortho: ⟨∧x y. x∈X ⇒ y∈X ⇒ x≠y ⇒ is-orthogonal (ψ x) (ψ y)⟩
assumes b'b: ⟨sqrt (card X) * b' ≤ b⟩
shows ⟨norm (∑ x∈X. ψ x) ≤ b⟩
proof (cases ⟨finite X⟩)
case True
have ⟨b ≥ 0⟩
  by (metis b'b b'geq0 mult-nonneg-nonneg of-nat-0-le-iff order-trans real-sqrt-ge-0-iff)
have ⟨(norm (∑ x∈X. ψ x))2 = (∑ a∈X. (norm (ψ a))2)⟩
  apply (subst pythagorean-theorem-sum)
  using assms True by auto
also have ⟨... ≤ (∑ a∈X. b'2)⟩
  by (meson bound norm-ge-zero power-mono sum-mono)
also have ⟨... ≤ (sqrt (card X) * b')2⟩
  by (simp add: power-mult-distrib)
also have ⟨... ≤ b2⟩
  by (meson b'b b'geq0 mult-nonneg-nonneg of-nat-0-le-iff power-mono real-sqrt-ge-0-iff)
finally show ?thesis
  apply (rule-tac power2-le-imp-le)
  apply force
  using ⟨0 ≤ b⟩ by force
next
case False
then show ?thesis
  using assms by auto
qed

```

**lemma compatible-project1:** ⟨compatible F G⟩

if ⟨compatible F (G;H)⟩ and [register]: ⟨compatible G H⟩ for F G H

**proof** (rule compatibleI)

```

show ⟨register F⟩
  using compatible-register1 that(1) by blast
show ⟨register G⟩
  using compatible-register1 that(2) by blast
fix a b
from ⟨compatible F (G;H)⟩
have ⟨F a oCL (G;H) (b ⊗o id-cblinfun) = (G;H) (b ⊗o id-cblinfun) oCL F a⟩
  using swap-registers by blast
then show ⟨F a oCL G b = G b oCL F a⟩
  by (simp add: register-pair-apply)
qed

```

```

lemma compatible-project2: ⟨compatible F H⟩
  if ⟨compatible F (G;H)⟩ and [register]: ⟨compatible G H⟩ for F G H
proof (rule compatibleI)
  show ⟨register F⟩
    using compatible-register1 that(1) by blast
  show ⟨register H⟩
    using compatible-register2 that(2) by blast
  fix a b
  from ⟨compatible F (G;H)⟩
  have ⟨F a oCL (G;H) (id-cblinfun ⊗o b) = (G;H) (id-cblinfun ⊗o b) oCL F a⟩
    using swap-registers by blast
  then show ⟨F a oCL H b = H b oCL F a⟩
    by (simp add: register-pair-apply)
qed

```

```

lemma proj-ket-x-y: ⟨proj (ket x) *V (ket y) = 0⟩ if ⟨x ≠ y⟩
  by (metis kernel-Proj kernel-memberD mem-ortho-ccspanI orthogonal-ket singletonD that)

```

```

lemma proj-ket-x-y-ofbool: ⟨proj (ket x) *V (ket y) = of-bool (x=y) *C ket y⟩
  by (simp add: Proj-fixes-image ccspan-superset' proj-ket-x-y)

```

```

lemma proj-x-x[simp]: ⟨proj x *V x = x⟩
  by (meson Proj-fixes-image ccspan-superset insert-subset)

```

```

lemma in-ortho-ccspan: ⟨y ∈ space-as-set (− ccspan X)⟩ if ⟨∀ x ∈ X. is-orthogonal y x⟩
  using that apply transfer
  by (metis orthogonal-complementI orthogonal-complement-of-closure orthogonal-complement-of-cspan)

```

```

lemma swap-sandwich-swap-ell2: swap = sandwich swap-ell2
  apply (rule tensor-extensionality)
  apply (auto simp: sandwich-apply unitary-sandwich-register)[2]
  apply (rule tensor-ell2-extensionality)
  by simp

```

```

lemma is-Proj-sandwich: ⟨is-Proj (sandwich U P)⟩ if ⟨isometry U⟩ and ⟨is-Proj P⟩
  for P :: ⟨'a::hilbert-space ⇒CL 'a⟩ and U :: ⟨'a ⇒CL 'b::hilbert-space⟩
  using that
  by (simp add: is-Proj-algebraic sandwich-apply)

```

*lift-cblinfun-comp*[*OF isometryD*] *lift-cblinfun-comp*[*OF is-Proj-idempotent*]  
*flip*: *cblinfun-compose-assoc*)

**lemma** *is-Proj-swap*[*simp*]:  $\langle \text{is-Proj } (\text{swap } P) \rangle$  **if**  $\langle \text{is-Proj } P \rangle$   
**using** *that*  
**by** (*simp add: swap-sandwich-swap-ell2 is-Proj-sandwich*)

**lemma** *iso-register-complement-pair*:  $\langle \text{iso-register } (\text{complement } X; X) \rangle$  **if**  $\langle \text{register } X \rangle$   
**using** *complement-is-complement complements-def complements-sym* **that** **by** *blast*

**lemma** *swap-Snd*:  $\langle \text{swap } (\text{Snd } x) = \text{Fst } x \rangle$   
**by** (*simp add: Fst-def Snd-def*)

**lemma** *sandwich-butterfly*:  $\langle \text{sandwich } a (\text{butterfly } g h) = \text{butterfly } (a g) (a h) \rangle$   
**by** (*simp add: butterfly-comp-cblinfun cblinfun-comp-butterfly sandwich-apply*)

**lemma** *register0*:  
**assumes**  $\langle \text{register } Q \rangle$   
**shows**  $\langle Q a = 0 \longleftrightarrow a = 0 \rangle$   
**by** (*metis assms norm-eq-zero register-norm*)

**lemma** *le-back-subst*:  
**assumes**  $\langle a \leq c \rangle$   
**assumes**  $\langle a = b \rangle$   
**shows**  $\langle b \leq c \rangle$   
**using** *assms* **by** *simp*

**lemma** *le-back-subst-le*:  
**fixes**  $a b c :: \langle - :: \text{order} \rangle$   
**assumes**  $\langle a \leq c \rangle$   
**assumes**  $\langle b \leq a \rangle$   
**shows**  $\langle b \leq c \rangle$   
**using** *assms* **by** *order*

**lemma** *arg-cong4*:  $\langle f a b c d = f a' b' c' d' \rangle$  **if**  $\langle a = a' \rangle$  **and**  $\langle b = b' \rangle$  **and**  $\langle c = c' \rangle$  **and**  $\langle d = d' \rangle$   
**using** *that* **by** *simp*

## 1.2 Controlled operations

**definition** *controlled-op* ::  $\langle ('a \Rightarrow ('b \text{ ell2} \Rightarrow_{CL} 'c \text{ ell2})) \Rightarrow (('a \times 'b) \text{ ell2} \Rightarrow_{CL} ('a \times 'c) \text{ ell2}) \rangle$  **where**  
 $\langle \text{controlled-op } A = \text{infsun-in cstrong-operator-topology } (\lambda x. \text{selfbutter } (\text{ket } x) \otimes_o A x) \text{ UNIV} \rangle$

**lemma** *trunc-ell2-prod-tensor*:  $\langle \text{trunc-ell2 } (A \times B) (g \otimes_s h) = \text{trunc-ell2 } A g \otimes_s \text{trunc-ell2 } B h \rangle$   
**apply** *transfer'*  
**by** *auto*

**lemma** *trunc-ell2-ket*:  $\langle \text{trunc-ell2 } S (\text{ket } x) = \text{of-bool } (x \in S) *_C \text{ket } x \rangle$   
**apply** *transfer'*  
**by** *auto*

**lemma** *summable-on-in-0*[*iff*]:  $\langle \text{summable-on-in } T (\lambda x. 0) A \rangle$  **if**  $\langle 0 \in \text{topspace } T \rangle$   
**using** *has-sum-in-0*[*of*  $T A \langle \lambda -. 0 \rangle$ ] *summable-on-in-def* **that** **by** *blast*

**lemma** *sum-of-bool-scaleC*:  $\langle (\sum x \in S. \text{of-bool } (x=a) *_C f x) = (\text{if } a \in S \wedge \text{finite } S \text{ then } f a \text{ else } 0) \rangle$   
**for**  $f :: \langle - \Rightarrow - :: \text{complex-vector} \rangle$   
**apply** (*cases*  $\langle \text{finite } S \rangle$ )  
**apply** (*subst sum-single*[**where**  $i=a$ ])  
**by** *auto*

**lemma**

**fixes**  $A :: \langle 'x \Rightarrow ('a \text{ ell2} \Rightarrow_{CL} 'b \text{ ell2}) \rangle$

**assumes**  $\langle \wedge x. \text{norm } (A x) \leq B \rangle$

**shows** *controlled-op-has-sum-aux*:  $\langle \text{has-sum-in cstrong-operator-topology } (\lambda x. \text{selfbuttr } (\text{ket } x) \otimes_o A x) \text{ UNIV } (\text{controlled-op } A) \rangle$

**and** *controlled-op-norm-leq*:  $\langle \text{norm } (\text{controlled-op } A) \leq B \rangle$

**proof** –

**have** [*iff*]:  $\langle B \geq 0 \rangle$

**using** *assms*[*of undefined*] *norm-ge-zero*[*of*  $\langle A \text{ undefined} \rangle$ ]

**by** *argo*

**define**  $A'$  **where**  $\langle A' x = \text{selfbuttr } (\text{ket } x) \otimes_o A x \rangle$  **for**  $x$

**have**  $A'$  *summ*:  $\langle (\lambda x. A' x *_V h) \text{ summable-on UNIV} \rangle$  **for**  $h$

**proof** –

**wlog** [*iff*]:  $\langle B \neq 0 \rangle$

**using** *negation assms* **by** (*simp add*:  $A'$ -*def*)

**have**  $\langle \exists P. \text{eventually } P (\text{finite-subsets-at-top UNIV}) \wedge (\forall F G. P F \wedge P G \longrightarrow \text{dist } (\sum x \in F. A' x *_V h) (\sum x \in G. A' x *_V h) < e) \rangle$  **if**  $\langle e > 0 \rangle$  **for**  $e$

**proof** –

**have**  $\langle (\lambda S. \text{trunc-ell2 } S h) \longrightarrow h \rangle$  (*finite-subsets-at-top UNIV*)

**by** (*rule trunc-ell2-lim-at-UNIV*)

**from** *tendsto-iff*[*THEN iffD1, OF this, rule-format, of*  $\langle e/B \rangle$ ]

**have**  $\langle \forall F S \text{ in finite-subsets-at-top UNIV. dist } (\text{trunc-ell2 } S h) h < e/B \rangle$

**using**  $\langle B \neq 0 \rangle \langle B \geq 0 \rangle$  **that** **by** *force*

**then obtain**  $S$  **where** [*iff*]:  $\langle \text{finite } S \rangle$  **and**  $S$ -*prop*:  $\langle \text{norm } (\text{trunc-ell2 } S h - h) < e/B \rangle$  **for**  $G$

**apply** *atomize-elim*

**by** (*force simp add: eventually-finite-subsets-at-top dist-norm*)

**define**  $P :: \langle 'x \text{ set} \Rightarrow \text{bool} \rangle$  **where**  $\langle P F \longleftrightarrow \text{finite } F \wedge F \supseteq \text{fst } 'S \rangle$  **for**  $F$

**have**  $evP$ :  $\langle \text{eventually } P (\text{finite-subsets-at-top UNIV}) \rangle$

**by** (*auto intro!*: *exI*[*of* -  $\langle \text{fst } 'S \rangle$ ]  $\langle \text{finite } S \rangle$  *simp add: eventually-finite-subsets-at-top P-def*[*abs-def*])

**have**  $\langle \text{dist } (\sum x \in F. A' x *_V h) (\sum x \in G. A' x *_V h) < e \rangle$  **if**  $\langle P F \rangle$  **and**  $\langle P G \rangle$  **for**  $F G$

**proof** –

**have** [*iff*]:  $\langle \text{finite } F \rangle \langle \text{finite } G \rangle$

**using** *that* **by** (*simp-all add: P-def*)

**define**  $FG$  **where**  $\langle FG = \text{sym-diff } F G \rangle$

**then have** [*iff*]:  $\langle \text{finite } FG \rangle$

**by** *simp*

**define**  $h'$  **where**  $\langle h' x = (\text{tensor-ell2-left } (\text{ket } x) *) h \rangle$  **for**  $x$

**have**  $A'h$ :  $\langle A' x *_V h = \text{ket } x \otimes_s (A x *_V h' x) \rangle$  **for**  $x$

**unfolding**  $h'$ -*def*

**apply** (*rule fun-cong*[*of* - -  $h$ ])

**apply** (*rule bounded-clinear-equal-ket*)

**apply** (*auto intro!*: *bounded-linear-intros*)[2]

**by** (*auto simp add: A'-def tensor-op-ket tensor-op-ell2 cinner-ket simp flip: tensor-ell2-ket*)

**have**  $\langle (\text{dist } (\sum x \in F. A' x *_V h) (\sum x \in G. A' x *_V h))^2 = (\text{norm } ((\sum x \in F. A' x *_V h) - (\sum x \in G. A' x *_V h)))^2 \rangle$   
**by** (*simp add: dist-norm*)  
**also have**  $\langle \dots = (\text{norm } ((\sum x \in FG. (\text{if } x \in F \text{ then } 1 \text{ else } -1) *_C (A' x *_V h))))^2 \rangle$   
**apply** (*rule arg-cong[where f= $\lambda x. (\text{norm } x)^2$ ]*)  
**apply** (*rewrite at F at  $\langle \sum x \in \mathbb{H}. \rightarrow \text{to } \langle (F-G) \cup (F \cap G) \rangle$  DEADID.rel-mono-strong, blast*)  
**apply** (*rewrite at G at  $\langle \sum x \in \mathbb{H}. \rightarrow \text{to } \langle (G-F) \cup (F \cap G) \rangle$  DEADID.rel-mono-strong, blast*)  
**apply** (*rewrite at FG at  $\langle \sum x \in \mathbb{H}. \rightarrow FG\text{-def}$* )  
**apply** (*subst sum-Un, simp, simp*)  
**apply** (*subst sum-Un, simp, simp*)  
**apply** (*subst sum-Un, simp, simp*)  
**apply** (*rewrite at  $\langle (\sum x \in F - G. (\text{if } x \in F \text{ then } 1 \text{ else } -1) *_C (A' x *_V h)) \rangle$  to  $\langle (\sum x \in F - G. A' x *_V h) \rangle$  sum.cong, simp, simp*)  
**apply** (*rewrite at  $\langle (\sum x \in G - F. (\text{if } x \in F \text{ then } 1 \text{ else } -1) *_C (A' x *_V h)) \rangle$  to  $\langle (\sum x \in G - F. - (A' x *_V h)) \rangle$  sum.cong, simp, simp*)  
**apply** (*rewrite at  $\langle (F - G) \cap (G - F) \rangle$  to  $\langle \{\} \rangle$  DEADID.rel-mono-strong, blast*)  
**apply** (*rewrite at  $\langle (F - G) \cap (F \cap G) \rangle$  to  $\langle \{\} \rangle$  DEADID.rel-mono-strong, blast*)  
**apply** (*rewrite at  $\langle (G - F) \cap (F \cap G) \rangle$  to  $\langle \{\} \rangle$  DEADID.rel-mono-strong, blast*)  
**by** (*simp add: sum-negf*)  
**also have**  $\langle \dots = (\sum x \in FG. (\text{norm } ((\text{if } x \in F \text{ then } 1 \text{ else } -1) *_C (A' x *_V h)))^2 \rangle$   
**apply** (*rule pythagorean-theorem-sum*)  
**apply** (*simp add: A'-def butterfly-adjoint tensor-op-adjoint comp-tensor-op cinner-ket flip: cinner-adj-right cblinfun-apply-cblinfun-compose*)  
**by** (*simp add: FG-def*)  
**also have**  $\langle \dots = (\sum x \in FG. (\text{norm } (A' x *_V h))^2 \rangle$   
**apply** (*rule sum.cong, simp*)  
**by** (*simp add: norm-scaleC*)  
**also have**  $\langle \dots = (\sum x \in FG. (\text{norm } (A x *_V h' x))^2 \rangle$   
**by** (*simp add: A'h norm-tensor-ell2*)  
**also have**  $\langle \dots \leq (\sum x \in FG. (B * \text{norm } (h' x))^2 \rangle$   
**using** *assms*  
**by** (*auto intro!: sum-mono power-mono norm-cblinfun[THEN order-trans] mult-right-mono*)  
**also have**  $\langle \dots = B^2 * (\sum x \in FG. (\text{norm } (h' x))^2 \rangle$   
**by** (*simp add: sum-distrib-left power-mult-distrib*)  
**also have**  $\langle \dots = B^2 * (\sum x \in FG. (\text{norm } (\text{ket } x \otimes_s h' x))^2 \rangle$   
**by** (*simp add: norm-tensor-ell2 norm-ket*)  
**also have**  $\langle \dots = B^2 * (\text{norm } (\sum x \in FG. \text{ket } x \otimes_s h' x))^2 \rangle$   
**apply** (*subst pythagorean-theorem-sum*)  
**by** (*simp-all add: FG-def*)  
**also have**  $\langle \dots = B^2 * (\text{norm } (\text{trunc-ell2 } (FG \times UNIV) h))^2 \rangle$   
**apply** (*rule arg-cong[where f= $\lambda x. - * (\text{norm } x)^2$ ]*)  
**apply** (*rule cinner-ket-eqI*)  
**apply** (*rename-tac ab*)  
**proof** -  
**fix** *ab* ::  $\langle 'x \times 'a \rangle$   
**obtain** *a b* **where** *ab*:  $\langle ab = (a, b) \rangle$   
**by** (*auto simp: prod-eq-iff*)  
**have**  $\langle \text{ket } ab \cdot_C (\sum x \in FG. \text{ket } x \otimes_s h' x) = (\sum x \in FG. \text{ket } ab \cdot_C (\text{ket } x \otimes_s h' x)) \rangle$   
**using** *cinner-sum-right* **by** *blast*  
**also have**  $\langle \dots = \text{of-bool } (a \in FG) * (\text{ket } b \cdot_C h' a) \rangle$   
**apply** (*subst sum-single[where i=a]*)  
**by** (*auto simp add: ab simp flip: tensor-ell2-ket*)  
**also have**  $\langle \dots = \text{of-bool } (a \in FG) * \text{Rep-ell2 } h (a, b) \rangle$   
**by** (*simp add: h'-def cinner-adj-right tensor-ell2-ket cinner-ket-left*)  
**also have**  $\langle \dots = \text{ket } ab \cdot_C \text{trunc-ell2 } (FG \times UNIV) h \rangle$

by (simp add: ab cinner-ket-left trunc-ell2.rep-eq)  
 finally show  $\langle \text{ket } ab \cdot_C (\sum_{x \in FG} \text{ket } x \otimes_s h' x) = \text{ket } ab \cdot_C \text{ trunc-ell2 } (FG \times UNIV) h \rangle$   
 by –  
 qed  
 also have  $\langle \dots \leq B^2 * (\text{norm } (\text{trunc-ell2 } (-S) h))^2 \rangle$   
 apply (rule mult-left-mono[rotated], simp)  
 apply (rule power-mono[rotated], simp)  
 apply (rule trunc-ell2-norm-mono)  
 using  $\langle P F \rangle \langle P G \rangle$  by (force simp: P-def FG-def)  
 also have  $\langle \dots = B^2 * (\text{norm } (\text{trunc-ell2 } S h - h))^2 \rangle$   
 by (smt (verit, best) norm-id-minus-trunc-ell2 norm-minus-commute trunc-ell2-uminus)  
 also have  $\langle \dots < B^2 * (e/B)^2 \rangle$   
 apply (rule mult-strict-left-mono[rotated], simp)  
 apply (rule power-strict-mono[rotated], simp, simp)  
 by (rule S-prop)  
 also have  $\langle \dots = e^2 \rangle$   
 by (simp add: power-divide)  
 finally show ?thesis  
 by (smt (verit, del-Insts)  $\langle 0 < e \rangle$  power-mono)  
 qed  
 with evP show ?thesis  
 by blast  
 qed  
 then show ?thesis  
 unfolding summable-on-def has-sum-def filterlim-def  
 apply (rule-tac convergent-filter-iff[THEN iffD1])  
 apply (subst convergent-filter-iff-cauchy)  
 by (rule cauchy-filter-metric-filtermapI)  
 qed  
 define C where  $\langle C h = (\sum_{\infty} x. A' x *_V h) \rangle$  for h  
 then have C-hassum:  $\langle ((\lambda x. A' x *_V h) \text{ has-sum } (C h)) UNIV \rangle$  for h  
 using A'summ by auto  
  
 have norm-C:  $\langle \text{norm } (C g) \leq B * \text{norm } g \rangle$  for g  
 proof –  
 define g' where  $\langle g' x = (\text{tensor-ell2-left } (\text{ket } x) *) g \rangle$  for x  
 have A'g:  $\langle A' x *_V g = \text{ket } x \otimes_s (A x *_V g' x) \rangle$  for x  
 unfolding g'-def  
 apply (rule fun-cong[of - - g])  
 apply (rule bounded-clinear-equal-ket)  
 apply (simp add: cblinfun.bounded-clinear-right)  
 apply (metis bounded-clinear-compose bounded-clinear-tensor-ell21 cblinfun.bounded-clinear-right)  
  
 by (auto simp add: A'-def tensor-op-ket tensor-op-ell2 cinner-ket simp flip: tensor-ell2-ket)  
 have norm-trunc:  $\langle \text{norm } (\text{trunc-ell2 } F (C g)) \leq B * \text{norm } g \text{ if } \langle \text{finite } F \rangle \text{ for } F \rangle$   
 proof –  
 define S where  $\langle S = \text{fst } ' F \rangle$   
 then have [iff]:  $\langle \text{finite } S \rangle$   
 using that by blast  
 have  $\langle (\text{norm } (\text{trunc-ell2 } F (C g)))^2 \leq (\text{norm } (\text{trunc-ell2 } (S \times UNIV) (C g)))^2 \rangle$   
 apply (rule power-mono[rotated], simp)  
 apply (rule trunc-ell2-norm-mono)  
 by (force simp: S-def)  
 also have  $\langle \dots = (\text{norm } (\sum_{x \in S} \text{ket } x \otimes_s (A x *_V g' x)))^2 \rangle$   
 proof (rule arg-cong[where f= $\langle \lambda x. (\text{norm } x)^2 \rangle$ ])

```

have ⟨trunc-ell2 (S×UNIV) (C g) = (∑∞x. trunc-ell2 (S×UNIV) (A' x *_V g))⟩
  apply (simp add: C-def)
  apply (rule infsum-bounded-linear[symmetric])
  apply (intro bounded-clinear.bounded-linear bounded-clinear-trunc-ell2)
  using A'summ by -
also have ⟨... = (∑∞x∈S. ket x ⊗s (A x *_V g' x))⟩
  apply (rule infsum-cong-neutral)
  by (auto simp add: A'g trunc-ell2-prod-tensor trunc-ell2-ket)
also have ⟨... = (∑x∈S. ket x ⊗s (A x *_V g' x))⟩
  by (auto intro!: infsum-finite simp: that)
finally show ⟨trunc-ell2 (S × UNIV) (C g) = (∑x∈S. ket x ⊗s A x *_V g' x)⟩
  by -
qed
also have ⟨... = (∑x∈S. (norm (ket x ⊗s A x *_V g' x))2)⟩
  apply (subst pythagorean-theorem-sum)
  by auto
also have ⟨... = (∑x∈S. (norm (A x *_V g' x))2)⟩
  by (simp add: norm-tensor-ell2)
also have ⟨... ≤ (∑x∈S. (B * norm (g' x))2)⟩
  using assms
  by (auto intro!: sum-mono power-mono norm-cblinfun[THEN order-trans] mult-right-mono)
also have ⟨... = (∑x∈S. (norm (g' x))2) * B2⟩
  by (simp add: power-mult-distrib mult.commute sum-distrib-left)
also have ⟨... = (∑x∈S. (norm (ket x ⊗s g' x))2) * B2⟩
  by (simp add: norm-tensor-ell2)
also have ⟨... = (norm (∑x∈S. ket x ⊗s g' x))2 * B2⟩
  apply (subst pythagorean-theorem-sum[symmetric])
  by (auto simp add: g'-def)
also have ⟨... ≤ (norm g)2 * B2⟩
proof -
  have ⟨(∑x∈S. ket x ⊗s g' x) = trunc-ell2 (S×UNIV) g⟩
    unfolding g'-def
    apply (rule fun-cong[where x=g])
    apply (rule bounded-clinear-equal-ket)
    apply (auto intro!: bounded-linear-intros)[2]
    by (auto intro!: simp: cinner-ket trunc-ell2-prod-tensor trunc-ell2-ket
      tensor-ell2-scaleC2 sum-of-bool-scaleC
      simp flip: tensor-ell2-ket
      split!: if-split-asm)
  then show ?thesis
    by (auto intro!: trunc-ell2-reduces-norm mult-right-mono power-mono sum-nonneg norm-ge-zero
      zero-le-power2)
qed
also have ⟨... ≤ (norm g * B)2⟩
  by (simp add: power-mult-distrib)
finally show ?thesis
  by (metis Extra-Ordered-Fields.sign-simps(5) ⟨0 ≤ B⟩ norm-ge-zero power2-le-imp-le zero-compare-simps(4))
qed
have ⟨((λF. trunc-ell2 F (C g)) → C g) (finite-subsets-at-top UNIV)⟩
  by (rule trunc-ell2-lim-at-UNIV)
then have ⟨((λF. norm (trunc-ell2 F (C g))) → norm (C g)) (finite-subsets-at-top UNIV)⟩
  by (rule tendsto-norm)
then show ⟨norm (C g) ≤ B * norm g⟩
  apply (rule tendsto-upperbound)
  using norm-trunc by (auto intro!: eventually-finite-subsets-at-top-weakI simp: )

```

qed

```
have ⟨bounded-clinear C⟩
proof (intro bounded-clinearI allI)
  fix g h :: ⟨('x × 'a) ell2⟩ and c :: complex
  from C-hassum[of g] C-hassum[of h]
  have ⟨((λx. A' x *V g + A' x *V h) has-sum C g + C h) UNIV⟩
    by (simp add: has-sum-add)
  with C-hassum[of ⟨g + h⟩]
  show ⟨C (g + h) = C g + C h⟩
    by (metis (no-types, lifting) cblinfun.add-right has-sum-cong infsumI)
  from C-hassum[of g]
  have ⟨((λx. c *C (A' x *V g)) has-sum c *C C g) UNIV⟩
    by (metis cblinfun-scaleC-right.rep-eq has-sum-cblinfun-apply)
  with C-hassum[of ⟨c *C g⟩]
  show ⟨C (c *C g) = c *C C g⟩
    by (metis (no-types, lifting) cblinfun.scaleC-right has-sum-cong infsumI)
  from norm-C show ⟨norm (C g) ≤ norm g * B⟩
    by (simp add: sign-simps(5))
```

qed

```
define D where ⟨D = CBlinfun C⟩
with ⟨bounded-clinear C⟩ have DC: ⟨D *V f = C f⟩ for f
  by (simp add: bounded-clinear-CBlinfun-apply)
have D-hassum: ⟨has-sum-in cstrong-operator-topology A' UNIV D⟩
  using C-hassum by (simp add: has-sum-in-cstrong-operator-topology DC)
then show ⟨has-sum-in cstrong-operator-topology A' UNIV (controlled-op A)⟩
  using controlled-op-def A'-def
  by (metis (no-types, lifting) has-sum-in-infsum-in hausdorff-sot infsum-in-cong summable-on-in-def)
with D-hassum have DA: ⟨D = controlled-op A⟩
  apply (rule-tac has-sum-in-unique)
  by auto
show ⟨norm (controlled-op A) ≤ B⟩
  apply (rule norm-cblinfun-bound, simp)
  using norm-C by (simp add: DC flip: DA)
```

qed

lemma controlled-op-has-sum:

```
fixes A :: ⟨'x ⇒ ('a ell2 ⇒CL 'b ell2)⟩
assumes ⟨bdd-above (range (λx. norm (A x)))⟩
shows ⟨has-sum-in cstrong-operator-topology (λx. selfbutter (ket x) ⊗o A x) UNIV (controlled-op A)⟩
```

proof –

```
from assms obtain B where ⟨norm (A x) ≤ B⟩ for x
  by (auto intro!: simp: bdd-above-def)
then show ?thesis
  by (rule controlled-op-has-sum-aux)
```

qed

hide-fact controlled-op-has-sum-aux

lemma controlled-op-summable:

```
fixes A :: ⟨'x ⇒ ('a ell2 ⇒CL 'b ell2)⟩
assumes ⟨bdd-above (range (λx. norm (A x)))⟩
shows ⟨summable-on-in cstrong-operator-topology (λx. selfbutter (ket x) ⊗o A x) UNIV⟩
using controlled-op-has-sum[OF assms] summable-on-in-def by blast
```

**lemma** *infsum-sot-cblinfun-apply*:

**assumes**  $\langle \text{summable-on-in } c\text{strong-operator-topology } f \text{ UNIV} \rangle$

**shows**  $\langle \text{infsum-in } c\text{strong-operator-topology } f \text{ UNIV } *V \psi = (\sum_{\infty} x. f x *V \psi) \rangle$

**by** (*metis* *assms* *has-sum-in-cstrong-operator-topology* *has-sum-in-infsum-in* *hausdorff-sot* *infsumI*)

**lemma** *controlled-op-ket[simp]*:

**assumes**  $\langle \text{bdd-above } (\text{range } (\lambda x. \text{norm } (A x))) \rangle$

**shows**  $\langle \text{controlled-op } A *V (\text{ket } x \otimes_s \psi) = \text{ket } x \otimes_s (A x *V \psi) \rangle$

**proof** –

**have**  $\langle \text{controlled-op } A *V (\text{ket } x \otimes_s \psi) = (\sum_{\infty} y. (\text{selfbutter } (\text{ket } y) \otimes_o A y) *V (\text{ket } x \otimes_s \psi)) \rangle$

**by** (*simp* *add*: *controlled-op-def* *assms* *infsum-sot-cblinfun-apply* *controlled-op-summable*)

**also have**  $\langle \dots = \text{ket } x \otimes_s (A x *V \psi) \rangle$

**apply** (*subst* *infsum-single*[**where** *i=x*])

**by** (*simp-all* *add*: *tensor-op-ell2* *cinner-ket*)

**finally show** *?thesis*

**by** –

**qed**

**lemma** *controlled-op-ket'[simp]*:

**assumes**  $\langle \text{bdd-above } (\text{range } (\lambda x. \text{norm } (A x))) \rangle$

**shows**  $\langle \text{controlled-op } A *V (\text{ket } (x, y)) = \text{ket } x \otimes_s (A x *V \text{ket } y) \rangle$

**by** (*metis* *assms* *controlled-op-ket* *tensor-ell2-ket*)

**lemma** *controlled-op-compose[simp]*:

**assumes** [*simp*]:  $\langle \text{bdd-above } (\text{range } (\lambda x. \text{norm } (A x))) \rangle$

**assumes** [*simp*]:  $\langle \text{bdd-above } (\text{range } (\lambda x. \text{norm } (B x))) \rangle$

**shows**  $\langle \text{controlled-op } A \circ_{CL} \text{controlled-op } B = \text{controlled-op } (\lambda x. A x \circ_{CL} B x) \rangle$

**proof** –

**from** *assms*(1) **obtain** *a* **where**  $\langle \text{norm } (A x) \leq a \rangle$  **for** *x*

**by** (*auto* *simp*: *bdd-above-def*)

**moreover from** *assms*(2) **obtain** *b* **where**  $\langle \text{norm } (B x) \leq b \rangle$  **for** *x*

**by** (*auto* *simp*: *bdd-above-def*)

**ultimately have** [*simp*]:  $\langle \text{bdd-above } (\text{range } (\lambda x. \text{norm } (A x \circ_{CL} B x))) \rangle$

**apply** (*rule-tac* *bdd-aboveI*[*of* -  $\langle a*b \rangle$ ])

**by** (*smt* (*verit*, *ccfv-SIG*) *Multiseries-Expansion-Bounds.mult-monos*(1) *imageE* *norm-cblinfun-compose* *norm-ge-zero*)

**show** *?thesis*

**apply** (*rule* *equal-ket*)

**apply** (*case-tac* *x*)

**by** *simp*

**qed**

**lemma** *controlled-op-adj[simp]*:

**assumes** [*simp*]:  $\langle \text{bdd-above } (\text{range } (\lambda x. \text{norm } (A x))) \rangle$

**shows**  $\langle (\text{controlled-op } A)* = \text{controlled-op } (\lambda x. (A x)*) \rangle$

**apply** (*rule* *cinner-ket-adjointI*[*symmetric*])

**by** (*auto* *intro!*: *simp*: *controlled-op-ket* *cinner-adj-left*

*simp* *flip*: *tensor-ell2-ket*)

**lemma** *controlled-op-id[simp]*:  $\langle \text{controlled-op } (\lambda-. \text{id-cblinfun}) = \text{id-cblinfun} \rangle$

**apply** (*rule* *equal-ket*)

**apply** (*case-tac* *x*)

**by** (*simp* *add*: *tensor-ell2-ket*)

**lemma** *controlled-op-unitary*[simp]:  $\langle \text{unitary } (\text{controlled-op } U) \rangle$  **if** [simp]:  $\langle \bigwedge x. \text{unitary } (U x) \rangle$   
**proof** –  
  **have** [iff]:  $\langle \text{bdd-above } (\text{range } (\lambda x. \text{norm } (U x))) \rangle$   
  **by** (simp add: norm-isometry)  
  **show** ?thesis  
  **unfolding** unitary-def **by** auto  
**qed**

**lemma** *controlled-op-is-Proj*[simp]:  $\langle \text{is-Proj } (\text{controlled-op } P) \rangle$  **if** [simp]:  $\langle \bigwedge x. \text{is-Proj } (P x) \rangle$   
**proof** –  
  **have** [iff]:  $\langle \text{bdd-above } (\text{range } (\lambda x. \text{norm } (P x))) \rangle$   
  **using** norm-is-Proj[OF that]  
  **by** (auto intro!: bdd-aboveI simp: )  
  **show** ?thesis  
  **using** that **unfolding** is-Proj-algebraic **by** auto  
**qed**

**lemma** *controlled-op-comp-butter*:  
  **assumes**  $\langle \text{bdd-above } (\text{range } (\lambda x. \text{norm } (A x))) \rangle$   
  **shows**  $\langle \text{controlled-op } A \text{ } o_{CL} \text{ } Fst (\text{selfbutter } (ket x)) = Snd (A x) \text{ } o_{CL} \text{ } Fst (\text{selfbutter } (ket x)) \rangle$   
  **using** assms **by** (auto intro!: equal-ket simp: Fst-def tensor-op-ket cinner-ket)

**lemma** *norm-ell2-finite*:  $\langle \text{norm } \psi = \text{sqrt } (\sum_{i \in UNIV. (cmod (Rep-ell2 \psi i))^2}) \rangle$  **for**  $\psi :: \langle \text{finite ell2} \rangle$   
  **apply** transfer  
  **by** (simp add: ell2-norm-finite)

**lemma** *controlled-op-ket-swap*[simp]:  
  **assumes**  $\langle \text{bdd-above } (\text{range } (\lambda x. \text{norm } (U x))) \rangle$   
  **shows**  $\langle \text{swap } (\text{controlled-op } U) *_V (A \otimes_s ket x) = (U x *_V A) \otimes_s ket x \rangle$   
  **by** (simp add: assms swap-sandwich-swap-ell2 sandwich-apply)

**lemma** *controlled-op-const*:  $\langle \text{controlled-op } (\lambda \cdot. P) = Snd P \rangle$   
  **by** (auto intro!: equal-ket simp: Snd-def tensor-op-ell2 simp flip: tensor-ell2-ket)

### 1.3 Superpositions

**lift-definition** *uniform-superpos* ::  $\langle 'a \text{ set} \Rightarrow 'a \text{ ell2} \rangle$  **is**  $\langle \lambda A x. \text{complex-of-real } (\text{of-bool } (x \in A) / \text{sqrt } (\text{of-nat } (\text{card } A))) \rangle$

**proof** (rename-tac A)  
  **fix** A ::  $\langle 'a \text{ set} \rangle$   
  **show**  $\langle \text{has-ell2-norm } (\lambda x. \text{complex-of-real } (\text{of-bool } (x \in A) / \text{sqrt } (\text{real } (\text{card } A)))) \rangle$   
  **proof** (cases  $\langle \text{finite } A \rangle$ )  
  **case** True  
  **show** ?thesis  
  **unfolding** has-ell2-norm-def  
  **apply** (rule finite-nonzero-values-imp-summable-on)  
  **using** True **by** auto  
  **next**  
  **case** False  
  **then show** ?thesis  
  **by** simp  
**qed**  
**qed**

**lemma** *norm-uniform-superpos*:  $\langle \text{norm} (\text{uniform-superpos } A) = 1 \rangle$  **if**  $\langle \text{finite } A \rangle$  **and**  $\langle A \neq \{\} \rangle$   
**proof** (*transfer' fixing: A*)  
**have**  $\langle \text{ell2-norm} (\lambda x. \text{complex-of-real} (\text{of-bool} (x \in A) / \text{sqrt} (\text{real} (\text{card } A))))$   
 $= \text{sqrt} (\sum_{\infty} x. (\text{cmod} (\text{complex-of-real} (\text{of-bool} (x \in A) / \text{sqrt} (\text{real} (\text{card } A))))))^2 \rangle$   
**by** (*simp add: ell2-norm-def*)  
**also have**  $\langle \dots = \text{sqrt} (\sum_{\infty} x \in A. (\text{cmod} (\text{complex-of-real} (1 / \text{sqrt} (\text{real} (\text{card } A))))))^2 \rangle$   
**apply** (*rule arg-cong[where f=sqrt]*)  
**apply** (*rule infsum-cong-neutral*)  
**by** *auto*  
**also have**  $\langle \dots = \text{sqrt} (\sum x \in A. (\text{cmod} (\text{complex-of-real} (1 / \text{sqrt} (\text{real} (\text{card } A))))))^2 \rangle$   
**by** *simp*  
**also have**  $\langle \dots = \text{sqrt} (\text{real} (\text{card } A) * (\text{cmod} (1 / \text{complex-of-real} (\text{sqrt} (\text{real} (\text{card } A))))))^2 \rangle$   
**by** (*simp add: that*)  
**also have**  $\langle \dots = \text{sqrt} (\text{real} (\text{card } A) * ((1 / \text{sqrt} (\text{real} (\text{card } A))))^2) \rangle$   
**by** (*simp add: cmod-def*)  
**also have**  $\langle \dots = 1 \rangle$   
**using** *that*  
**by** (*simp add: power-one-over*)  
**finally show**  $\langle \text{ell2-norm} (\lambda x. \text{complex-of-real} (\text{of-bool} (x \in A) / \text{sqrt} (\text{real} (\text{card } A)))) = 1 \rangle$   
**by** –  
**qed**

**lemma** *uniform-superpos-infinite*:  $\langle \text{uniform-superpos } A = 0 \rangle$  **if**  $\langle \text{infinite } A \rangle$   
**apply** (*transfer' fixing: A*)  
**using** *that*  
**by** *simp*

**lemma** *uniform-superpos-empty*:  $\langle \text{uniform-superpos } A = 0 \rangle$  **if**  $\langle A = \{\} \rangle$   
**apply** (*transfer' fixing: A*)  
**using** *that*  
**by** *simp*

Alternative definition.

**lemma** *uniform-superpos-def2*:  $\langle \text{uniform-superpos } A = (\sum f \in A. \text{ket } f /_C \text{csqrt} (\text{card } A)) \rangle$   
**proof** –  
**wlog** [*simp*]:  $\langle \text{finite } A \rangle$   $\langle A \neq \{\} \rangle$   
**using** *negation uniform-superpos-empty uniform-superpos-infinite by force*  
**show** *?thesis*  
**proof** (*rule cinner-ket-eqI*)  
**fix** *f*  
**show**  $\langle \text{ket } f \cdot_C (\text{uniform-superpos } A) = \text{ket } f \cdot_C (\sum f \in A. \text{ket } f /_C \text{csqrt} (\text{card } A)) \rangle$   
**proof** (*cases f ∈ A*)  
**case** *True*  
**then have**  $\langle \text{ket } f \cdot_C (\text{uniform-superpos } A) = 1 / \text{csqrt} (\text{card } A) \rangle$   
**apply** (*subst cinner-ket-left*)  
**apply** (*transfer fixing: f*)  
**by** *auto*  
**moreover have**  $\langle \text{ket } f \cdot_C (\sum f \in A. \text{ket } f /_C \text{csqrt} (\text{card } A)) = 1 / \text{csqrt} (\text{card } A) \rangle$   
**apply** (*subst cinner-sum-right*)  
**apply** (*subst sum-single[where i=f]*)  
**using** *True by (auto simp: inverse-eq-divide)*  
**finally show** *?thesis*  
**by** *simp*  
**next**  
**case** *False*

```

then have  $\langle \text{ket } f \cdot_C (\text{uniform-superpos } A) = 0 \rangle$ 
  apply (subst cinner-ket-left)
  apply (transfer fixing: f)
  by auto
moreover have  $\langle \text{ket } f \cdot_C (\sum f \in A. \text{ket } f /_C \text{csqrt } (\text{card } A)) = 0 \rangle$ 
  apply (subst cinner-sum-right)
  apply (rule sum.neutral)
  using False by auto
finally show ?thesis
  by simp
qed
qed
qed

```

## 1.4 Lifting ell2 to option type

**lift-definition** *lift-ell2'* ::  $\langle 'a \text{ ell2} \Rightarrow 'a \text{ option ell2} \rangle$  **is**  $\langle \lambda \psi x. \text{case } x \text{ of } \text{Some } x' \Rightarrow \psi x' \mid \text{None} \Rightarrow 0 \rangle$   
**proof** –

```

fix  $\psi :: \langle 'a \Rightarrow \text{complex} \rangle$ 
assume  $\langle \text{has-ell2-norm } \psi \rangle$ 
then have  $\langle (\lambda x. \text{norm } ((\psi x)^2)) \text{ summable-on } \text{UNIV} \rangle$ 
  by (simp add: has-ell2-norm-def)
then have  $\langle (\lambda x. \text{case } x \text{ of } \text{Some } x' \Rightarrow \text{norm } ((\psi x')^2) \mid \text{None} \Rightarrow 0) \text{ o } \text{Some} \text{ summable-on } \text{UNIV} \rangle$ 
  by (metis comp-eq-dest-lhs option.simps(5) summable-on-cong)
then have  $\langle (\lambda x. \text{case } x \text{ of } \text{Some } x' \Rightarrow \text{norm } ((\psi x')^2) \mid \text{None} \Rightarrow 0) \text{ summable-on } \text{Some } ' \text{UNIV} \rangle$ 
  by (meson inj-Some summable-on-reindex)
then have  $\langle (\lambda x. \text{case } x \text{ of } \text{Some } x' \Rightarrow \text{norm } ((\psi x')^2) \mid \text{None} \Rightarrow 0) \text{ summable-on } \text{UNIV} \rangle$ 
  apply (rule summable-on-cong-neutral[THEN iffD1, rotated -1])
  by (auto simp add: notin-range-Some)
then show  $\langle \text{has-ell2-norm } (\text{case-option } 0 \ \psi) \rangle$ 
  apply (simp add: has-ell2-norm-def)
  by (metis (mono-tags, lifting) norm-zero option.case-eq-if summable-on-cong zero-power2)
qed

```

**lemma** *clinear-lift-ell2'*:  $\langle \text{clinear } \text{lift-ell2}' \rangle$   
**apply** (*rule clinearI; transfer*)  
**by** (*auto intro!: ext simp add: option.case-eq-if*)

**lemma** *lift-ell2'-norm[simp]*:  $\langle \text{norm } (\text{lift-ell2}' \ \psi) = \text{norm } \psi \rangle$

**proof** *transfer*

```

fix  $\psi :: \langle 'a \Rightarrow \text{complex} \rangle$ 
have  $\langle (\text{ell2-norm } \psi)^2 = \text{infsum } (\lambda x. (\text{norm } (\psi x))^2) \text{ UNIV} \rangle$ 
  apply (simp add: ell2-norm-def)
  by (meson infsum-nonneg zero-le-power2)
also have  $\langle \dots = \text{infsum } ((\lambda x. \text{case } x \text{ of } \text{Some } x' \Rightarrow (\text{norm } (\psi x'))^2 \mid \text{None} \Rightarrow 0) \text{ o } \text{Some}) \text{ UNIV} \rangle$ 
  apply (rule infsum-cong) by auto
also have  $\langle \dots = \text{infsum } (\lambda x. \text{case } x \text{ of } \text{Some } x' \Rightarrow (\text{norm } (\psi x'))^2 \mid \text{None} \Rightarrow 0) (\text{Some } ' \text{UNIV}) \rangle$ 
  by (simp add: infsum-reindex)
also have  $\langle \dots = \text{infsum } (\lambda x. \text{case } x \text{ of } \text{Some } x' \Rightarrow (\text{norm } (\psi x'))^2 \mid \text{None} \Rightarrow 0) \text{ UNIV} \rangle$ 
  apply (rule infsum-cong-neutral)
  by (auto simp add: notin-range-Some)
also have  $\langle \dots = (\text{ell2-norm } (\text{case-option } 0 \ \psi))^2 \rangle$ 
  apply (simp add: ell2-norm-def)
  by (smt (verit, ccfv-SIG) infsum-nonneg infsum-cong norm-zero option.case-eq-if real-sqrt-pow2-iff zero-le-power2 zero-power2)
finally show  $\langle \text{ell2-norm } (\text{case-option } 0 \ \psi) = \text{ell2-norm } \psi \rangle$ 

```

by (*simp add: ell2-norm-geq0*)  
**qed**

**lemma** *bounded-clinear-lift-ell2'*[*bounded-clinear, simp*]:  $\langle \text{bounded-clinear lift-ell2}' \rangle$

by (*metis bounded-clinear.intro bounded-clinear-axioms.intro clinear-lift-ell2' lift-ell2'-norm mult.commute mult-1 order.refl*)

**lift-definition** *lift-ell2* ::  $\langle 'a \text{ ell2} \Rightarrow_{CL} 'a \text{ option ell2} \rangle$  **is** *lift-ell2'*

by *simp*

**definition** *lift-op* ::  $\langle ('a \text{ ell2} \Rightarrow_{CL} 'b \text{ ell2}) \Rightarrow ('a \text{ option ell2} \Rightarrow_{CL} 'b \text{ option ell2}) \rangle$  **where**  
 $\langle \text{lift-op } A = (\text{lift-ell2 } o_{CL} A \ o_{CL} \text{lift-ell2}*) + \text{butterfly } (\text{ket None}) (\text{ket None}) \rangle$

**lemma** *lift-ell2-ket*[*simp*]:  $\langle \text{lift-ell2} *_{\vee} \text{ket } x = \text{ket } (\text{Some } x) \rangle$

**unfolding** *lift-ell2.rep-eq* **apply** *transfer*

by (*auto intro!: ext simp: of-bool-def split!: option.split if-split-asm*)

**lemma** *isometry-lift-ell2*[*simp*]:  $\langle \text{isometry lift-ell2} \rangle$

**apply** (*rule norm-preserving-isometry*)

by (*simp add: lift-ell2.rep-eq*)

**lemma** *lift-op-adj*:  $\langle (\text{lift-op } A)* = \text{lift-op } (A*) \rangle$

**unfolding** *lift-op-def*

**apply** (*simp add: adj-plus*)

by (*simp add: cblinfun-assoc-left(1)*)

**lemma** *bra-None-lift-ell2*:  $\langle \text{bra None } o_{CL} \text{lift-ell2} = 0 \rangle$

**apply** (*rule cblinfun-eqI*)

**apply** (*simp add: lift-ell2.rep-eq*)

**apply** *transfer*

by (*simp add: infsum-0*)

**lemma** *lift-op-mult*:  $\langle \text{lift-op } A \ o_{CL} \text{lift-op } B = \text{lift-op } (A \ o_{CL} B) \rangle$

**proof** –

**have**  $\langle \text{lift-op } A \ o_{CL} \text{lift-op } B =$

$(\text{lift-ell2 } o_{CL} A \ o_{CL} (\text{lift-ell2} *_{\vee} \text{lift-ell2}) \ o_{CL} B \ o_{CL} \text{lift-ell2}*)$

$+ (\text{lift-ell2 } o_{CL} A \ o_{CL} (\text{bra None } o_{CL} \text{lift-ell2})* \ o_{CL} \text{bra None})$

$+ (\text{vector-to-cblinfun } (\text{ket None}) \ o_{CL} (\text{bra None } o_{CL} \text{lift-ell2}) \ o_{CL} B \ o_{CL} \text{lift-ell2}*)$

$+ \text{butterfly } (\text{ket None}) (\text{ket None}) \rangle$

**unfolding** *lift-op-def*

**apply** (*simp add: adj-plus cblinfun-compose-add-right cblinfun-compose-add-left del: isometryD*)

**apply** (*simp add: butterfly-def cblinfun-compose-assoc del: isometryD*)

by (*metis butterfly-def cblinfun-comp-butterfly*)

**also have**  $\langle \dots = (\text{lift-ell2 } o_{CL} (A \ o_{CL} B) \ o_{CL} \text{lift-ell2}*) + \text{butterfly } (\text{ket None}) (\text{ket None}) \rangle$

by (*simp add: bra-None-lift-ell2 cblinfun-compose-assoc*)

**also have**  $\langle \dots = \text{lift-op } (A \ o_{CL} B) \rangle$

by (*simp add: lift-op-def*)

**finally show** *?thesis*

by –

**qed**

**lemma** *lift-ell2-adj-None*[*simp*]:  $\langle \text{lift-ell2} *_{\vee} \text{ket None} = 0 \rangle$

by (*simp add: cinner-adj-right cinner-ket-eqI lift-ell2-ket*)

**lemma** *lift-ell2-adj-Some*[*simp*]:  $\langle \text{lift-ell2} *_{\vee} \text{ket } (\text{Some } x) = \text{ket } x \rangle$

```

by (simp add: cinner-adj-right cinner-ket cinner-ket-eqI lift-ell2-ket)

lemma lift-op-id[simp]: ⟨lift-op id-cblinfun = id-cblinfun⟩
  apply (rule equal-ket, case-tac x)
  by (auto simp: lift-op-def cblinfun.add-left cblinfun.compose-add-right lift-ell2-adj-None lift-ell2-ket)

lemma isometry-lift-op[simp]: ⟨isometry (lift-op A)⟩ if ⟨isometry A⟩
  by (simp add: isometry-def lift-op-mult lift-op-adj isometryD[OF that])

lemma unitary-lift-op[simp]: ⟨unitary (lift-op A)⟩ if ⟨unitary A⟩
  by (metis isometry-lift-op lift-op-adj that unitary-twosided-isometry)

lemma lift-op-None[simp]: ⟨lift-op A *V ket None = ket None⟩
  unfolding lift-op-def by (auto simp: cblinfun.add-left)

lemma lift-op-Some[simp]: ⟨lift-op A *V ket (Some x) = lift-ell2 *V A *V ket x⟩
  unfolding lift-op-def by (auto simp: cblinfun.add-left)

declare register-tensor-is-register[simp]

lemma sum-sqrt: ⟨ $\sum_{i < n} \text{sqrt } i \leq 2/3 * (\text{sqrt } n)^3$ ⟩ for n :: nat
proof (induction n)
  case 0
  show ?case
  by simp
next
  case (Suc n)
  have ⟨ $\sum_{i < \text{Suc } n} \text{sqrt } i \leq 2/3 * \text{sqrt } (\text{real } n)^3 + \text{sqrt } n$ ⟩
  using Suc
  by simp
  also have ⟨ $\dots \leq 2/3 * \text{sqrt } (\text{Suc } n)^3$ ⟩
  proof -
    define x :: real where ⟨x = n⟩
    define f where ⟨f z = 2/3 * (sqrt z)^3⟩ for z
    have f': ⟨(f has-real-derivative sqrt z) (at z)⟩ if ⟨z > 0⟩ for z
    apply (rule ssubst[of ⟨sqrt z⟩, rotated])
    unfolding f-def
    apply (rule that DERIV-real-sqrt derivative-eq-intros refl)+
    using that
    apply simp
  by (smt (verit, del-insts) Extra-Ordered-Fields.sign-simps(5) nonzero-eq-divide-eq sqrt-divide-self-eq)
  have cont: ⟨continuous-on {x..x+1} f⟩
  unfolding f-def
  by (intro continuous-intros)
  have ⟨x ≥ 0⟩
  using x-def by auto
  obtain l z where ⟨x < z⟩ ⟨z < x + 1⟩ and f'l: ⟨(f has-real-derivative l) (at z)⟩ and fdelta: ⟨f (x +
1) - f x = (x + 1 - x) * l⟩
  apply atomize-elim
  apply (subst ex-comm)
  apply (rule MVT)
  apply simp
  apply (rule cont)
  using f'

```

```

    by (smt (verit, best) ⟨0 ≤ x⟩ real-differentiable-def)
  then have ⟨z > 0⟩
    using ⟨0 ≤ x⟩ by linarith
  from f'[OF this] f'l have [simp]: ⟨l = sqrt z⟩
    using DERIV-unique by blast
  from fdelta
  have ⟨f (x + 1) - f x ≥ sqrt x⟩
    using ⟨x < z⟩ by auto
  then show ?thesis
    unfolding x-def f-def
    by (smt (verit, best) Num.of-nat-simps(3))
qed
finally show ?case
  by -
qed

```

```

lemma register-inj':
  assumes ⟨register Q⟩
  shows ⟨Q a = Q b ⟷ a = b⟩
  using register-inj[OF assms] by blast

```

```

lemma norm-cblinfun-apply-leq1I:
  assumes ⟨norm U ≤ 1⟩
  assumes ⟨norm ψ ≤ 1⟩
  shows ⟨norm (U *V ψ) ≤ 1⟩
  by (smt (verit, best) assms(1,2) mult-left-le-one-le norm-cblinfun norm-ge-zero)

```

```

lemma times-sqrtn-div-n[simp]:
  assumes ⟨n ≥ 0⟩
  shows ⟨a * sqrt n / n = a / sqrt n⟩
  by (metis assms divide-divide-eq-right real-div-sqrt)

```

```

lemma Proj-tensor-Proj: ⟨Proj I ⊗o Proj J = Proj (I ⊗S J)⟩
  by (simp add: Proj-on-own-range is-Proj-tensor-op
    tensor-ccsubspace-via-Proj)

```

```

lemma extend-mult-rule: ⟨a * b = c ⟹ a * (b * d) = c * d⟩ for a b c d :: ⟨-::semigroup-mult⟩
  by (metis Groups.mult-ac(1))

```

end

## 2 *Function-At* – Function values as individual registers

```

theory Function-At
  imports Registers.Quantum-Extra Misc-Compressed-Oracle
  begin

```

```

  unbundle no m-inv-syntax

```

```

  typedef ('a,'b) punctured-function = ⟨extensional (−{undefined}) :: ('a⇒'b) set⟩
    by auto

```

```

  setup-lifting type-definition-punctured-function

```

```

  instance punctured-function :: (finite, finite) finite

```

**apply** *standard apply* (rule *finite-imageD*[**where**  $f = \text{Rep-punctured-function}$ ])  
**by** (*auto simp add: Rep-punctured-function-inject inj-on-def*)

**lift-definition** *fix-punctured-function* ::  $\langle 'a \Rightarrow ('b \times ('a, 'b) \text{ punctured-function}) \Rightarrow ('a \Rightarrow 'b) \rangle$  **is**  
 $\langle \lambda x (y, f). (\text{Fun.swap } x \text{ undefined } f) (x := y) \rangle$ .

**lift-definition** *puncture-function* ::  $\langle 'a \Rightarrow ('a \Rightarrow 'b) \Rightarrow 'b \times ('a, 'b) \text{ punctured-function} \rangle$  **is**  
 $\langle \lambda x f. (f x, (\text{Fun.swap } x \text{ undefined } f) (\text{undefined} := \text{undefined})) \rangle$   
**by** (*simp add: Compl-eq-Diff-UNIV*)

**lemma** *puncture-function-recombine*:  
 $\langle (y, \text{snd } (\text{puncture-function } x f)) = \text{puncture-function } x (f(x:=y)) \rangle$   
**apply** *transfer*  
**by** (*auto intro!: ext simp: Transposition.transpose-def*)

**lemma** *snd-puncture-function-upd*:  $\langle \text{snd } (\text{puncture-function } x (f(x:=y))) = \text{snd } (\text{puncture-function } x f) \rangle$   
**apply** *transfer*  
**by** (*auto intro!: ext simp: Transposition.transpose-def*)

**lemma** *puncture-function-split*:  $\langle \text{puncture-function } x f = (f x, \text{snd } (\text{puncture-function } x f)) \rangle$   
**using** *puncture-function-recombine*[**where**  $x=x$  **and**  $f=f$  **and**  $y=\langle f x \rangle$ ]  
**by** *simp*

**lemma** *puncture-function-inverse*[*simp*]:  $\langle \text{fix-punctured-function } x (\text{puncture-function } x f) = f \rangle$   
**apply** *transfer* **by** (*auto intro!: ext simp: Transposition.transpose-def*)

**lemma** *fix-punctured-function-inverse*[*simp*]:  $\langle \text{puncture-function } x (\text{fix-punctured-function } x yf) = yf \rangle$   
**apply** *transfer*  
**by** (*auto intro!: ext simp: Transposition.transpose-def extensional-def*)

**lemma** *bij-fix-punctured-function*[*simp*]:  $\langle \text{bij } (\text{fix-punctured-function } x) \rangle$   
**by** (*metis bijI' fix-punctured-function-inverse puncture-function-inverse*)

**lemma** *inj-fix-punctured-function*[*simp*]:  $\langle \text{inj } (\text{fix-punctured-function } x) \rangle$   
**by** (*simp add: bij-is-inj*)

**lemma** *surj-fix-punctured-function*[*simp*]:  $\langle \text{surj } (\text{fix-punctured-function } x) \rangle$   
**by** (*simp add: bij-is-surj*)

The following *function-at-U x* provides an unitary isomorphism between  $( 'a \Rightarrow 'b ) \text{ ell2}$  (superposition of functions) and  $( 'b \times ('a, 'b) \text{ punctured-function} ) \text{ ell2}$  (superposition of pairs of the value of the function at  $x$  and the rest of the function). This allows to then apply a some operation to the first part of that pair and thus lifting it to an application to the whole function. (The "rest of the function" part is to be considered opaque.)

**definition** *function-at-U* ::  $\langle 'a \Rightarrow ('b \times ('a, 'b) \text{ punctured-function} ) \text{ ell2} \Rightarrow_{CL} ('a \Rightarrow 'b) \text{ ell2} \rangle$  **where**  
 $\langle \text{function-at-U } x = \text{classical-operator } (\text{Some } o \text{ fix-punctured-function } x) \rangle$

**lemma** *unitary-function-at-U*[*simp*]:  $\langle \text{unitary } (\text{function-at-U } x) \rangle$   
**by** (*auto simp: function-at-U-def intro!: unitary-classical-operator*)

**lemma** *function-at-U-ket*[*simp*]:  $\langle \text{function-at-U } x *_{\mathcal{V}} \text{ket } y = \text{ket } (\text{fix-punctured-function } x y) \rangle$   
**by** (*simp add: function-at-U-def classical-operator-ket classical-operator-exists-inj*)

**lemma** *function-at-U-adj-ket*[*simp*]:  $\langle (\text{function-at-U } x) *_{\mathcal{V}} \text{ket } y = \text{ket } (\text{puncture-function } x y) \rangle$   
**apply** (*simp add: function-at-U-def inv-map-total classical-operator-ket classical-operator-exists-inj*)

by (metis (no-types, lifting) bij-betw-inv-into bij-def bij-fix-punctured-function classical-operator-exists-inj classical-operator-ket inj-map-total inv-f-f o-def option.case(2) puncture-function-inverse)

The reference *function-at*  $x$  lifts an operation  $U$  on  $'a$  *ell2* to an operation on  $'a \Rightarrow 'b$  *ell2* (superposition of functions). The resulting operation applies  $U$  only to the  $x$ -output of the function.

**definition** *function-at* ::  $\langle 'a \Rightarrow ('b \text{ update} \Rightarrow ('a \Rightarrow 'b) \text{ update}) \rangle$  **where**  
 $\langle \text{function-at } x = \text{sandwich } (\text{function-at-}U \ x) \ o \ Fst \rangle$

**lemma** *Rep-ell2-function-at-ket*:

$\langle \text{Rep-ell2 } (\text{function-at } x \ U \ *V \ \text{ket } f) \ g =$   
 $\text{of-bool } (\text{snd } (\text{puncture-function } x \ f) = \text{snd } (\text{puncture-function } x \ g)) \ * \ \text{Rep-ell2 } (U \ *V \ \text{ket } (f \ x)) \ (g \ x) \rangle$

**proof** –

**have**  $\langle \text{Rep-ell2 } (\text{function-at } x \ U \ *V \ \text{ket } f) \ g = \text{Rep-ell2 } (\text{function-at-}U \ x \ *V \ (U \ \otimes_o \ \text{id-cblinfun}) \ *V \ \text{ket } (\text{puncture-function } x \ f)) \ g \rangle$

by (simp add: function-at-def Fst-def sandwich-apply)

**also have**  $\langle \dots = (\text{function-at-}U \ x \ *V \ \text{ket } g) \cdot_C \ ((U \ \otimes_o \ \text{id-cblinfun}) \ *V \ \text{ket } (\text{puncture-function } x \ f)) \rangle$

by (metis cinner-adj-left cinner-ket-left)

**also have**  $\langle \dots = (\text{ket } (\text{puncture-function } x \ g)) \cdot_C \ ((U \ \otimes_o \ \text{id-cblinfun}) \ *V \ \text{ket } (\text{puncture-function } x \ f)) \rangle$

by (simp add: function-at-def)

**also have**  $\langle \dots = (\text{ket } (g \ x, \ \text{snd } (\text{puncture-function } x \ g))) \cdot_C \ ((U \ \otimes_o \ \text{id-cblinfun}) \ *V \ \text{ket } (f \ x, \ \text{snd } (\text{puncture-function } x \ f))) \rangle$

by (simp flip: puncture-function-split)

**also have**  $\langle \dots = \text{of-bool } (\text{snd } (\text{puncture-function } x \ f) = \text{snd } (\text{puncture-function } x \ g)) \ * \ (\text{ket } (g \ x) \cdot_C \ (U \ *V \ \text{ket } (f \ x))) \rangle$

by (simp add: tensor-op-ell2 cinner-ket flip: tensor-ell2-ket)

**also have**  $\langle \dots = \text{of-bool } (\text{snd } (\text{puncture-function } x \ f) = \text{snd } (\text{puncture-function } x \ g)) \ * \ \text{Rep-ell2 } (U \ *V \ \text{ket } (f \ x)) \ (g \ x) \rangle$

by (simp add: cinner-ket-left)

**finally show** *?thesis*

by –

**qed**

**lemma** *function-at-ket*:

**shows**  $\langle \text{function-at } x \ U \ *V \ \text{ket } f = (\sum_{\infty y \in UNIV. \ \text{Rep-ell2 } (U \ *V \ \text{ket } (f \ x)) \ y \ *C \ \text{ket } (f \ (x := y))) \rangle$

**proof** –

**have**  $\langle \text{function-at } x \ U \ *V \ \text{ket } f = \text{function-at-}U \ x \ *V \ (U \ \otimes_o \ \text{id-cblinfun}) \ *V \ \text{ket } (\text{puncture-function } x \ f) \rangle$

by (simp add: function-at-def Fst-def sandwich-apply)

**also have**  $\langle \dots = \text{function-at-}U \ x \ *V \ (U \ \otimes_o \ \text{id-cblinfun}) \ *V \ \text{ket } (f \ x, \ \text{snd } (\text{puncture-function } x \ f)) \rangle$

by (metis puncture-function-split)

**also have**  $\langle \dots = \text{function-at-}U \ x \ *V \ ((U \ *V \ \text{ket } (f \ x)) \ \otimes_s \ \text{ket } (\text{snd } (\text{puncture-function } x \ f))) \rangle$

by (simp add: tensor-op-ket)

**also have**  $\langle \dots = \text{function-at-}U \ x \ *V \ ((\sum_{\infty y \in UNIV. \ \text{Rep-ell2 } (U \ *V \ \text{ket } (f \ x)) \ y \ *C \ \text{ket } y) \ \otimes_s \ \text{ket } (\text{snd } (\text{puncture-function } x \ f))) \rangle$

by (simp flip: ell2-decompose-infsum)

**also have**  $\langle \dots = (\sum_{\infty y \in UNIV. \ \text{Rep-ell2 } (U \ *V \ \text{ket } (f \ x)) \ y \ *C \ (\text{function-at-}U \ x \ *V \ (\text{ket } y \ \otimes_s \ \text{ket } (\text{snd } (\text{puncture-function } x \ f)))))) \rangle$

by (simp del: function-at-U-ket)

add: tensor-ell2-scaleC1 invertible-cblinfun-isometry infsum-cblinfun-apply-invertible infsum-tensor-ell2-left flip: cblinfun.scaleC-right)

**also have**  $\langle \dots = (\sum_{\infty y \in UNIV. \ \text{Rep-ell2 } (U \ *V \ \text{ket } (f \ x)) \ y \ *C \ \text{ket } (f \ (x := y))) \rangle$

by (simp add: puncture-function-recombine tensor-ell2-ket)  
 finally show ?thesis  
 by –  
 qed

**lemma** register-function-at[simp, register]:  $\langle \text{register } (\text{function-at } x :: 'b \text{ update} \Rightarrow ('a \Rightarrow 'b) \text{ update}) \rangle$  for  $x :: 'a$   
 by (auto simp add: function-at-def unitary-sandwich-register)

**lemma** function-at-comm:

fixes  $U V :: \langle 'b \text{ ell2} \Rightarrow_{CL} 'b \text{ ell2} \rangle$  and  $x y :: 'a$

assumes  $\langle x \neq y \rangle$

shows  $\langle \text{function-at } x U \circ_{CL} \text{function-at } y V = \text{function-at } y V \circ_{CL} \text{function-at } x U \rangle$

**proof** –

**define** reorder **where**  $\langle \text{reorder} = \text{classical-operator } (\text{Some } o (\lambda(f :: 'a \Rightarrow 'b, a, b). (f(x:=a, y:=b), f x, f y))) \rangle$

**have** selfinv:  $\langle (\lambda(f, a, b). (f(x := a, y := b), f x, f y)) \circ (\lambda(f, a, b). (f(x := a, y := b), f x, f y)) = \text{id} \rangle$   
 using assms by (auto intro!: ext)

**have** bij:  $\langle \text{bij } (\lambda(f, a, b). (f(x := a, y := b), f x, f y)) \rangle$

using o-bij selfinv by blast

**have** inv:  $\langle \text{inv } (\lambda(f, a, b). (f(x := a, y := b), f x, f y)) = (\lambda(f, a, b). (f(x := a, y := b), f x, f y)) \rangle$

using inv-unique-comp selfinv by blast

**have** inj-map:  $\langle \text{inj-map } (\text{Some } o (\lambda(f, a, b). (f(x := a, y := b), f x, f y))) \rangle$

by (simp add: inj-map-total bij-is-inj[OF bij])

**have** inv:  $\langle \text{inv-map } (\text{Some } o (\lambda(f, a, b). (f(x := a, y := b), f x, f y))) = (\text{Some } o (\lambda(f, a, b). (f(x := a, y := b), f x, f y))) \rangle$

by (simp add: inv-map-total bij-is-surj bij inv)

**have** reorder-exists:  $\langle \text{classical-operator-exists } (\text{Some } o (\lambda(f, a, b). (f(x := a, y := b), f x, f y))) \rangle$

using inj-map by (rule classical-operator-exists-inj)

**have** [simp]:  $\langle \text{reorder}^* = \text{reorder} \rangle$

by (simp add: reorder-def classical-operator-adjoint[OF inj-map] inv)

**have** [simp]:  $\langle \text{reorder } (\text{ket } f \otimes_s \text{ket } a \otimes_s \text{ket } b) = \text{ket } (f(x:=a, y:=b), f x, f y) \rangle$  for  $f a b$

by (simp add: reorder-def tensor-ell2-ket classical-operator-ket[OF reorder-exists])

**have** [simp]:  $\langle \text{isometry reorder} \rangle$

using inj-map-total isometry-classical-operator inj-map reorder-def by blast

**have** sandwichU:  $\langle \text{sandwich reorder } (\text{function-at } x U \otimes_o \text{id-cblinfun}) = \text{id-cblinfun} \otimes_o (U \otimes_o \text{id-cblinfun}) \rangle$

**proof** (rule equal-ket, rule cinner-ket-eqI, rename-tac fab gcd)

fix fab gcd ::  $\langle ('a \Rightarrow 'b) \times 'b \times 'b \rangle$

**obtain** f a b **where** [simp]:  $\langle \text{fab} = (f, a, b) \rangle$

by (auto simp: prod-eq-iff)

**obtain** g c d **where** [simp]:  $\langle \text{gcd} = (g, c, d) \rangle$

by (auto simp: prod-eq-iff)

**have** fg-rewrite:  $\langle f = g \wedge b = d \iff$

$\text{snd } (\text{puncture-function } x (f(x := a, y := b))) = \text{snd } (\text{puncture-function } x (g(x := c, y := d))) \wedge$

$f x = g x \wedge f y = g y \rangle$

using assms

by (smt (verit, del-insts) array-rules(3) fun-upd-idem fun-upd-twist puncture-function-inverse puncture-function-recombine snd-puncture-function-upd)

**have**  $\langle \text{ket } \text{gcd} \cdot_C ((\text{sandwich reorder } *_V \text{function-at } x U \otimes_o \text{id-cblinfun}) *_V \text{ket } \text{fab})$

$= \text{ket } (g(x:=c, y:=d), g x, g y) \cdot_C ((\text{function-at } x U \otimes_o \text{id-cblinfun}) *_V \text{ket } (f(x:=a, y:=b), f x, f$

$y)) \rangle$

by (simp add: sandwich-apply flip: cinner-adj-left tensor-ell2-ket)

**also have**  $\langle \dots = (ket (g(x:=c, y:=d)) \cdot_C (function-at\ x\ U\ *_V\ ket\ (f(x:=a, y:=b))))$   
 $\quad * of\text{-}bool\ (f\ x = g\ x \wedge f\ y = g\ y)\rangle$   
**by**  $(auto\ simp\ add: tensor\text{-}op\text{-}ell2\ simp\ flip: tensor\text{-}ell2\text{-}ket)$   
**also have**  $\langle \dots = Rep\text{-}ell2\ (U\ *_V\ ket\ a)\ c\ * of\text{-}bool\ (f = g \wedge b = d)\rangle$   
**using assms by**  $(auto\ simp\ add: cinner\text{-}ket\text{-}left\ Rep\text{-}ell2\text{-}function\text{-}at\text{-}ket\ fg\text{-}rewrite)$   
**also have**  $\langle \dots = ket\ gcd \cdot_C\ ((id\text{-}cblinfun\ \otimes_o\ U\ \otimes_o\ id\text{-}cblinfun)\ *_V\ ket\ fab)\rangle$   
**by**  $(auto\ simp\ add: tensor\text{-}op\text{-}ell2\ cinner\text{-}ket\text{-}left[of\ c]\ simp\ flip: tensor\text{-}ell2\text{-}ket)$   
**finally show**  $\langle ket\ gcd \cdot_C\ ((sandwich\ reorder\ *_V\ function\text{-}at\ x\ U\ \otimes_o\ id\text{-}cblinfun)\ *_V\ ket\ fab) =$   
 $\quad ket\ gcd \cdot_C\ ((id\text{-}cblinfun\ \otimes_o\ U\ \otimes_o\ id\text{-}cblinfun)\ *_V\ ket\ fab)\rangle$   
**by** –  
**qed**

**have**  $sandwichV: \langle sandwich\ reorder\ (function\text{-}at\ y\ V\ \otimes_o\ id\text{-}cblinfun) = id\text{-}cblinfun\ \otimes_o\ (id\text{-}cblinfun$   
 $\otimes_o\ V)\rangle$   
**proof**  $(rule\ equal\text{-}ket, rule\ cinner\text{-}ket\text{-}eqI, rename\text{-}tac\ fab\ gcd)$   
**fix**  $fab\ gcd :: \langle ('a \Rightarrow 'b) \times 'b \times 'b\rangle$   
**obtain**  $f\ a\ b\ \mathbf{where}\ [simp]: \langle fab = (f, a, b)\rangle$   
**by**  $(auto\ simp: prod\text{-}eq\text{-}iff)$   
**obtain**  $g\ c\ d\ \mathbf{where}\ [simp]: \langle gcd = (g, c, d)\rangle$   
**by**  $(auto\ simp: prod\text{-}eq\text{-}iff)$   
**have**  $fg\text{-}rewrite: \langle f = g \wedge a = c \longleftrightarrow$   
 $\quad snd\ (puncture\text{-}function\ y\ (f(x := a, y := b))) = snd\ (puncture\text{-}function\ y\ (g(x := c, y := d))) \wedge$   
 $f\ x = g\ x \wedge f\ y = g\ y\rangle$   
**using assms**  
**by**  $(metis\ array\text{-}rules(3)\ fun\text{-}upd\text{-}idem\ fun\text{-}upd\text{-}twist\ puncture\text{-}function\text{-}inverse\ puncture\text{-}function\text{-}recombine$   
 $snd\ puncture\text{-}function\text{-}upd)$   
**have**  $\langle ket\ gcd \cdot_C\ ((sandwich\ reorder\ *_V\ function\text{-}at\ y\ V\ \otimes_o\ id\text{-}cblinfun)\ *_V\ ket\ fab)$   
 $= ket\ (g(x:=c, y:=d), g\ x, g\ y) \cdot_C\ ((function\text{-}at\ y\ V\ \otimes_o\ id\text{-}cblinfun)\ *_V\ ket\ (f(x:=a, y:=b), f\ x, f$   
 $y))\rangle$   
**by**  $(simp\ add: sandwich\text{-}apply\ flip: cinner\text{-}adj\text{-}left\ tensor\text{-}ell2\text{-}ket)$   
**also have**  $\langle \dots = (ket (g(x:=c, y:=d)) \cdot_C (function\text{-}at\ y\ V\ *_V\ ket\ (f(x:=a, y:=b))))$   
 $\quad * of\text{-}bool\ (f\ x = g\ x \wedge f\ y = g\ y)\rangle$   
**by**  $(auto\ simp\ add: tensor\text{-}op\text{-}ell2\ simp\ flip: tensor\text{-}ell2\text{-}ket)$   
**also have**  $\langle \dots = Rep\text{-}ell2\ (V\ *_V\ ket\ b)\ d\ * of\text{-}bool\ (f = g \wedge a = c)\rangle$   
**using assms by**  $(auto\ simp\ add: cinner\text{-}ket\text{-}left\ Rep\text{-}ell2\text{-}function\text{-}at\text{-}ket\ fg\text{-}rewrite)$   
**also have**  $\langle \dots = ket\ gcd \cdot_C\ ((id\text{-}cblinfun\ \otimes_o\ id\text{-}cblinfun\ \otimes_o\ V)\ *_V\ ket\ fab)\rangle$   
**by**  $(auto\ simp\ add: tensor\text{-}op\text{-}ell2\ cinner\text{-}ket\text{-}left[of\ d]\ simp\ flip: tensor\text{-}ell2\text{-}ket)$   
**finally show**  $\langle ket\ gcd \cdot_C\ ((sandwich\ reorder\ *_V\ function\text{-}at\ y\ V\ \otimes_o\ id\text{-}cblinfun)\ *_V\ ket\ fab) =$   
 $\quad ket\ gcd \cdot_C\ ((id\text{-}cblinfun\ \otimes_o\ id\text{-}cblinfun\ \otimes_o\ V)\ *_V\ ket\ fab)\rangle$   
**by** –  
**qed**

**have**  $\langle sandwich\ reorder\ ((function\text{-}at\ x\ U\ \otimes_o\ id\text{-}cblinfun)\ o_{CL}\ (function\text{-}at\ y\ V\ \otimes_o\ id\text{-}cblinfun))$   
 $= sandwich\ reorder\ ((function\text{-}at\ y\ V\ \otimes_o\ id\text{-}cblinfun)\ o_{CL}\ (function\text{-}at\ x\ U\ \otimes_o\ id\text{-}cblinfun))\rangle$   
**apply**  $(simp\ add: sandwichU\ sandwichV\ flip: sandwich\text{-}arg\text{-}compose)$   
**by**  $(simp\ add: comp\text{-}tensor\text{-}op)$   
**then have**  $\langle (function\text{-}at\ x\ U\ \otimes_o\ (id\text{-}cblinfun :: ('b \times 'b)\ ell2 \Rightarrow_{CL} ('b \times 'b)\ ell2))\ o_{CL}\ (function\text{-}at$   
 $y\ V\ \otimes_o\ id\text{-}cblinfun) = (function\text{-}at\ y\ V\ \otimes_o\ id\text{-}cblinfun)\ o_{CL}\ (function\text{-}at\ x\ U\ \otimes_o\ id\text{-}cblinfun)\rangle$   
**by**  $(smt\ (verit, best)\ \langle isometry\ reorder\rangle\ cblinfun\text{-}compose\text{-}id\text{-}left\ cblinfun\text{-}compose\text{-}id\text{-}right\ compati$   
 $ble\text{-}ac\text{-}rules(2)\ isometryD\ sandwich\text{-}apply)$   
**then have**  $\langle (function\text{-}at\ x\ U\ o_{CL}\ function\text{-}at\ y\ V)\ \otimes_o\ (id\text{-}cblinfun :: ('b \times 'b)\ ell2 \Rightarrow_{CL} ('b \times 'b)$   
 $ell2) = (function\text{-}at\ y\ V\ o_{CL}\ function\text{-}at\ x\ U)\ \otimes_o\ id\text{-}cblinfun\rangle$   
**by**  $(simp\ add: comp\text{-}tensor\text{-}op)$   
**then show**  $\langle function\text{-}at\ x\ U\ o_{CL}\ function\text{-}at\ y\ V = function\text{-}at\ y\ V\ o_{CL}\ function\text{-}at\ x\ U\rangle$   
**apply**  $(rule\ injD[OF\ inj\text{-}tensor\text{-}left, rotated])$

by *simp*  
qed

**lemma** *compatible-function-at*[*simp*]:  
**assumes**  $\langle x \neq y \rangle$   
**shows**  $\langle \text{compatible } (\text{function-at } x) (\text{function-at } y) \rangle$   
**proof** (*rule compatibleI*)  
**show**  $\langle \text{register } (\text{function-at } x) \rangle$   
by *simp*  
**show**  $\langle \text{register } (\text{function-at } y) \rangle$   
by *simp*  
**fix**  $a\ b :: \langle 'b \text{ update} \rangle$   
**show**  $\langle \text{function-at } x\ a\ o_{CL}\ \text{function-at } y\ b = \text{function-at } y\ b\ o_{CL}\ \text{function-at } x\ a \rangle$   
**using** *assms* **by** (*rule function-at-comm*)  
qed

**lemma** *inv-fix-punctured-function*[*simp*]:  $\langle \text{inv } (\text{fix-punctured-function } x) = \text{puncture-function } x \rangle$   
**by** (*simp add: inv-equality*)

**lemma** *bij-puncture-function*[*simp*]:  $\langle \text{bij } (\text{puncture-function } x) \rangle$   
**by** (*metis bij-betw-inv-into bij-fix-punctured-function inv-fix-punctured-function*)

**lemma** *fst-puncture-function*[*simp*]:  $\langle \text{fst } (\text{puncture-function } x\ H) = H\ x \rangle$   
**apply** *transfer* **by** *simp*

## 2.1 *apply-every*

Analogue to classical  $\lambda M\ u\ f\ x.$  if  $x \in M$  then  $u\ x\ (f\ x)$  else  $f\ x$ .

Note that the definition only makes sense when  $M$  is finite. In fact, a definition that works for infinite  $M$  is impossible as the following example shows: Let  $H$  denote the Hadamard matrix. Let  $M = UNIV$ . Then, by symmetry, a meaningful definition of *apply-every* would have that *apply-every*  $M\ H$  (*ket*  $(\lambda-. 0)$ ) would be a vector in  $(\text{nat} \Rightarrow \text{bit})\ \text{ell2}$  with all coefficients equal. But the only such vector is  $0$ . But a meaningful definition should not map *ket*  $(\lambda-. 0)$  to  $0$ .

**definition** *apply-every* **where**  $\langle \text{apply-every } M\ U = (\text{if } \text{finite } M \text{ then } \text{Finite-Set.fold } (\lambda x\ a.\ \text{function-at } x\ (U\ x)\ o_{CL}\ a)\ \text{id-cblinfun } M \text{ else } 0) \rangle$

**lemma** *apply-every-empty*[*simp*]:  $\langle \text{apply-every } \{\} U = \text{id-cblinfun} \rangle$   
**by** (*simp add: apply-every-def*)

**interpretation** *apply-every-aux*: *comp-fun-commute*  $\langle (\lambda x.\ (o_{CL})\ (\text{function-at } x\ (U\ x))) \rangle$   
**apply** *standard*  
**apply** (*rule ext*)  
**apply** (*case-tac*  $\langle x=y \rangle$ )  
**by** (*auto simp flip: cblinfun-compose-assoc swap-registers-left*)

**lemma** *apply-every-unitary*:  $\langle \text{unitary } (\text{apply-every } M\ U) \rangle$  **if**  $\langle \text{finite } M \rangle$  **and** [*simp*]:  $\langle \bigwedge x.\ x \in M \implies \text{unitary } (U\ x) \rangle$

**proof** –  
**show** *?thesis*  
**using** *that*  
**proof** *induction*  
**case** *empty*

```

    then show ?case
      by simp
  next
  case (insert x F)
  then have *: ⟨apply-every (insert x F) U = function-at x (U x) oCL apply-every F U⟩
    by (simp add: apply-every-def)
  show ?case
    by (simp add: * register-unitary insert)
  qed
qed

```

```

lemma apply-every-comm: ⟨apply-every M U oCL V = V oCL apply-every M U⟩
  if ⟨finite M⟩ and ⟨ $\bigwedge x. x \in M \implies \text{function-at } x (U x) o_{CL} V = V o_{CL} \text{function-at } x (U x)$ ⟩
  unfolding apply-every-def using that
proof induction
  case empty
  show ?case
    by simp
  next
  case (insert x F)
  then show ?case
    apply (simp add: insert cblinfun-compose-assoc)
    by (simp flip: cblinfun-compose-assoc insert.premis)
  qed

```

```

lemma apply-every-infinite: ⟨apply-every M U = 0⟩ if ⟨infinite M⟩
  using that by (simp add: apply-every-def)

```

```

lemma apply-every-split: ⟨apply-every M U oCL apply-every N U = apply-every (M  $\cup$  N) U⟩ if ⟨M  $\cap$  N = {}⟩ for M N U

```

```

proof -
  wlog finiteM: ⟨finite M⟩
    using negation
    by (simp add: apply-every-infinite)
  wlog finiteN: ⟨finite N⟩ keeping finiteM
    using negation
    by (simp add: apply-every-infinite)
  define f :: ⟨a  $\Rightarrow$  (a  $\Rightarrow$  'b) update  $\Rightarrow$  (a  $\Rightarrow$  'b) update⟩ where ⟨f x = (oCL) (function-at x (U x))⟩
  for x
  define fM fN where ⟨fM = Finite-Set.fold f id-cblinfun M⟩ and ⟨fN = Finite-Set.fold f id-cblinfun N⟩
  have ⟨apply-every (M  $\cup$  N) U = apply-every (N  $\cup$  M) U⟩
    by (simp add: Un-commute)
  also have ⟨... = Finite-Set.fold f (Finite-Set.fold f id-cblinfun N) M⟩
    unfolding apply-every-def
    apply (subst apply-every-aux.fold-set-union-disj)
    using finiteM finiteN that by (auto simp add: f-def[abs-def])
  also have ⟨... = fM oCL fN⟩
    unfolding fM-def fN-def[symmetric]
    using finiteM
    apply (induction M)
    by (auto simp add: f-def[abs-def] cblinfun-compose-assoc)
  also have ⟨... = apply-every M U oCL apply-every N U⟩
    by (simp add: apply-every-def fN-def fM-def f-def[abs-def] finiteN finiteM)

```

finally show *?thesis*  
 by *simp*  
 qed

lemma *apply-every-single*[*simp*]:  $\langle \text{apply-every } \{x\} U = \text{function-at } x (U x) \rangle$   
 by (*simp add: apply-every-def*)

lemma *apply-every-insert*:  $\langle \text{apply-every } (\text{insert } x M) U = \text{function-at } x (U x) \text{ } o_{CL} \text{ apply-every } M U \rangle$   
 if  $\langle x \notin M \rangle$  and  $\langle \text{finite } M \rangle$   
 using that by (*simp add: apply-every-def*)

lemma *apply-every-mult*:  $\langle \text{apply-every } M U \text{ } o_{CL} \text{ apply-every } M V = \text{apply-every } M (\lambda x. U x \text{ } o_{CL} V x) \rangle$   
 proof (*induction rule: infinite-finite-induct*)

case (*infinite M*)  
 then show *?case*  
 by (*simp add: apply-every-infinite*)

next

case *empty*  
 show *?case*  
 by *simp*

next

case (*insert x F*)

have  $\langle \text{apply-every } (\text{insert } x F) U \text{ } o_{CL} \text{ apply-every } (\text{insert } x F) V$   
 $= \text{function-at } x (U x) \text{ } o_{CL} (\text{apply-every } F U \text{ } o_{CL} \text{ function-at } x (V x)) \text{ } o_{CL} \text{ apply-every } F V \rangle$   
 using *insert* by (*simp add: apply-every-insert cblinfun-compose-assoc*)

also have  $\langle \dots = (\text{function-at } x (U x) \text{ } o_{CL} \text{ function-at } x (V x)) \text{ } o_{CL} (\text{apply-every } F U \text{ } o_{CL} \text{ apply-every } F V) \rangle$

apply (*subst apply-every-comm*)

apply (*fact insert*)

using *insert* apply (*metis (no-types, lifting) compatible-function-at swap-registers*)

by (*simp add: cblinfun-compose-assoc*)

also have  $\langle \dots = (\text{function-at } x (U x \text{ } o_{CL} V x)) \text{ } o_{CL} (\text{apply-every } F U \text{ } o_{CL} \text{ apply-every } F V) \rangle$

by (*simp add: register-mult*)

also have  $\langle \dots = (\text{function-at } x (U x \text{ } o_{CL} V x)) \text{ } o_{CL} (\text{apply-every } F (\lambda x. U x \text{ } o_{CL} V x)) \rangle$

using *insert.IH* by *presburger*

also have  $\langle \dots = (\text{apply-every } (\text{insert } x F) (\lambda x. U x \text{ } o_{CL} V x)) \rangle$

using *insert.hyps* by (*simp add: apply-every-insert*)

finally show *?case*

by –

qed

lemma *apply-every-id*[*simp*]:  $\langle \text{apply-every } M (\lambda -. \text{id-cblinfun}) = \text{id-cblinfun} \rangle$  if  $\langle \text{finite } M \rangle$   
 using that apply *induction*  
 by (*auto simp: apply-every-insert*)

lemma *apply-every-function-at-comm*:

assumes  $\langle x \notin M \rangle$

shows  $\langle \text{function-at } x U \text{ } o_{CL} \text{ apply-every } M f = \text{apply-every } M f \text{ } o_{CL} \text{ function-at } x U \rangle$

using *assms* apply (*induction rule: infinite-finite-induct*)

apply (*simp add: apply-every-infinite*)

apply *simp*

apply (*simp add: apply-every-insert function-at-comm*[**where**  $x=x$ ]

*flip: cblinfun-compose-assoc*)

by (*simp add: cblinfun-compose-assoc*)

**lemma** *apply-every-adj*:  $\langle (\text{apply-every } M f)^* = \text{apply-every } M (\lambda i. (f i)^*) \rangle$   
**apply** (*induction rule: infinite-finite-induct*)  
**apply** (*simp add: apply-every-infinite*)  
**apply** *simp*  
**by** (*simp add: apply-every-insert apply-every-function-at-comm register-adjoint*)

**end**

### 3 Invariant-Preservation Preservation of invariants under queries

**theory** *Invariant-Preservation*  
**imports** *Function-At Misc-Compressed-Oracle*  
**begin**

**hide-const** (**open**) *Order.top*  
**no-notation** *Order.bottom* ( $\perp$ )  
**unbundle** *no m-inv-syntax*  
**unbundle** *lattice-syntax*

#### 3.1 Invariants

**definition**  $\langle \text{preserves } U I J \varepsilon \longleftrightarrow \varepsilon \geq 0 \wedge (\forall \psi \in \text{space-as-set } I. \text{norm } (U *_V \psi - \text{Proj } J *_V U *_V \psi) \leq \varepsilon * \text{norm } \psi) \rangle$   
**for**  $U :: 'a::\text{chilbert-space} \Rightarrow_{CL} 'b::\text{chilbert-space}$

**lemma** *preserves-def-closure*:

**assumes**  $\langle \text{space-as-set } I = \text{closure } I' \rangle$   
**shows**  $\langle \text{preserves } U I J \varepsilon \longleftrightarrow \varepsilon \geq 0 \wedge (\forall \psi \in I'. \text{norm } (U *_V \psi - \text{Proj } J *_V U *_V \psi) \leq \varepsilon * \text{norm } \psi) \rangle$

**proof** (*rule iffI; (elim conjE) ?*)

**show**  $\langle \text{preserves } U I J \varepsilon \implies 0 \leq \varepsilon \wedge (\forall \psi \in I'. \text{norm } (U *_V \psi - \text{Proj } J *_V U *_V \psi) \leq \varepsilon * \text{norm } \psi) \rangle$   
**by** (*metis assms closure-subset in-mono preserves-def*)

**show**  $\langle \text{preserves } U I J \varepsilon \rangle$

**if**  $\langle 0 \leq \varepsilon \rangle$  **and** *bound*:  $\langle (\forall \psi \in I'. \text{norm } (U *_V \psi - \text{Proj } J *_V U *_V \psi) \leq \varepsilon * \text{norm } \psi) \rangle$

**proof** (*unfold preserves-def, intro conjI ballI*)

**from that show**  $\langle \varepsilon \geq 0 \rangle$  **by** *simp*

**fix**  $\psi$  **assume**  $\langle \psi \in \text{space-as-set } I \rangle$

**with assms have**  $\langle \psi \in \text{closure } I' \rangle$

**by** *simp*

**then obtain**  $\varphi$  **where**  $\langle \varphi \longrightarrow \psi \rangle$  **and**  $\langle \varphi n \in I' \rangle$  **for**  $n$

**using** *closure-sequential* **by** *blast*

**define**  $f$  **where**  $\langle f \xi = \varepsilon * \text{norm } \xi - \text{norm } (U *_V \xi - \text{Proj } J *_V U *_V \xi) \rangle$  **for**  $\xi$

**with**  $\langle \varphi n \in I' \rangle$  **bound have** *bound'*:  $\langle f (\varphi n) \geq 0 \rangle$  **for**  $n$

**by** *simp*

**have**  $\langle \text{continuous-on } UNIV f \rangle$

**unfolding** *f-def*

**by** (*intro continuous-intros*)

**then have**  $\langle (\lambda n. f (\varphi n)) \longrightarrow f \psi \rangle$

**using**  $\langle \varphi \longrightarrow \psi \rangle$  **apply** (*rule continuous-on-tendsto-compose* [**where**  $s=UNIV$  **and**  $f=f$ ])

**by** *auto*

**with bound' have**  $\langle f \psi \geq 0 \rangle$

**by** (*simp add: Lim-bounded2*)

**then show**  $\langle \text{norm } (U *_V \psi - \text{Proj } J *_V U *_V \psi) \leq \varepsilon * \text{norm } \psi \rangle$

**by** (*simp add: f-def*)

**qed**

qed

lemma *preservesI-closure*:

assumes  $\langle \varepsilon \geq 0 \rangle$

assumes *closure*:  $\langle \text{space-as-set } I \subseteq \text{closure } I' \rangle$

assumes  $\langle \text{csubspace } I' \rangle$

assumes *bound*:  $\langle \bigwedge \psi. \psi \in I' \implies \text{norm } \psi = 1 \implies \text{norm } (U *_V \psi - \text{Proj } J *_V U *_V \psi) \leq \varepsilon \rangle$

shows  $\langle \text{preserves } U I J \varepsilon \rangle$

proof –

have \*:  $\langle \text{space-as-set } (\text{ccspan } I') = \text{closure } I' \rangle$

by (*metis* *assms*(3) *ccspan.rep-eq* *complex-vector.span-eq-iff*)

have  $\langle \text{preserves } U (\text{ccspan } I') J \varepsilon \rangle$

proof (*unfold* *preserves-def-closure*[*OF* \*], *intro* *conjI* *ballI*)

from *assms* show  $\langle \varepsilon \geq 0 \rangle$  by *simp*

fix  $\psi$  assume  $\psi I$ :  $\langle \psi \in I' \rangle$

show  $\langle \text{norm } (U *_V \psi - \text{Proj } J *_V U *_V \psi) \leq \varepsilon * \text{norm } \psi \rangle$

proof (*cases*  $\langle \psi = 0 \rangle$ )

case *True*

then show *?thesis* by *auto*

next

case *False*

then have  $\langle \text{norm } \psi > 0 \rangle$

by *simp*

define  $\varphi$  where  $\langle \varphi = \psi /_C \text{norm } \psi \rangle$

from  $\psi I$  have  $\langle \varphi \in I' \rangle$

by (*simp* *add*:  $\varphi$ -*def*  $\langle \text{csubspace } I' \rangle$  *complex-vector.subspace-scale*)

moreover from *False* have  $\langle \text{norm } \varphi = 1 \rangle$

by (*simp* *add*:  $\varphi$ -*def* *norm-inverse*)

ultimately have  $\langle \text{norm } (U *_V \varphi - \text{Proj } J *_V U *_V \varphi) \leq \varepsilon \rangle$

by (*rule* *bound*)

then have  $\langle \text{norm } (U *_V \psi - \text{Proj } J *_V U *_V \psi) / \text{norm } \psi \leq \varepsilon \rangle$

*unfolding*  $\varphi$ -*def*

by (*auto* *simp* *flip*: *scaleC-diff-right*

*simp* *add*: *norm-inverse* *divide-inverse-commute* *cblinfun.scaleC-right*)

with  $\langle \text{norm } \psi > 0 \rangle$  show *?thesis*

by (*simp* *add*: *divide-le-eq*)

qed

qed

then show  $\langle \text{preserves } U I J \varepsilon \rangle$

by (*smt* (*verit*) \* *closure in-mono* *preserves-def*)

qed

lemma *preservesI*:

assumes  $\langle \varepsilon \geq 0 \rangle$

assumes  $\langle \bigwedge \psi. \psi \in \text{space-as-set } I \implies \text{norm } \psi = 1 \implies \text{norm } (U *_V \psi - \text{Proj } J *_V U *_V \psi) \leq \varepsilon \rangle$

shows  $\langle \text{preserves } U I J \varepsilon \rangle$

apply (*rule* *preservesI-closure*[**where**  $I' = \langle \text{space-as-set } I \rangle$ ])

using *assms* by *auto*

lemma *preservesI'*:

assumes  $\langle \varepsilon \geq 0 \rangle$

assumes  $\langle \bigwedge \psi. \psi \in \text{space-as-set } I \implies \text{norm } \psi = 1 \implies \text{norm } (\text{Proj } (-J) *_V U *_V \psi) \leq \varepsilon \rangle$

shows  $\langle \text{preserves } U I J \varepsilon \rangle$

**using**  $\langle \varepsilon \geq 0 \rangle$  **apply** (rule preservesI)  
**apply** (frule assms(2))  
**by** (simp-all add: Proj-ortho-compl cblinfun.diff-left)

**lemma** preserves-onorm:  $\langle \text{preserves } U \ I \ J \ \varepsilon \iff \text{norm } ((\text{id-cblinfun} - \text{Proj } J) \ o_{CL} \ U \ o_{CL} \ \text{Proj } I) \leq \varepsilon \rangle$

**proof** (rule iffI)

**assume** pres:  $\langle \text{preserves } U \ I \ J \ \varepsilon \rangle$

**show**  $\langle \text{norm } ((\text{id-cblinfun} - \text{Proj } J) \ o_{CL} \ U \ o_{CL} \ \text{Proj } I) \leq \varepsilon \rangle$

**proof** (rule norm-cblinfun-bound)

**from** pres **show**  $\langle \varepsilon \geq 0 \rangle$

**by** (simp add: preserves-def)

**fix**  $\psi$

**define**  $\varphi$  **where**  $\langle \varphi = \text{Proj } I \ *_V \ \psi \rangle$

**have** norm $\varphi$ :  $\langle \text{norm } \varphi \leq \text{norm } \psi \rangle$

**unfolding**  $\varphi$ -def **apply** (rule is-Proj-reduces-norm) **by** simp

**have**  $\langle \text{norm } (((\text{id-cblinfun} - \text{Proj } J) \ o_{CL} \ U \ o_{CL} \ \text{Proj } I) \ *_V \ \psi) = \text{norm } (U \ *_V \ \varphi - \text{Proj } J \ *_V \ U \ *_V \ \varphi) \rangle$

**unfolding**  $\varphi$ -def **by** (simp add: cblinfun.diff-left)

**also from** pres **have**  $\langle \dots \leq \varepsilon * \text{norm } \varphi \rangle$

**by** (metis Proj-range  $\varphi$ -def cblinfun-apply-in-image preserves-def)

**also have**  $\langle \dots \leq \varepsilon * \text{norm } \psi \rangle$

**by** (simp add:  $\langle 0 \leq \varepsilon \rangle$  mult-left-mono norm $\varphi$ )

**finally show**  $\langle \text{norm } (((\text{id-cblinfun} - \text{Proj } J) \ o_{CL} \ U \ o_{CL} \ \text{Proj } I) \ *_V \ \psi) \leq \varepsilon * \text{norm } \psi \rangle$

**by** -

**qed**

**next**

**assume** norm:  $\langle \text{norm } ((\text{id-cblinfun} - \text{Proj } J) \ o_{CL} \ U \ o_{CL} \ \text{Proj } I) \leq \varepsilon \rangle$

**show**  $\langle \text{preserves } U \ I \ J \ \varepsilon \rangle$

**proof** (rule preservesI)

**show**  $\langle \varepsilon \geq 0 \rangle$

**using** norm norm-ge-zero order-trans **by** blast

**fix**  $\psi$  **assume** [simp]:  $\langle \psi \in \text{space-as-set } I \rangle$  **and** [simp]:  $\langle \text{norm } \psi = 1 \rangle$

**have**  $\langle \text{norm } (U \ *_V \ \psi - \text{Proj } J \ *_V \ U \ *_V \ \psi) = \text{norm } ((\text{id-cblinfun} - \text{Proj } J) \ *_V \ U \ *_V \ \psi) \rangle$

**by** (simp add: cblinfun.diff-left)

**also have**  $\langle \dots = \text{norm } ((\text{id-cblinfun} - \text{Proj } J) \ *_V \ U \ *_V \ \text{Proj } I \ *_V \ \psi) \rangle$

**by** (simp add: Proj-fixes-image)

**also have**  $\langle \dots = \text{norm } (((\text{id-cblinfun} - \text{Proj } J) \ o_{CL} \ U \ o_{CL} \ \text{Proj } I) \ *_V \ \psi) \rangle$

**by** simp

**also have**  $\langle \dots \leq \text{norm } ((\text{id-cblinfun} - \text{Proj } J) \ o_{CL} \ U \ o_{CL} \ \text{Proj } I) * \text{norm } \psi \rangle$

**using** norm-cblinfun **by** blast

**also have**  $\langle \dots \leq \varepsilon \rangle$

**by** (simp add: norm)

**finally show**  $\langle \text{norm } (U \ *_V \ \psi - \text{Proj } J \ *_V \ U \ *_V \ \psi) \leq \varepsilon \rangle$

**by** -

**qed**

**qed**

**lemma** preserves-cong:

**assumes**  $\langle \bigwedge \psi. \psi \in \text{space-as-set } I \implies U \ *_V \ \psi = U' \ *_V \ \psi \rangle$

**shows**  $\langle \text{preserves } U \ I \ J \ \varepsilon \iff \text{preserves } U' \ I \ J \ \varepsilon \rangle$

**by** (simp add: assms preserves-def)

**lemma** preserves-mono:

```

assumes ⟨preserves U I J ε⟩
assumes ⟨I ≥ I'⟩
assumes ⟨J ≤ J'⟩
assumes ⟨ε ≤ ε'⟩
shows ⟨preserves U I' J' ε'⟩
proof (rule preservesI)
show ⟨ε' ≥ 0⟩
  by (smt (verit) assms(1) assms(4) preserves-def)
fix ψ assume ⟨ψ ∈ space-as-set I'⟩
then have ⟨ψ ∈ space-as-set I⟩
  using ⟨I ≥ I'⟩ less-eq-ccsubspace.rep-eq by blast
assume [simp]: ⟨norm ψ = 1⟩

have ⟨norm (U *V ψ - Proj J' *V U *V ψ) = norm ((id-cblinfun - Proj J') *V U *V ψ)⟩
  by (simp add: cblinfun.diff-left)
also have ⟨... ≤ norm ((id-cblinfun - Proj J) *V U *V ψ)⟩
proof -
  from ⟨J ≤ J'⟩
  have ⟨id-cblinfun - Proj J ≥ id-cblinfun - Proj J'⟩
    by (simp add: Proj-mono)
  then show ?thesis
    by (metis (no-types, lifting) Proj-fixes-image Proj-ortho-compl Proj-range adj-Proj cblinfun-apply-in-image
cdot-square-norm cinner-adj-right cnorm-ge-square less-eq-cblinfun-def)
qed
also have ⟨... = norm (U *V ψ - Proj J *V U *V ψ)⟩
  by (simp add: cblinfun.diff-left)
also from ⟨ψ ∈ space-as-set I⟩ ⟨preserves U I J ε⟩
have ⟨... ≤ ε⟩
  by (auto simp: preserves-def)
also have ⟨... ≤ ε'⟩
  using ⟨ε ≤ ε'⟩
  by (simp add: mult-right-mono)
finally show ⟨norm (U *V ψ - Proj J' *V U *V ψ) ≤ ε'⟩
  by simp
qed

```

The next lemma allows us to decompose the preservation of an invariant into the preservation of simpler invariants. The main requirement is that the simpler invariants are all orthogonal.

This is in particular useful when one wants to show the preservation of an invariant that refers to the oracle input register and other unrelated registers. One can then decompose the invariant into many invariants that fix the input and unrelated registers to specific computational basis states. (I.e., wlog the input register is in a state of the form *ket x*.)

Unfortunately, we have a proof only in the case of finitely many simpler invariants. This excludes, e.g., infinite oracle input registers etc. (e.g., quantum ints, quantum lists).

**lemma** *invariant-splitting*:

```

fixes X :: ⟨'i set⟩
fixes I S :: ⟨'i ⇒ 'a::hilbert-space ccsubspace⟩
fixes J :: ⟨'i ⇒ 'b::hilbert-space ccsubspace⟩
assumes ortho-S: ⟨∧x y. x∈X ⇒ y∈X ⇒ x ≠ y ⇒ orthogonal-spaces (S x) (S y)⟩
assumes ortho-S': ⟨∧x y. x∈X ⇒ y∈X ⇒ x ≠ y ⇒ orthogonal-spaces (S' x) (S' y)⟩
assumes IS: ⟨∧x. x∈X ⇒ I x ≤ S x⟩
assumes JS': ⟨∧x. x∈X ⇒ J x ≤ S' x⟩
assumes USS': ⟨∧x. x∈X ⇒ U *S S x ≤ S' x⟩
assumes II: ⟨II ≤ (∑ x∈X. I x)⟩

```

**assumes**  $JJ$ :  $\langle JJ \geq (\sum x \in X. J x) \rangle$   
**assumes**  $\varepsilon 0$ :  $\langle \varepsilon \geq 0 \rangle$   
**assumes**  $[iff]$ :  $\langle finite X \rangle$   
**assumes**  $pres$ :  $\langle \bigwedge x. x \in X \implies preserves U (I x) (J x) \varepsilon \rangle$   
**shows**  $\langle preserves U II JJ \varepsilon \rangle$   
**proof** –  
**have**  $\langle preserves U (\sum x \in X. I x) (\sum x \in X. J x) \varepsilon \rangle$   
**proof** (*rule preservesI-closure*[**where**  $I' = \langle \sum x \in X. space-as-set (I x) \rangle$ ])  
**from**  $\varepsilon 0$  **show**  $\langle \varepsilon \geq 0 \rangle$  **by** –  
  
**show**  $\langle csubspace (\sum x \in X. space-as-set (I x)) \rangle$   
**by** (*simp add: csubspace-set-sum*)  
**show**  $\langle space-as-set (sum I X) \subseteq closure (\sum x \in X. space-as-set (I x)) \rangle$   
**apply** (*rule eq-refl*)  
**apply** (*use*  $\langle finite X \rangle$  **in** *induction*)  
**by** (*auto simp: sup-ccsubspace.rep-eq simp flip: closed-sum-def*)  
  
**fix**  $\psi$  **assume**  $\langle \psi \in (\sum x \in X. space-as-set (I x)) \rangle$   
**then obtain**  $\psi'$  **where**  $\psi'I$ :  $\langle \psi' x \in space-as-set (I x) \rangle$  **and**  $\psi'sum$ :  $\langle \psi = (\sum x \in X. \psi' x) \rangle$  **for**  $x$   
**proof** (*atomize-elim, use*  $\langle finite X \rangle$  **in** *induction arbitrary:  $\psi$* )  
**case** *empty*  
**then show** *?case*  
**by** (*auto intro!: exI[where  $x = \langle \lambda-. 0 \rangle$ ]*)  
**next**  
**case** (*insert  $x X$* )  
**have**  $aux$ :  $\langle \psi \in space-as-set (I x) + (\sum x \in X. space-as-set (I x)) \implies$   
 $\exists \psi 0 \psi 1. \psi = \psi 0 + \psi 1 \wedge \psi 0 \in (\sum x \in X. space-as-set (I x)) \wedge \psi 1 \in space-as-set (I x) \rangle$   
**by** (*metis add.commute set-plus-elim*)  
**from** *insert.prem*s  
**obtain**  $\psi 0 \psi 1$  **where**  $\psi-decomp$ :  $\langle \psi = \psi 0 + \psi 1 \rangle$  **and**  $\psi 0$ :  $\langle \psi 0 \in (\sum x \in X. space-as-set (I x)) \rangle$   
**and**  $\psi 1$ :  $\langle \psi 1 \in space-as-set (I x) \rangle$   
**apply** *atomize-elim* **by** (*auto intro!: aux simp: insert.hyps*)  
**from** *insert.IH[OF  $\psi 0$ ]*  
**obtain**  $\psi 0'$  **where**  $\psi 0'I$ :  $\langle \psi 0' x \in space-as-set (I x) \rangle$  **and**  $\psi 0'sum$ :  $\langle \psi 0 = sum \psi 0' X \rangle$  **for**  $x$   
**by** *auto*  
**define**  $\psi'$  **where**  $\langle \psi' = \psi 0'(x := \psi 1) \rangle$   
**have**  $\langle \psi' x \in space-as-set (I x) \rangle$  **for**  $x$   
**by** (*simp add:  $\psi'$ -def  $\psi 0'I \psi 1$* )  
**moreover have**  $\langle \psi = sum \psi' (insert x X) \rangle$   
**by** (*metis  $\psi'$ -def  $\psi 0'sum \psi-decomp add.commute fun-upd-apply insert.hyps(1) insert.hyps(2)$* )  
*sum.cong sum.insert*  
**ultimately show** *?case*  
**by** *auto*  
**qed**  
  
**assume** [*simp*]:  $\langle norm \psi = 1 \rangle$   
  
**define**  $\eta'$   $\eta$  **where**  $\langle \eta' x = U *_V (\psi' x) - Proj (J x) *_V U *_V (\psi' x) \rangle$  **and**  $\langle \eta = (\sum x \in X. \eta' x) \rangle$   
**for**  $x$   
**with**  $pres$  **have**  $\eta'$ *bound*:  $\langle norm (\eta' x) \leq \varepsilon * norm (\psi' x) \rangle$  **if**  $\langle x \in X \rangle$  **for**  $x$   
**using that** **by** (*simp add:  $\psi'I$  preserves-def*)  
**define**  $US$  **where**  $\langle US x = U *_S S x \rangle$  **for**  $x$   
  
**have**  $\langle \psi' x \in space-as-set (S x) \rangle$  **if**  $\langle x \in X \rangle$  **for**  $x$   
**using that**  $\psi'I$  *IS less-eq-ccsubspace.rep-eq* **by** *blast*

**then have**  $U\psi'S'$ :  $\langle U *_{\mathcal{V}} \psi' x \in \text{space-as-set } (S' x) \rangle$  **if**  $\langle x \in X \rangle$  **for**  $x$   
**using**  $USS'$ [*OF that*] **that**  
**by** (*metis cblinfun-image.rep-eq closure-subset imageI in-mono less-eq-ccsubspace.rep-eq*)

**have**  $\eta'S'$ :  $\langle \eta' x \in \text{space-as-set } (S' x) \rangle$  **if**  $\langle x \in X \rangle$  **for**  $x$   
**proof** –  
**have**  $\langle \text{Proj } (J x) *_{\mathcal{V}} U *_{\mathcal{V}} (\psi' x) \in \text{space-as-set } (J x) \rangle$   
**by** (*metis Proj-range cblinfun-apply-in-image*)  
**also have**  $\langle \dots \subseteq \text{space-as-set } (S' x) \rangle$   
**unfolding**  $US\text{-def less-eq-ccsubspace.rep-eq[symmetric]}$  **using**  $JS'$  **that by** *auto*  
**finally have**  $*$ :  $\langle \text{Proj } (J x) *_{\mathcal{V}} U *_{\mathcal{V}} (\psi' x) \in \text{space-as-set } (S' x) \rangle$   
**by** –  
**with**  $U\psi'S'$ [*OF that*]  
**show**  $\langle \eta' x \in \text{space-as-set } (S' x) \rangle$   
**unfolding**  $\eta'\text{-def}$   
**by** (*metis Proj-fixes-image Proj-range cblinfun.diff-right cblinfun-apply-in-image*)

**qed**  
**from** *ortho-S' USS'*

**have** *ortho-US*:  $\langle \text{orthogonal-spaces } (US x) (US y) \rangle$  **if**  $\langle x \neq y \rangle$  **and**  $\langle x \in X \rangle$  **and**  $\langle y \in X \rangle$  **for**  $x y$   
**by** (*metis US-def in-mono less-eq-ccsubspace.rep-eq orthogonal-spaces-def that(1,2,3)*)

**have** *ortho-I*:  $\langle \text{orthogonal-spaces } (I x) (I y) \rangle$  **if**  $\langle x \neq y \rangle$  **and**  $\langle x \in X \rangle$  **and**  $\langle y \in X \rangle$  **for**  $x y$   
**by** (*meson IS less-eq-ccsubspace.rep-eq ortho-S orthogonal-spaces-def subsetD that*)

**have** *ortho-J*:  $\langle \text{orthogonal-spaces } (J x) (J y) \rangle$  **if**  $\langle x \neq y \rangle$  **and**  $\langle x \in X \rangle$  **and**  $\langle y \in X \rangle$  **for**  $x y$   
**using**  $JS'$  *ortho-S'* **that**  
**by** (*meson less-eq-ccsubspace.rep-eq orthogonal-spaces-def subsetD*)

**from** *ortho-S'  $\eta'S'$*

**have**  $\eta'$ *ortho*:  $\langle \text{is-orthogonal } (\eta' x) (\eta' y) \rangle$  **if**  $\langle x \neq y \rangle$  **and**  $\langle x \in X \rangle$  **and**  $\langle y \in X \rangle$  **for**  $x y$   
**by** (*meson orthogonal-spaces-def that*)

**have**  $\psi'$ *ortho*:  $\langle \text{is-orthogonal } (\psi' x) (\psi' y) \rangle$  **if**  $\langle x \neq y \rangle$  **and**  $\langle x \in X \rangle$  **and**  $\langle y \in X \rangle$  **for**  $x y$   
**using**  $\psi'I$  *ortho-I orthogonal-spaces-def that* **by** *blast*

**have**  $\eta'2$ :  $\langle \eta' x = U *_{\mathcal{V}} \psi' x - \text{Proj } (\sum_{x \in X}. (J x)) *_{\mathcal{V}} U *_{\mathcal{V}} \psi' x \rangle$  **if**  $\langle x \in X \rangle$  **for**  $x$   
**proof** –  
**have**  $\langle \text{Proj } (J y) *_{\mathcal{V}} U *_{\mathcal{V}} \psi' x = 0 \rangle$  **if**  $\langle x \neq y \rangle$  **and**  $\langle y \in X \rangle$  **for**  $y$   
**proof** –  
**have**  $\langle U *_{\mathcal{V}} \psi' x \in \text{space-as-set } (S' x) \rangle$   
**using**  $\langle x \in X \rangle$  **by** (*rule U $\psi'S'$* )  
**moreover have**  $\langle \text{orthogonal-spaces } (S' x) (J y) \rangle$   
**using**  $JS'$ [*OF  $\langle y \in X \rangle$* ] *ortho-S'*[*OF  $\langle x \in X \rangle \langle y \in X \rangle \langle x \neq y \rangle$* ]  
**by** (*meson less-eq-ccsubspace.rep-eq orthogonal-spaces-def subset-eq*)  
**ultimately show** *?thesis*  
**by** (*metis (no-types, opaque-lifting) Proj-fixes-image Proj-ortho-compl Proj-range Set.basic-monos(7) cancel-comm-monoid-add-class.diff-cancel cblinfun.diff-left cblinfun.diff-right cblinfun-apply-in-image id-cblinfun.rep-eq less-eq-ccsubspace.rep-eq orthogonal-spaces-leq-compl*)

**qed**  
**then have**  $\langle \eta' x = U *_{\mathcal{V}} \psi' x - \text{Proj } (J x) *_{\mathcal{V}} U *_{\mathcal{V}} \psi' x - (\sum_{y \in X - \{x\}}. \text{Proj } (J y) *_{\mathcal{V}} U *_{\mathcal{V}} \psi' x) \rangle$   
 $\psi' x \rangle$   
**unfolding**  $\eta'\text{-def}$   
**by** (*metis (no-types, lifting) DiffE Diff-insert-absorb diff-0-right mk-disjoint-insert sum.not-neutral-contains-not-neut*)  
**also have**  $\langle \dots = U *_{\mathcal{V}} \psi' x - (\sum_{y \in X}. \text{Proj } (J y) *_{\mathcal{V}} U *_{\mathcal{V}} \psi' x) \rangle$   
**apply** (*subst (2) asm-rl[of  $\langle X = \{x\} \cup (X - \{x\}) \rangle$ ]*)  
**apply** (*simp add: insert-absorb  $\langle x \in X \rangle$* )  
**apply** (*subst sum.union-disjoint*)

**by** *auto*  
**also have**  $\langle \dots = U *_V \psi' x - (\sum_{y \in X}. \text{Proj } (J y)) *_V U *_V \psi' x \rangle$   
**by** (*simp add: cblinfun.sum-left*)  
**also have**  $\langle \dots = U *_V \psi' x - \text{Proj } (\sum_{y \in X}. J y) *_V U *_V \psi' x \rangle$   
**apply** (*subst Proj-sum-spaces*)  
**using** *ortho-J* **by** *auto*  
**finally show** *?thesis*  
**by** –  
**qed**

**have**  $\langle \text{norm } (U *_V \psi - \text{Proj } (\text{sum } J X) *_V U *_V \psi) = \text{norm } (\sum_{x \in X}. U *_V \psi' x - \text{Proj } (\text{sum } J X) *_V U *_V \psi' x) \rangle$   
**by** (*simp add:  $\psi'$ sum sum-subtractf cblinfun.sum-right*)  
**also from**  $\eta'2$  **have**  $\langle \dots = \text{norm } (\sum_{x \in X}. \eta' x) \rangle$   
**by** *simp*  
**also have**  $\langle \dots = \text{norm } \eta \rangle$   
**using**  $\eta$ -*def* **by** *blast*  
**also have**  $\langle (\text{norm } \eta)^2 = (\sum_{x \in X}. (\text{norm } (\eta' x))^2) \rangle$   
**unfolding**  $\eta$ -*def*  
**apply** (*rule pythagorean-theorem-sum*)  
**using**  $\eta'$ -*ortho* **by** *auto*  
**also have**  $\langle \dots \leq (\sum_{x \in X}. (\varepsilon * \text{norm } (\psi' x))^2) \rangle$   
**apply** (*rule sum-mono*)  
**by** (*simp add:  $\eta'$ bound power-mono*)  
**also have**  $\langle \dots \leq \varepsilon^2 * (\sum_{x \in X}. (\text{norm } (\psi' x))^2) \rangle$   
**by** (*simp add: sum-distrib-left power-mult-distrib*)  
**also have**  $\langle \dots = \varepsilon^2 * (\text{norm } \psi)^2 \rangle$   
**proof** –  
**have** *aux*:  $\langle a \in X \implies a' \in X \implies a \neq a' \implies \psi = \text{sum } \psi' X \implies \text{is-orthogonal } (\psi' a) (\psi' a') \rangle$   
**for**  $a a'$   
**by** (*meson  $\psi'I$  IS less-eq-ccsubspace.rep-eq ortho-S orthogonal-spaces-def subset-iff*)  
**show** *?thesis*  
**apply** (*subst pythagorean-theorem-sum[symmetric]*)  
**using**  $\psi'$ -*sum aux* **by** *auto*  
**qed**  
**finally show**  $\langle \text{norm } (U *_V \psi - \text{Proj } (\text{sum } J X) *_V U *_V \psi) \leq \varepsilon \rangle$   
**using**  $\langle \varepsilon \geq 0 \rangle$   $\langle \text{norm } \psi = 1 \rangle$  **by** (*auto simp flip: power-mult-distrib*)  
**qed**  
**then show** *?thesis*  
**apply** (*rule preserves-mono*)  
**using** *assms* **by** *auto*  
**qed**

An invariant that is consists of all states that are the superposition of computational basis states.

Useful for representing a classically formulated condition (e.g.,  $x \neq 0$ ) as an invariant (*ket-invariant*  $\{x. x \neq 0\}$ ).

**definition**  $\langle \text{ket-invariant } M = \text{ccspan } (\text{ket } 'M) \rangle$

**lemma** *ket-invariant-UNIV*[*simp*]:  $\langle \text{ket-invariant } \text{UNIV} = \top \rangle$   
**unfolding** *ket-invariant-def* **by** *simp*

**lemma** *ket-invariant-empty*[*simp*]:  $\langle \text{ket-invariant } \{\} = \perp \rangle$   
**unfolding** *ket-invariant-def* **by** *simp*

**lemma** *ket-invariant-Rep-ell2*:  $\langle \psi \in \text{space-as-set } (\text{ket-invariant } I) \longleftrightarrow (\forall i \in -I. \text{Rep-ell2 } \psi \ i = 0) \rangle$   
 by (*simp add: ket-invariant-def space-ccspan-ket*)

**lemma** *ket-invariant-compl*:  $\langle \text{ket-invariant } (-M) = - \text{ket-invariant } M \rangle$

**proof** –

**have**  $\langle \text{ket-invariant } (-M) \leq - \text{ket-invariant } M \rangle$  **for**  $M :: \langle 'a \text{ set} \rangle$

**unfolding** *ket-invariant-def*

**apply** (*rule ccspan-leq-ortho-ccspan*)

**by** *auto*

**moreover have**  $\langle - \text{ket-invariant } M \leq \text{ket-invariant } (-M) \rangle$

**proof** (*rule ccsubspace-leI-unit*)

**fix**  $\psi$

**assume**  $\langle \psi \in \text{space-as-set } (- \text{ket-invariant } M) \rangle$

**then have**  $\langle \text{is-orthogonal } \psi \ \varphi \rangle$  **if**  $\langle \varphi \in \text{space-as-set } (\text{ket-invariant } M) \rangle$  **for**  $\varphi$

**using that**

**by** (*auto simp: uminus-ccsubspace.rep-eq orthogonal-complement-def*)

**then have**  $\langle \text{is-orthogonal } (\text{ket } m) \ \psi \rangle$  **if**  $\langle m \in M \rangle$  **for**  $m$

**by** (*simp add: ccspan-superset' is-orthogonal-sym ket-invariant-def that*)

**then have**  $\langle \text{Rep-ell2 } \psi \ m = 0 \rangle$  **if**  $\langle m \in M \rangle$  **for**  $m$

**by** (*simp add: cinner-ket-left that*)

**then show**  $\langle \psi \in \text{space-as-set } (\text{ket-invariant } (-M)) \rangle$

**unfolding** *ket-invariant-Rep-ell2*

**by** *simp*

**qed**

**ultimately show** *?thesis*

**by** (*rule order.antisym*)

**qed**

**lemma** *ket-invariant-tensor*:  $\langle \text{ket-invariant } I \otimes_S \text{ket-invariant } J = \text{ket-invariant } (I \times J) \rangle$

**proof** –

**have**  $\langle \text{ket-invariant } I \otimes_S \text{ket-invariant } J = \text{ccspan } \{x \otimes_s y \mid x \in \text{ket } 'I \wedge y \in \text{ket } 'J\} \rangle$

**by** (*simp add: tensor-ccsubspace-ccspan ket-invariant-def*)

**also have**  $\langle \dots = \text{ccspan } \{\text{ket } (x, y) \mid x \in I \wedge y \in J\} \rangle$

**by** (*auto intro!: arg-cong[where f=ccspan] simp flip: tensor-ell2-ket*)

**also have**  $\langle \dots = \text{ccspan } (\text{ket } '(I \times J)) \rangle$

**by** (*auto intro!: arg-cong[where f=ccspan]*)

**also have**  $\langle \dots = \text{ket-invariant } (I \times J) \rangle$

**by** (*simp add: ket-invariant-def*)

**finally show** *?thesis*

**by** –

**qed**

**abbreviation**  $\langle \text{preserves-ket } U \ I \ J \ \varepsilon \equiv \text{preserves } U \ (\text{ket-invariant } I) \ (\text{ket-invariant } J) \ \varepsilon \rangle$

**lemma** *orthogonal-spaces-ket[simp]*:  $\langle \text{orthogonal-spaces } (\text{ket-invariant } M) \ (\text{ket-invariant } N) \longleftrightarrow M \cap N = \{\} \rangle$  **for**  $M \ N$

**apply** *rule*

**apply** (*simp add: ket-invariant-def orthogonal-spaces-def*)

**apply** (*metis Int-emptyI ccspan-superset imageI inf-commute ket-invariant-def orthogonal-ket subset-iff*)

**apply** (*simp add: orthogonal-spaces-leq-compl ket-invariant-def*)

**by** (*smt (verit, best) ccspan-leq-ortho-ccspan disjoint-iff-not-equal imageE orthogonal-ket*)

**lemma** *ket-invariant-le[simp]*:  $\langle \text{ket-invariant } M \leq \text{ket-invariant } N \longleftrightarrow M \subseteq N \rangle$  **for**  $M \ N$

**proof** –  
**have**  $\langle x \in N \rangle$   
**if**  $\langle x \in M \rangle$  **and**  $*$ :  $\langle \bigwedge \psi. (\forall y. y \notin M \longrightarrow \text{Rep-ell2 } \psi \ y = 0) \longrightarrow (\forall y. y \notin N \longrightarrow \text{Rep-ell2 } \psi \ y = 0) \rangle$  **for**  $x$   
**using**  $*$ [*of*  $\langle \text{ket } x \rangle$ ]  
**using**  $\langle x \in M \rangle$  **by** (*auto simp: ket.rep-eq*)  
**then show** *?thesis*  
**by** (*auto simp add: less-eq-ccsubspace.rep-eq subset-eq Ball-def ket-invariant-Rep-ell2*)  
**qed**

**lemma** *ket-invariant-mono*:  
**assumes**  $\langle I \subseteq J \rangle$   
**shows**  $\langle \text{ket-invariant } I \leq \text{ket-invariant } J \rangle$   
**using** [*simp-trace*]  
**by** (*simp add: assms*)

**lemma** *ket-invariant-Inf*:  $\langle \text{ket-invariant } (\text{Inf } M) = \text{Inf } (\text{ket-invariant } ' M) \rangle$

**proof** (*rule order.antisym*)  
**show**  $\langle \text{ket-invariant } (\bigcap M) \leq \text{Inf } (\text{ket-invariant } ' M) \rangle$   
**by** (*simp add: Inf-lower le-Inf-iff*)  
**show**  $\langle \text{Inf } (\text{ket-invariant } ' M) \leq \text{ket-invariant } (\bigcap M) \rangle$   
**proof** (*rule ccsubspace-leI-unit*)  
**fix**  $\psi$   
**assume**  $\langle \psi \in \text{space-as-set } (\text{Inf } (\text{ket-invariant } ' M)) \rangle$   
**then have**  $\langle \psi \in \text{space-as-set } (\text{ket-invariant } N) \rangle$  **if**  $\langle N \in M \rangle$  **for**  $N$   
**by** (*metis Inf-lower imageI in-mono less-eq-ccsubspace.rep-eq that*)  
**then have**  $\langle \text{Rep-ell2 } \psi \ n = 0 \rangle$  **if**  $\langle n \notin N \rangle$  **and**  $\langle N \in M \rangle$  **for**  $n \in N$   
**using that** **by** (*auto simp: ket-invariant-Rep-ell2*)  
**then have**  $\langle \text{Rep-ell2 } \psi \ n = 0 \rangle$  **if**  $\langle n \notin \text{Inf } M \rangle$  **for**  $n$   
**using that** **by** *blast*  
**then show**  $\langle \psi \in \text{space-as-set } (\text{ket-invariant } (\bigcap M)) \rangle$   
**by** (*meson ComplD ket-invariant-Rep-ell2*)  
**qed**  
**qed**

**lemma** *ket-invariant-INF*:  $\langle \text{ket-invariant } (\text{INF } x \in M. f \ x) = (\text{INF } x \in M. \text{ket-invariant } (f \ x)) \rangle$   
**by** (*simp add: image-image ket-invariant-Inf*)

**lemma** *ket-invariant-Sup*:  $\langle \text{ket-invariant } (\text{Sup } M) = \text{Sup } (\text{ket-invariant } ' M) \rangle$

**proof** –  
**have**  $\langle \text{ket-invariant } (\text{Sup } M) = \text{ket-invariant } (- (\text{Inf } (\text{uminus } ' M))) \rangle$   
**by** (*subst uminus-Inf, simp*)  
**also have**  $\langle \dots = - \text{ket-invariant } (\text{Inf } (\text{uminus } ' M)) \rangle$   
**using** *ket-invariant-compl* **by** *blast*  
**also have**  $\langle \dots = - \text{Inf } (\text{ket-invariant } ' \text{uminus } ' M) \rangle$   
**using** *ket-invariant-Inf* **by** *auto*  
**also have**  $\langle \dots = - \text{Inf } (\text{uminus } ' \text{ket-invariant } ' M) \rangle$   
**by** (*metis (no-types, lifting) INF-cong image-image ket-invariant-compl*)  
**also have**  $\langle \dots = \text{Sup } (\text{ket-invariant } ' M) \rangle$   
**apply** (*subst uminus-Inf*)  
**by** (*metis (no-types, lifting) SUP-cong image-comp image-image o-apply ortho-involution*)  
**finally show** *?thesis*  
**by** –

qed

**lemma** *ket-invariant-SUP*:  $\langle \text{ket-invariant } (\text{SUP } x \in M. f x) = (\text{SUP } x \in M. \text{ket-invariant } (f x)) \rangle$   
by (*simp add: image-image ket-invariant-Sup*)

**lemma** *ket-invariant-inter*:  $\langle \text{ket-invariant } M \sqcap \text{ket-invariant } N = \text{ket-invariant } (M \cap N) \rangle$  **for**  $M N$   
using *ket-invariant-INF*[**where**  $M = \text{UNIV}$  **and**  $f = \langle \lambda x. \text{if } x \text{ then } M \text{ else } N \rangle$ ]  
by (*smt (verit) INF-UNIV-bool-expand*)

**lemma** *ket-invariant-union*:  $\langle \text{ket-invariant } M \sqcup \text{ket-invariant } N = \text{ket-invariant } (M \cup N) \rangle$  **for**  $M N$   
using *ket-invariant-SUP*[**where**  $M = \text{UNIV}$  **and**  $f = \langle \lambda x. \text{if } x \text{ then } M \text{ else } N \rangle$ ]  
by (*smt (verit) SUP-UNIV-bool-expand*)

**lemma** *sum-ket-invariant*[*simp*]:  
assumes  $\langle \text{finite } X \rangle$   
shows  $\langle (\sum x \in X. \text{ket-invariant } (M x)) = \text{ket-invariant } (\bigcup x \in X. M x) \rangle$   
using *assms apply induction*  
apply *auto using ket-invariant-union by blast*

**lemma** *ket-invariant-inj*[*simp*]:  
 $\langle \text{ket-invariant } M = \text{ket-invariant } N \iff M = N \rangle$  **for**  $M N$   
by (*metis dual-order.eq-iff ket-invariant-le*)

Given an invariant on the content of a register, this gives the corresponding invariant on the whole state. Useful for plugging together several invariants on different subsystems.

**definition**  $\langle \text{lift-invariant } F I = F (\text{Proj } I) *_S \top \rangle$

**lemma** *lift-invariant-comp*:  
assumes [*simp*]:  $\langle \text{register } G \rangle$   
shows  $\langle \text{lift-invariant } (F \circ G) = \text{lift-invariant } F \circ \text{lift-invariant } G \rangle$   
by (*auto intro!: ext simp: lift-invariant-def Proj-on-own-range register-projector*)

**lemma** *lift-invariant-top*[*simp*]:  $\langle \text{register } F \implies \text{lift-invariant } F \top = \top \rangle$   
by (*metis Proj-on-own-range' cblinfun-compose-id-right id-cblinfun-adjoint lift-invariant-def register-unitary unitary-id unitary-range*)

**lemma** *Proj-lift-invariant*:  $\langle \text{register } F \implies \text{Proj } (\text{lift-invariant } F I) = F (\text{Proj } I) \rangle$   
using [*simproc del: Laws-Quantum.compatibility-warn*]  
unfolding *lift-invariant-def*  
by (*simp add: Proj-on-own-range register-projector*)

**lemma** *ket-invariant-image-assoc*:  
 $\langle \text{ket-invariant } ((\lambda((a, b), c). (a, b, c)) ' X) = \text{lift-invariant } \text{assoc } (\text{ket-invariant } X) \rangle$

**proof** –

**have**  $\langle \text{ket-invariant } ((\lambda((a, b), c). (a, b, c)) ' X) = \text{assoc-ell2 } *_S \text{ket-invariant } X \rangle$

**by** (*auto intro!: arg-cong[where f=ccspan] image-eqI simp add: ket-invariant-def image-image cblinfun-image-ccspan*)

**also have**  $\langle \dots = \text{lift-invariant } \text{assoc } (\text{ket-invariant } X) \rangle$

**by** (*simp add: lift-invariant-def assoc-ell2-sandwich Proj-sandwich*)

**finally show** *?thesis*

**by** –

qed

**lemma** *lift-invariant-inj*[*simp*]:  $\langle \text{lift-invariant } F I = \text{lift-invariant } F J \iff I = J \rangle$  **if** [*register*]:  $\langle \text{register } F \rangle$

**proof** (*rule iffI[rotated]*, *simp*)  
**assume** *asm*:  $\langle \text{lift-invariant } F \ I = \text{lift-invariant } F \ J \rangle$   
**then have**  $\langle F \ (\text{Proj } I) \ *_S \ \top = F \ (\text{Proj } J) \ *_S \ \top \rangle$   
**by** (*simp add: lift-invariant-def*)  
**then have**  $\langle F \ (\text{Proj } I) = F \ (\text{Proj } J) \rangle$   
**by** (*metis Proj-lift-invariant asm that*)  
**then have**  $\langle \text{Proj } I = \text{Proj } J \rangle$   
**by** (*simp add: register-inj'*)  
**then show**  $\langle I = J \rangle$   
**using** *Proj-inj* **by** *blast*  
**qed**

**lemma** *lift-invariant-decomp*:  
**fixes** *U* ::  $\langle - \Rightarrow_{CL} \text{::chilbert-space} \rangle$   
**assumes**  $\langle \bigwedge \vartheta. F \ \vartheta = \text{sandwich } U \ *_V \ (\vartheta \otimes_o \text{id-cblinfun}) \rangle$   
**assumes**  $\langle \text{unitary } U \rangle$   
**shows**  $\langle \text{lift-invariant } F \ I = U \ *_S \ (I \otimes_S \ \top) \rangle$   
**by** (*simp add: lift-invariant-def assms Proj-tensor-Proj Proj-sandwich flip: Proj-top*)

Invariants are compatible if their projectors commute, i.e., if you can simultaneously measure them. This can happen if they refer to different parts of the system. (E.g., one talks about register X, the other about register Y.) But also for example for any ket-invariants.

See lemma *preserves-intersect* below for a useful consequence.

**definition**  $\langle \text{compatible-invariants } A \ B \longleftrightarrow \text{Proj } A \ o_{CL} \ \text{Proj } B = \text{Proj } B \ o_{CL} \ \text{Proj } A \rangle$

**lemma** *compatible-invariants-inter*:  $\langle \text{Proj } A \ o_{CL} \ \text{Proj } B = \text{Proj } (A \sqcap B) \rangle$  **if**  $\langle \text{compatible-invariants } A \ B \rangle$

**proof** –

**have**  $\langle \text{is-Proj } (\text{Proj } A \ o_{CL} \ \text{Proj } B) \rangle$   
**apply** (*rule is-Proj-I*)  
**apply** (*metis Proj-idempotent cblinfun-assoc-left(1) compatible-invariants-def that*)  
**by** (*metis adj-Proj adj-cblinfun-compose compatible-invariants-def that*)

**have**  $\langle (\text{Proj } A \ o_{CL} \ \text{Proj } B) \ *_S \ \top \leq A \rangle$   
**by** (*simp add: Proj-image-leq cblinfun-compose-image*)  
**moreover have**  $\langle (\text{Proj } A \ o_{CL} \ \text{Proj } B) \ *_S \ \top \leq B \rangle$   
**using that by** (*simp add: Proj-image-leq cblinfun-compose-image compatible-invariants-def*)  
**ultimately have** *leq1*:  $\langle (\text{Proj } A \ o_{CL} \ \text{Proj } B) \ *_S \ \top \leq A \sqcap B \rangle$   
**by** *auto*

**have** *leq2*:  $\langle A \sqcap B \leq (\text{Proj } A \ o_{CL} \ \text{Proj } B) \ *_S \ \top \rangle$

**proof** (*rule ccspace-leI*, *rule subsetI*)

**fix**  $\psi$  **assume**  $\langle \psi \in \text{space-as-set } (A \sqcap B) \rangle$

**then have**  $\langle \text{Proj } A \ *_V \ \psi = \psi \rangle \ \langle \text{Proj } B \ *_V \ \psi = \psi \rangle$

**by** (*simp-all add: Proj-fixes-image*)

**then have**  $\langle \psi = (\text{Proj } A \ o_{CL} \ \text{Proj } B) \ *_V \ \psi \rangle$

**by** *simp*

**also have**  $\langle (\text{Proj } A \ o_{CL} \ \text{Proj } B) \ *_V \ \psi \in \text{space-as-set } ((\text{Proj } A \ o_{CL} \ \text{Proj } B) \ *_S \ \top) \rangle$

**using** *cblinfun-apply-in-image* **by** *blast*

**finally show**  $\langle \psi \in \text{space-as-set } ((\text{Proj } A \ o_{CL} \ \text{Proj } B) \ *_S \ \top) \rangle$

**by** –

**qed**

**from** *leq1 leq2* **have**  $\langle (\text{Proj } A \ o_{CL} \ \text{Proj } B) \ *_S \ \top = A \sqcap B \rangle$

**using** *order-class.order-eq-iff* **by** *blast*

**with**  $\langle \text{is-Proj } (\text{Proj } A \text{ } o_{CL} \text{ Proj } B) \rangle$  **show**  $\langle \text{Proj } A \text{ } o_{CL} \text{ Proj } B = \text{Proj } (A \sqcap B) \rangle$   
**using** *Proj-on-own-range* **by force**  
**qed**

**lemma** *compatible-invariants-ket*[iff]:  $\langle \text{compatible-invariants } (\text{ket-invariant } I) (\text{ket-invariant } J) \rangle$   
**proof** –

**have**  $I$ :  $\langle \text{Proj } (\text{ket-invariant } I) = \text{Proj } (\text{ket-invariant } (I - J)) + \text{Proj } (\text{ket-invariant } (I \cap J)) \rangle$   
**apply** (*subst Proj-sup[symmetric]*)  
**by** (*auto simp add: Un-Diff-Int ket-invariant-union*)  
**have**  $J$ :  $\langle \text{Proj } (\text{ket-invariant } J) = \text{Proj } (\text{ket-invariant } (J - I)) + \text{Proj } (\text{ket-invariant } (I \cap J)) \rangle$   
**apply** (*subst Proj-sup[symmetric]*)  
**by** (*auto intro!: arg-cong[where f=Proj] simp add: Un-Diff-Int ket-invariant-union*)  
**have**  $\langle \text{Proj } (\text{ket-invariant } I) \text{ } o_{CL} \text{ Proj } (\text{ket-invariant } J) = \text{Proj } (\text{ket-invariant } J) \text{ } o_{CL} \text{ Proj } (\text{ket-invariant } I) \rangle$   
**apply** (*simp add: I J*)  
**by** (*smt (verit) Diff-disjoint I Int-Diff-disjoint Proj-bot adj-Proj adj-cblinfun-compose cblinfun-compose-add-left cblinfun-compose-add-right orthogonal-projectors-orthogonal-spaces orthogonal-spaces-ket*)  
**then show** *?thesis*  
**by** (*simp add: compatible-invariants-def*)  
**qed**

**lemma** *preserves-intersect*:

**assumes**  $\langle \text{compatible-invariants } J1 \ J2 \rangle$   
**assumes**  $\text{pres1}$ :  $\langle \text{preserves } U \ I \ J1 \ \varepsilon1 \rangle$   
**assumes**  $\text{pres2}$ :  $\langle \text{preserves } U \ I \ J2 \ \varepsilon2 \rangle$   
**shows**  $\langle \text{preserves } U \ I \ (J1 \sqcap J2) \ (\varepsilon1 + \varepsilon2) \rangle$

**proof** (*rule preservesI*)

**show**  $\langle 0 \leq \varepsilon1 + \varepsilon2 \rangle$   
**by** (*meson add-nonneg-nonneg pres1 pres2 preserves-def*)

**fix**  $\psi$  **assume**  $\langle \psi \in \text{space-as-set } I \rangle$  **and**  $\langle \text{norm } \psi = 1 \rangle$   
**define**  $\varphi \ J$  **where**  $\langle \varphi = U *_{\mathcal{V}} \psi \rangle$  **and**  $\langle J = J1 \sqcap J2 \rangle$

**note** *norm-diff-triangle-le*[trans]

**from**  $\text{pres1}$

**have**  $\langle \text{norm } (\varphi - \text{Proj } J1 *_{\mathcal{V}} \varphi) \leq \varepsilon1 \rangle$   
**by** (*metis  $\langle \psi \in \text{space-as-set } I \rangle \langle \text{norm } \psi = 1 \rangle \varphi\text{-def mult-cancel-left1 preserves-def}$* )

**also**

**have**  $\langle \text{norm } (\varphi - \text{Proj } J2 *_{\mathcal{V}} \varphi) \leq \varepsilon2 \rangle$   
**using**  $\langle \psi \in \text{space-as-set } I \rangle \langle \text{norm } \psi = 1 \rangle \varphi\text{-def } \text{pres2} \text{ preserves-def}$  **by force**

**then have**  $\langle \text{norm } (\text{Proj } J1 *_{\mathcal{V}} (\varphi - \text{Proj } J2 *_{\mathcal{V}} \varphi)) \leq \varepsilon2 \rangle$

**using** *Proj-is-Proj is-Proj-reduces-norm order-trans* **by blast**

**then have**  $\langle \text{norm } (\text{Proj } J1 *_{\mathcal{V}} \varphi - \text{Proj } J1 *_{\mathcal{V}} \text{Proj } J2 *_{\mathcal{V}} \varphi) \leq \varepsilon2 \rangle$

**by** (*simp add: cblinfun.diff-right*)

**also have**  $\langle \text{Proj } J1 *_{\mathcal{V}} \text{Proj } J2 *_{\mathcal{V}} \varphi = \text{Proj } J *_{\mathcal{V}} \varphi \rangle$

**by** (*metis J-def assms(1) cblinfun-apply-cblinfun-compose compatible-invariants-inter*)

**finally show**  $\langle \text{norm } (\varphi - \text{Proj } J *_{\mathcal{V}} \varphi) \leq \varepsilon1 + \varepsilon2 \rangle$

**by** –

**qed**

**lemma** *preserves-intersect-ket*:

**assumes**  $\langle \text{preserves-ket } U \ I \ J1 \ \varepsilon1 \rangle$

**assumes**  $\langle \text{preserves-ket } U \ I \ J2 \ \varepsilon2 \rangle$   
**shows**  $\langle \text{preserves-ket } U \ I \ (J1 \sqcap J2) \ (\varepsilon1 + \varepsilon2) \rangle$   
**apply** (*simp flip: ket-invariant-inter*)  
**using** - *assms apply (rule preserves-intersect)*  
**by** (*rule compatible-invariants-ket*)

An invariant is compatible with a register intuitively if the invariant only talks about parts of the quantum state outside the register.

**definition**  $\langle \text{compatible-register-invariant } F \ I \longleftrightarrow (\forall A. \text{Proj } I \ o_{CL} \ F \ A = F \ A \ o_{CL} \ \text{Proj } I) \rangle$   
**for**  $F :: \langle 'a \ \text{update} \Rightarrow 'b \ \text{update} \rangle$

**lemma** *compatible-register-invariant-top[simp]*:  
 $\langle \text{compatible-register-invariant } F \ \top \rangle$   
**by** (*simp add: compatible-register-invariant-def*)

**lemma** *compatible-register-invariant-bot[simp]*:  
 $\langle \text{compatible-register-invariant } F \ \perp \rangle$   
**by** (*simp add: compatible-register-invariant-def*)

**lemma** *compatible-register-invariant-id*:  
**assumes**  $\langle \bigwedge y. I = UNIV \vee I = \{\} \rangle$   
**shows**  $\langle \text{compatible-register-invariant id (ket-invariant } I) \rangle$   
**using** *assms*  
**by** (*metis compatible-register-invariant-bot compatible-register-invariant-top ket-invariant-UNIV ket-invariant-empty*)

**lemma** *compatible-register-invariant-compatible-register*:  
**assumes**  $\langle \text{compatible } F \ G \rangle$   
**shows**  $\langle \text{compatible-register-invariant } F \ (\text{lift-invariant } G \ I) \rangle$   
**unfolding** *compatible-register-invariant-def lift-invariant-def*  
**by** (*metis Proj-is-Proj Proj-on-own-range assms compatible-def register-projector*)

**lemma** *compatible-register-invariant-chain[simp]*:  
 $\langle \text{compatible-register-invariant } (F \ o \ G) \ (\text{lift-invariant } F \ I) \longleftrightarrow \text{compatible-register-invariant } G \ I \rangle$  **if**  
 $[simp]: \langle \text{register } F \rangle$   
**by** (*simp add: compatible-register-invariant-def Proj-lift-invariant register-mult register-inj[THEN inj-eq]*)

Allows to decompose the preservation of an invariant into a part that is preserved inside a register, and a part outside of it.

**lemma** *preserves-register*:  
**fixes**  $F :: \langle 'a \ \text{update} \Rightarrow 'b \ \text{update} \rangle$   
**assumes** *pres*:  $\langle \text{preserves } U' \ I' \ J' \ \varepsilon \rangle$   
**assumes** *reg[register]*:  $\langle \text{register } F \rangle$   
**assumes** *compat*:  $\langle \text{compatible-register-invariant } F \ K \rangle$   
**assumes** *FU'*:  $\langle \forall \psi \in \text{space-as-set } I. F \ U' \ *_{\vee} \ \psi = U \ *_{\vee} \ \psi \rangle$   
**assumes** *FI'-I*:  $\langle \text{lift-invariant } F \ I' \geq I \rangle$   
**assumes** *KI*:  $\langle K \geq I \rangle$   
**assumes** *FJ'K-I*:  $\langle \text{lift-invariant } F \ J' \sqcap K \leq J \rangle$   
**shows**  $\langle \text{preserves } U \ I \ J \ \varepsilon \rangle$

**proof** –

**define**  $PI' \ PJ'$  **where**  $\langle PI' = \text{Proj } I' \rangle$  **and**  $\langle PJ' = \text{Proj } J' \rangle$   
**have**  $1: \langle \text{preserves } (F \ U') \ (\text{lift-invariant } F \ I') \ (\text{lift-invariant } F \ J') \ \varepsilon \rangle$   
**proof** (*unfold preserves-onorm*)  
**have**  $\langle \text{norm } ((\text{id-cblinfun} - \text{Proj } (\text{lift-invariant } F \ J'))) \ o_{CL} \ F \ U' \ o_{CL} \ \text{Proj } (\text{lift-invariant } F \ I'))$   
 $= \text{norm } ((\text{id-cblinfun} - PJ') \ o_{CL} \ U' \ o_{CL} \ PI') \rangle$  (**is**  $\langle ?lhs = \rightarrow \rangle$ )

by (smt (verit, best) *PI'-def PJ'-def Proj-lift-invariant reg register-minus register-mult register-norm register-of-id*)

also from *pres* have  $\langle \dots \leq \varepsilon \rangle$

by (*simp add: preserves-onorm PJ'-def PI'-def*)

finally show  $\langle ?lhs \leq \varepsilon \rangle$

by –

qed

from *compat*

have 2:  $\langle \text{preserves } (F U') K K 0 \rangle$

by (*simp add: preserves-onorm cblinfun-compose-assoc cblinfun-compose-minus-left compatible-register-invariant-def*)

with 1 *compat*

have  $\langle \text{preserves } (F U') (\text{lift-invariant } F I' \sqcap K) (\text{lift-invariant } F J' \sqcap K) \varepsilon \rangle$

apply (*subst asm-rl[of  $\langle \varepsilon = \varepsilon + 0 \rangle$ , simp]*)

apply (*rule preserves-intersect*)

by (*auto simp add: compatible-invariants-def compatible-register-invariant-def preserves-mono Proj-lift-invariant*)

then have  $\langle \text{preserves } (F U') I J \varepsilon \rangle$

apply (*rule preserves-mono*)

using *FI'-I FJ'K-I KI* by *auto*

then show *?thesis*

apply (*rule preserves-cong[THEN iffD1, rotated]*)

using *FU'* by *auto*

qed

lemma *preserves-top[simp]*:  $\langle \varepsilon \geq 0 \implies \text{preserves } U I \top \varepsilon \rangle$

unfolding *preserves-onorm* by *simp*

lemma *preserves-bot[simp]*:  $\langle \varepsilon \geq 0 \implies \text{preserves } U \perp J \varepsilon \rangle$

unfolding *preserves-onorm* by *simp*

lemma *preserves-0[simp]*:  $\langle \varepsilon \geq 0 \implies \text{preserves } 0 I J \varepsilon \rangle$

unfolding *preserves-onorm* by *simp*

Tensor product of two invariants: The invariant that requires the first part of the system to satisfy invariant *I* and the second to satisfy *J*.

**definition**  $\langle \text{tensor-invariant } I J = \text{ccspan } \{x \otimes_s y \mid x y, x \in \text{space-as-set } I \wedge y \in \text{space-as-set } J\} \rangle$

lemma *tensor-invariant-via-Proj*:  $\langle \text{tensor-invariant } I J = (\text{Proj } I \otimes_o \text{Proj } J) *_S \top \rangle$

**proof** (*rule Proj-inj, rule tensor-ell2-extensionality, rename-tac  $\psi \varphi$* )

fix  $\psi \varphi$

define  $\psi1 \psi2$  where  $\langle \psi1 = \text{Proj } I \psi \rangle$  and  $\langle \psi2 = \text{Proj } (-I) \psi \rangle$

have  $\langle \psi = \psi1 + \psi2 \rangle$

by (*simp add:  $\psi1$ -def  $\psi2$ -def Proj-ortho-compl minus-cblinfun.rep-eq*)

have  $\psi1I$ :  $\langle \psi1 \in \text{space-as-set } I \rangle$

by (*metis Proj-idempotent  $\psi1$ -def cblinfun-apply-cblinfun-compose norm-Proj-apply*)

define  $\varphi1 \varphi2$  where  $\langle \varphi1 = \text{Proj } J \varphi \rangle$  and  $\langle \varphi2 = \text{Proj } (-J) \varphi \rangle$

have  $\langle \varphi = \varphi1 + \varphi2 \rangle$

by (*simp add:  $\varphi1$ -def  $\varphi2$ -def Proj-ortho-compl minus-cblinfun.rep-eq*)

have  $\varphi1J$ :  $\langle \varphi1 \in \text{space-as-set } J \rangle$

by (*metis Proj-idempotent  $\varphi1$ -def cblinfun-apply-cblinfun-compose norm-Proj-apply*)

have *aux*:  $\langle xa \in \text{space-as-set } I \implies y \in \text{space-as-set } J \implies \varphi \cdot_C y \neq 0 \implies \text{is-orthogonal } \psi2 xa \rangle$  for

$xa\ y$

**by** (*metis Proj-fixes-image*  $\langle \psi = \psi 1 + \psi 2 \rangle$   $\psi 1I$   $\psi 1$ -def *add-left-imp-eq* *cblinfun.real.add-right kernel-Proj kernel-memberI orthogonal-complement-orthoI pth-d uminus-ccsubspace.rep-eq*)  
**have**  $\langle \psi 2 \otimes_s \varphi \in \text{space-as-set } (- \text{tensor-invariant } I\ J) \rangle$   
**by** (*auto intro!*: *aux orthogonal-complementI simp add: uminus-ccsubspace.rep-eq tensor-invariant-def ccspan.rep-eq*)  
*simp flip: orthogonal-complement-of-closure orthogonal-complement-of-cspan*)  
**then have**  $\psi 2\varphi$ :  $\langle \text{Proj } (\text{tensor-invariant } I\ J) *_V (\psi 2 \otimes_s \varphi) = 0 \rangle$   
**by** (*simp add: kernel-memberD*)

**have** *aux*:  $\langle xa \in \text{space-as-set } I \implies y \in \text{space-as-set } J \implies \varphi 2 \cdot_C y \neq 0 \implies \text{is-orthogonal } \psi 1\ xa \rangle$  **for**  $xa\ y$

**by** (*metis Proj-fixes-image*  $\langle \varphi = \varphi 1 + \varphi 2 \rangle$   $\varphi 1J$   $\varphi 1$ -def *add-left-imp-eq* *cblinfun.real.add-right kernel-Proj kernel-memberI orthogonal-complement-orthoI pth-d uminus-ccsubspace.rep-eq*)  
**have**  $\langle \psi 1 \otimes_s \varphi 2 \in \text{space-as-set } (- \text{tensor-invariant } I\ J) \rangle$   
**by** (*auto intro!*: *aux orthogonal-complementI simp add: uminus-ccsubspace.rep-eq tensor-invariant-def ccspan.rep-eq*)  
*simp flip: orthogonal-complement-of-closure orthogonal-complement-of-cspan*)  
**then have**  $\psi 1\varphi 2$ :  $\langle \text{Proj } (\text{tensor-invariant } I\ J) *_V (\psi 1 \otimes_s \varphi 2) = 0 \rangle$   
**by** (*simp add: kernel-memberD*)

**have**  $\psi 1\varphi 1$ :  $\langle \text{Proj } (\text{tensor-invariant } I\ J) *_V (\psi 1 \otimes_s \varphi 1) = \psi 1 \otimes_s \varphi 1 \rangle$   
**by** (*auto intro!*: *Proj-fixes-image space-as-set-ccspan-memberI exI[of -  $\psi 1$ ] exI[of -  $\varphi 1$ ]*)  
*simp: tensor-invariant-def  $\psi 1I$   $\varphi 1J$* )

**have** *ProjProj*:  $\langle \text{Proj } ((\text{Proj } I \otimes_o \text{Proj } J) *_S \top) = \text{Proj } I \otimes_o \text{Proj } J \rangle$   
**by** (*simp add: Proj-on-own-range' adj-Proj comp-tensor-op tensor-op-adjoint*)

**show**  $\langle \text{Proj } (\text{tensor-invariant } I\ J) *_V (\psi \otimes_s \varphi) = \text{Proj } ((\text{Proj } I \otimes_o \text{Proj } J) *_S \top) *_V (\psi \otimes_s \varphi) \rangle$   
**apply** (*simp add: ProjProj tensor-op-ell2 flip:  $\psi 1$ -def  $\varphi 1$ -def*)  
**apply** (*simp add:  $\langle \psi = \psi 1 + \psi 2 \rangle$  tensor-ell2-add1 cblinfun.add-right  $\psi 2\varphi$* )  
**by** (*simp add:  $\psi 1\varphi 1$   $\psi 1\varphi 2$   $\langle \varphi = \varphi 1 + \varphi 2 \rangle$  tensor-ell2-add2 cblinfun.add-right*)

qed

**lemma** *tensor-invariant-mono-left*:  $\langle I \leq I' \implies \text{tensor-invariant } I\ J \leq \text{tensor-invariant } I'\ J \rangle$   
**by** (*auto intro!*: *space-as-set-mono ccspan-mono simp add: tensor-invariant-def less-eq-ccsubspace.rep-eq*)

**lemma** *swap-tensor-invariant[simp]*:  $\langle \text{swap-ell2 } *_S \text{tensor-invariant } I\ J = \text{tensor-invariant } J\ I \rangle$   
**by** (*force intro!*: *arg-cong[where  $f = \text{ccspan}$ ] simp: cblinfun-image-ccspan tensor-invariant-def*)

**lemma** *tensor-invariant-SUP-left*:  $\langle \text{tensor-invariant } (\text{SUP } x \in X. I\ x)\ J = (\text{SUP } x \in X. \text{tensor-invariant } (I\ x)\ J) \rangle$

**proof** (*rule order.antisym*)

**show**  $\langle (\text{SUP } x \in X. \text{tensor-invariant } (I\ x)\ J) \leq \text{tensor-invariant } (\text{SUP } x \in X. I\ x)\ J \rangle$   
**by** (*auto intro!*: *SUP-least tensor-invariant-mono-left SUP-upper*)

**have** *tensor-left-apply*:  $\langle \text{CBlinfun } (\lambda x. x \otimes_s y) *_V x = x \otimes_s y \rangle$  **for**  $x :: \langle 'a\ \text{ell2} \rangle$  **and**  $y :: \langle 'b\ \text{ell2} \rangle$   
**by** (*simp add: bounded-clinear-tensor-ell2 bounded-clinear-CBlinfun-apply clinear-tensor-ell2*)

**show**  $\langle \text{tensor-invariant } (\text{SUP } x \in X. I\ x)\ J \leq (\text{SUP } x \in X. \text{tensor-invariant } (I\ x)\ J) \rangle$

**proof** –

**have**  $\langle \text{tensor-invariant } (\text{SUP } x \in X. I\ x)\ J = \text{ccspan } \{x \otimes_s y \mid x\ y, x \in \text{space-as-set } (\text{SUP } x \in X. I\ x) \wedge y \in \text{space-as-set } J\} \rangle$

**by** (*auto simp: tensor-invariant-def*)

**also have**  $\langle \dots = \text{ccspan } (\bigsqcup y \in \text{space-as-set } J. \{x \otimes_s y \mid x. x \in \text{space-as-set } (\text{SUP } x \in X. I\ x)\}) \rangle$

by (auto intro!: arg-cong[where f=ccspan])  
 also have  $\langle \dots = (\bigsqcup_{y \in \text{space-as-set } J} \text{ccspan } \{x \otimes_s y \mid x. x \in \text{space-as-set } (\text{SUP } x \in X. I x)\}) \rangle$   
 by (smt (verit) Sup.SUP-cong ccspan-Sup image-image)  
 also have  $\langle \dots = (\bigsqcup_{y \in \text{space-as-set } J} \text{ccspan } (\text{cblinfun-apply } (\text{CBlinfun } (\lambda x. x \otimes_s y))) \text{ ' } \{x. x \in \text{space-as-set } (\text{SUP } x \in X. I x)\}) \rangle$   
 apply (rule SUP-cong, simp)  
 apply (rule arg-cong[where f=ccspan])  
 by (auto simp add: image-def tensor-left-apply)  
 also have  $\langle \dots = (\bigsqcup_{y \in \text{space-as-set } J} \text{CBlinfun } (\lambda x. x \otimes_s y) *_S (\text{SUP } x \in X. I x)) \rangle$   
 apply (subst cblinfun-image-ccspan[symmetric])  
 by auto  
 also have  $\langle \dots = (\bigsqcup_{y \in \text{space-as-set } J} (\text{SUP } x \in X. \text{CBlinfun } (\lambda x. x \otimes_s y) *_S I x)) \rangle$   
 apply (subst cblinfun-image-SUP)  
 by simp  
 also have  $\langle \dots \leq (\bigsqcup_{x \in X} \text{tensor-invariant } (I x) J) \rangle$   
 proof (rule SUP-least)  
 fix y  
 assume  $\langle y \in \text{space-as-set } J \rangle$   
 have  $\langle (\text{CBlinfun } (\lambda x. x \otimes_s y) *_S I x) \leq (\text{tensor-invariant } (I x) J) \rangle$  for x  
 apply (rule ccsubspace-leI)  
 apply (simp add: tensor-invariant-def cblinfun-image.rep-eq ccspan.rep-eq image-def tensor-left-apply)  
 apply (rule closure-mono)  
 by (auto intro!: complex-vector.span-base  $\langle y \in \text{space-as-set } J \rangle$ )  
 then show  $\langle (\text{SUP } x \in X. \text{CBlinfun } (\lambda x. x \otimes_s y) *_S I x) \leq (\text{SUP } x \in X. \text{tensor-invariant } (I x) J) \rangle$   
 by (auto intro!: SUP-mono)  
 qed  
 finally show  $\langle \text{tensor-invariant } (\bigsqcup (I \text{ ' } X)) J \leq (\bigsqcup_{x \in X} \text{tensor-invariant } (I x) J) \rangle$   
 by -  
 qed  
 qed

**lemma tensor-invariant-SUP-right:**  $\langle \text{tensor-invariant } I (\text{SUP } x \in X. J x) = (\text{SUP } x \in X. \text{tensor-invariant } I (J x)) \rangle$

**proof** –

have  $\langle \text{tensor-invariant } I (\text{SUP } x \in X. J x) = \text{swap-ell2} *_S \text{tensor-invariant } (\text{SUP } x \in X. J x) I \rangle$   
 by simp  
 also have  $\langle \dots = \text{swap-ell2} *_S (\text{SUP } x \in X. \text{tensor-invariant } (J x) I) \rangle$   
 by (simp add: tensor-invariant-SUP-left)  
 also have  $\langle \dots = (\text{SUP } x \in X. \text{swap-ell2} *_S \text{tensor-invariant } (J x) I) \rangle$   
 using cblinfun-image-SUP by blast  
 also have  $\langle \dots = (\text{SUP } x \in X. \text{tensor-invariant } I (J x)) \rangle$   
 by simp  
 finally show ?thesis  
 by -

**qed**

**lemma tensor-invariant-bot-left[simp]:**  $\langle \text{tensor-invariant } \perp J = \perp \rangle$

using tensor-invariant-SUP-left[where I=id and X= $\langle \{\} \rangle$  and J=J]  
 by simp

**lemma tensor-invariant-bot-right[simp]:**  $\langle \text{tensor-invariant } I \perp = \perp \rangle$

using tensor-invariant-SUP-right[where J=id and X= $\langle \{\} \rangle$  and I=I]  
 by simp

**lemma** *tensor-invariant-Sup-left*:  $\langle \text{tensor-invariant } (Sup\ II) \ J = (SUP\ I \in II.\ \text{tensor-invariant } I\ J) \rangle$   
**using** *tensor-invariant-SUP-left*[**where**  $X=II$  **and**  $I=id$  **and**  $J=J$ ]  
**by** *simp*

**lemma** *tensor-invariant-Sup-right*:  $\langle \text{tensor-invariant } I\ (Sup\ JJ) = (SUP\ J \in JJ.\ \text{tensor-invariant } I\ J) \rangle$   
**using** *tensor-invariant-SUP-right*[**where**  $X=JJ$  **and**  $I=I$  **and**  $J=id$ ]  
**by** *simp*

**lemma** *tensor-invariant-sup-left*:  $\langle \text{tensor-invariant } (I1 \sqcup I2) \ J = \text{tensor-invariant } I1\ J \sqcup \text{tensor-invariant } I2\ J \rangle$   
**using** *tensor-invariant-Sup-left*[**where**  $II=\langle \{I1, I2\} \rangle$ ]  
**by** *auto*

**lemma** *tensor-invariant-sup-right*:  $\langle \text{tensor-invariant } I\ (J1 \sqcup J2) = \text{tensor-invariant } I\ J1 \sqcup \text{tensor-invariant } I\ J2 \rangle$   
**using** *tensor-invariant-Sup-right*[**where**  $JJ=\langle \{J1, J2\} \rangle$ ]  
**by** *auto*

**lemma** *compatible-register-invariant-compl*:  $\langle \text{compatible-register-invariant } F\ I \implies \text{compatible-register-invariant } F\ (-I) \rangle$   
**by** (*simp add: compatible-register-invariant-def Proj-ortho-compl cblinfun-compose-minus-left cblinfun-compose-minus-right*)

**lemma** *compatible-register-invariant-SUP*:

**assumes** [*simp*]:  $\langle \text{register } F \rangle$

**assumes** *compat*:  $\langle \bigwedge x. x \in X \implies \text{compatible-register-invariant } F\ (I\ x) \rangle$

**shows**  $\langle \text{compatible-register-invariant } F\ (SUP\ x \in X.\ I\ x) \rangle$

**proof** –

**from** *register-decomposition*[*OF*  $\langle \text{register } F \rangle$ ]

**have**  $\langle \text{let } 'd::\text{type} = \text{register-decomposition-basis } F \text{ in } ?thesis \rangle$

**proof** *with-type-mp*

**case** *with-type-mp*

**then obtain**  $U :: \langle ('a \times 'd)\ \text{ell2} \Rightarrow_{CL}\ 'b\ \text{ell2} \rangle$

**where** [*iff*]:  $\langle \text{unitary } U \rangle$  **and**  $FU: \langle F\ \vartheta = \text{sandwich } U\ *_{\vee}\ (\vartheta \otimes_o \text{id-cblinfun}) \rangle$  **for**  $\vartheta$

**by** *auto*

**have**  $\langle U\ *_{\vee}\ (\text{Proj } (I\ x)\ o_{CL}\ U\ o_{CL}\ (A \otimes_o \text{id-cblinfun})\ o_{CL}\ U\ *) = U\ o_{CL}\ (A \otimes_o \text{id-cblinfun})\ o_{CL}\ U\ * \ o_{CL}\ \text{Proj } (I\ x) \rangle$  **if**  $\langle x \in X \rangle$  **for**  $x\ A$

**using** *compat*[*OF that*]

**by** (*simp add: compatible-register-invariant-def FU sandwich-apply cblinfun-compose-assoc*)

**have**  $\langle (U\ *_{\vee}\ \text{Proj } (I\ x)\ o_{CL}\ U)\ o_{CL}\ (A \otimes_o \text{id-cblinfun}) = (A \otimes_o \text{id-cblinfun})\ o_{CL}\ (U\ *_{\vee}\ \text{Proj } (I\ x)\ o_{CL}\ U) \rangle$  **if**  $\langle x \in X \rangle$  **for**  $x\ A$

**using**  $\langle *[\text{where } A=A, \text{ OF that, THEN arg-cong, where } f=\langle \lambda x. U\ *_{\vee}\ x \rangle, \text{ THEN arg-cong, where } f=\langle \lambda x. x\ o_{CL}\ U \rangle] \rangle$

**apply** (*simp add: cblinfun-compose-assoc*)

**by** (*simp flip: cblinfun-compose-assoc*)

**then have**  $\langle \text{Proj } (U\ *_{\vee}\ I\ x)\ o_{CL}\ (A \otimes_o \text{id-cblinfun}) = (A \otimes_o \text{id-cblinfun})\ o_{CL}\ \text{Proj } (U\ *_{\vee}\ I\ x) \rangle$  **if**  $\langle x \in X \rangle$  **for**  $x\ A$

**using** *that*

**by** (*simp flip: Proj-sandwich add: sandwich-apply*)

**then have**  $\langle \text{Proj } (U\ *_{\vee}\ I\ x) \in \text{commutant } (\text{range } (\lambda A. A \otimes_o \text{id-cblinfun})) \rangle$  **if**  $\langle x \in X \rangle$  **for**  $x$

**unfolding** *commutant-def* **using** *that* **by** *auto*

**then have**  $\langle \text{Proj } (U\ *_{\vee}\ I\ x) \in \text{range } (\lambda B. \text{id-cblinfun } \otimes_o B) \rangle$  **if**  $\langle x \in X \rangle$  **for**  $x$

**by** (*simp add: commutant-tensor1 that*)

**then obtain**  $\pi$  **where**  $\langle \text{Proj } (U\ *_{\vee}\ I\ x) = \text{id-cblinfun } \otimes_o \pi \ x \rangle$  **if**  $\langle x \in X \rangle$  **for**  $x$

**apply** *atomize-elim*

```

apply (rule choice)
by (simp add: image-iff)
have  $\pi$ -proj:  $\langle \text{is-Proj } (\pi x) \rangle$  if  $\langle x \in X \rangle$  for  $x$ 
proof –
  have  $\langle \text{Proj } (U * *_S I x) * = \text{Proj } (U * *_S I x) \rangle$ 
    by (simp add: adj-Proj)
  then have  $\langle \text{id-cblinfun} :: 'a \text{ ell2} \Rightarrow_{CL} - \rangle \otimes_o \pi x = \text{id-cblinfun} \otimes_o \pi x * \rangle$ 
    by (simp add: *[OF that] tensor-op-adjoint)
  then have 1:  $\langle \pi x = \pi x * \rangle$ 
    using inj-tensor-right[OF id-cblinfun-not-0] injD by fastforce
  have  $\langle \text{Proj } (U * *_S I x) \text{ } o_{CL} \text{ Proj } (U * *_S I x) = \text{Proj } (U * *_S I x) \rangle$ 
    by simp
  then have  $\langle \text{id-cblinfun} :: 'a \text{ ell2} \Rightarrow_{CL} - \rangle \otimes_o (\pi x \text{ } o_{CL} \pi x) = \text{id-cblinfun} \otimes_o \pi x \rangle$ 
    by (simp add: *[OF that] comp-tensor-op)
  then have 2:  $\langle \pi x \text{ } o_{CL} \pi x = \pi x \rangle$ 
    using inj-tensor-right[OF id-cblinfun-not-0] injD by fastforce
  from 1 2 show  $\langle \text{is-Proj } (\pi x) \rangle$ 
    by (simp add: is-Proj-I)
qed
define  $\sigma$  where  $\langle \sigma x = \pi x *_S \top \rangle$  for  $x$ 
have **:  $\langle U * *_S I x = \text{tensor-invariant } \top (\sigma x) \rangle$  if  $\langle x \in X \rangle$  for  $x$ 
  using *[OF that, THEN arg-cong, where  $f = \langle \lambda t. t *_S \top \rangle$ ]
  by (simp add: tensor-invariant-via-Proj  $\sigma$ -def Proj-on-own-range  $\pi$ -proj that)
have  $\langle \text{sandwich } (U *) (\text{Proj } (\text{SUP } x \in X. I x)) = \text{Proj } (U * *_S (\text{SUP } x \in X. I x)) \rangle$ 
  by (smt (verit) sandwich-apply Proj-lift-invariant Proj-range  $\langle \text{unitary } U \rangle$  cblinfun-compose-image
unitary-adj unitary-range unitary-sandwich-register)
also have  $\langle \dots = \text{Proj } (\text{SUP } x \in X. U * *_S I x) \rangle$ 
  by (simp add: cblinfun-image-SUP)
also have  $\langle \dots = \text{Proj } (\text{SUP } x \in X. \text{tensor-invariant } \top (\sigma x)) \rangle$ 
  using ** by auto
also have  $\langle \dots = \text{Proj } (\text{tensor-invariant } \top (\text{SUP } x \in X. \sigma x)) \rangle$ 
  by (simp add: tensor-invariant-SUP-right)
also have  $\langle \dots = \text{id-cblinfun} \otimes_o \text{Proj } (\text{SUP } x \in X. \sigma x) \rangle$ 
  by (simp add: Proj-on-own-range' adj-Proj comp-tensor-op tensor-invariant-via-Proj tensor-op-adjoint)
also have  $\langle \dots \in \text{commutant } (\text{range } (\lambda A. A \otimes_o \text{id-cblinfun})) \rangle$ 
  by (simp add: commutant-tensor1)
finally have  $\langle (U * \text{ } o_{CL} \text{ Proj } (\text{SUP } x \in X. I x) \text{ } o_{CL} U) \text{ } o_{CL} (A \otimes_o \text{id-cblinfun}) = (A \otimes_o \text{id-cblinfun}) \text{ } o_{CL} (U * \text{ } o_{CL} \text{ Proj } (\text{SUP } x \in X. I x) \text{ } o_{CL} U) \rangle$  for  $A$ 
  by (simp add: sandwich-apply commutant-def)
from this[THEN arg-cong, where  $f = \langle \lambda x. U \text{ } o_{CL} x \rangle$ , THEN arg-cong, where  $f = \langle \lambda x. x \text{ } o_{CL} U * \rangle$ ]
have  $\langle \text{Proj } (\text{SUP } x \in X. I x) \text{ } o_{CL} U \text{ } o_{CL} (A \otimes_o \text{id-cblinfun}) \text{ } o_{CL} U * = U \text{ } o_{CL} (A \otimes_o \text{id-cblinfun}) \text{ } o_{CL} U * \text{ } o_{CL} \text{ Proj } (\text{SUP } x \in X. I x) \rangle$  for  $A$ 
  apply (simp add: cblinfun-compose-assoc)
  by (simp flip: cblinfun-compose-assoc)
then have  $\langle \text{Proj } (\text{SUP } x \in X. I x) \text{ } o_{CL} F A = F A \text{ } o_{CL} \text{ Proj } (\text{SUP } x \in X. I x) \rangle$  for  $A$ 
  by (simp add: FU sandwich-apply cblinfun-compose-assoc)
then show  $\langle \text{compatible-register-invariant } F (\text{SUP } x \in X. I x) \rangle$ 
  by (simp add: compatible-register-invariant-def)
qed
from this[cancel-with-type]
show ?thesis
  by –
qed

```

**lemma** compatible-register-invariant-INF:

```

assumes [simp]: ⟨register F⟩
assumes compat: ⟨ $\bigwedge x. x \in X \implies \text{compatible-register-invariant } F (I x)$ ⟩
shows ⟨compatible-register-invariant F (INF x∈X. I x)⟩
proof –
from compat have ⟨compatible-register-invariant F (– I x)⟩ if ⟨x ∈ X⟩ for x
  by (simp add: compatible-register-invariant-compl that)
then have ⟨compatible-register-invariant F (SUP x∈X. – I x)⟩
  by (simp add: compatible-register-invariant-SUP)
then have ⟨compatible-register-invariant F (– (SUP x∈X. – I x))⟩
  by (simp add: compatible-register-invariant-compl)
then show ⟨compatible-register-invariant F (INF x∈X. I x)⟩
  by (metis Extra-General.uminus-INF ortho-involution)
qed

lemma compatible-register-invariant-Sup:
  assumes ⟨register F⟩
  assumes ⟨ $\bigwedge I. I \in II \implies \text{compatible-register-invariant } F I$ ⟩
  shows ⟨compatible-register-invariant F (Sup II)⟩
  using compatible-register-invariant-SUP[where X=II and I=id and F=F] assms by simp

lemma compatible-register-invariant-Inf:
  assumes ⟨register F⟩
  assumes ⟨ $\bigwedge I. I \in II \implies \text{compatible-register-invariant } F I$ ⟩
  shows ⟨compatible-register-invariant F (Inf II)⟩
  using compatible-register-invariant-INF[where X=II and I=id and F=F] assms by simp

lemma compatible-register-invariant-inter:
  assumes ⟨register F⟩
  assumes ⟨compatible-register-invariant F I⟩
  assumes ⟨compatible-register-invariant F J⟩
  shows ⟨compatible-register-invariant F (I  $\sqcap$  J)⟩
  using compatible-register-invariant-Inf[where II=⟨{I,J}⟩]
  using assms by auto

lemma compatible-register-invariant-pair:
  assumes ⟨compatible-register-invariant F I⟩
  assumes ⟨compatible-register-invariant G I⟩
  shows ⟨compatible-register-invariant (F;G) I⟩
proof (cases ⟨compatible F G⟩)
  case True
  note this[simp]

  have *: ⟨Proj I oCL (F;G) (a  $\otimes_o$  b) = (F;G) (a  $\otimes_o$  b) oCL Proj I⟩ for a b
    using assms
    apply (simp add: register-pair-apply compatible-register-invariant-def)
    by (metis cblinfun-compose-assoc)
  have ⟨Proj I oCL (F;G) A = (F;G) A oCL Proj I⟩ for A
    apply (rule tensor-extensionality[THEN fun-cong[where x=A]])
    by (auto intro!: comp-preregister[unfolded comp-def, OF - preregister-mult-left]
      comp-preregister[unfolded comp-def, OF - preregister-mult-right] *)
  then show ?thesis
    using assms by (auto simp: compatible-register-invariant-def)
next
  case False
  then show ?thesis

```

**using**  $[[\text{simproc del: Laws-Quantum.compatibility-warn}]]$   
**by**  $(\text{auto simp: compatible-register-invariant-def register-pair-def compatible-def})$   
**qed**

**lemma** *compatible-register-invariant-tensor:*

**assumes**  $[\text{register}]: \langle \text{register } F \rangle \langle \text{register } G \rangle$   
**assumes**  $\langle \text{compatible-register-invariant } F \ I \rangle$   
**assumes**  $\langle \text{compatible-register-invariant } G \ J \rangle$   
**shows**  $\langle \text{compatible-register-invariant } (F \otimes_r G) \ (I \otimes_S J) \rangle$

**proof** –

**have**  $[\text{iff}]: \langle \text{preregister } (\lambda ab. \text{Proj } (I \otimes_S J) \ o_{CL} \ (F \otimes_r G) \ ab) \rangle$   
**by**  $(\text{auto intro!: comp-preregister}[\text{unfolded comp-def, OF - preregister-mult-left}])$   
**have**  $[\text{iff}]: \langle \text{preregister } (\lambda ab. (F \otimes_r G) \ ab \ o_{CL} \ \text{Proj } (I \otimes_S J)) \rangle$   
**by**  $(\text{auto intro!: comp-preregister}[\text{unfolded comp-def, OF - preregister-mult-right}])$   
**have**  $IF: \langle \text{Proj } I \ o_{CL} \ F \ a = F \ a \ o_{CL} \ \text{Proj } I \rangle$  **for**  $a$   
**using**  $\text{assms}(3)$  *compatible-register-invariant-def* **by** *blast*  
**have**  $JG: \langle \text{Proj } J \ o_{CL} \ G \ b = G \ b \ o_{CL} \ \text{Proj } J \rangle$  **for**  $b$   
**using**  $\text{assms}(4)$  *compatible-register-invariant-def* **by** *blast*  
**have**  $\langle \text{Proj } (I \otimes_S J) \ o_{CL} \ (F \otimes_r G) \ (a \otimes_o b) = (F \otimes_r G) \ (a \otimes_o b) \ o_{CL} \ \text{Proj } (I \otimes_S J) \rangle$  **for**  $a \ b$   
**by**  $(\text{simp add: tensor-ccsubspace-via-Proj Proj-on-own-range is-Proj-tensor-op comp-tensor-op IF JG})$   
**then have**  $\langle (\lambda ab. \text{Proj } (I \otimes_S J) \ o_{CL} \ (F \otimes_r G) \ ab) = (\lambda ab. (F \otimes_r G) \ ab \ o_{CL} \ \text{Proj } (I \otimes_S J)) \rangle$   
**apply**  $(\text{rule-tac tensor-extensionality})$   
**by** *auto*  
**then show** *?thesis*  
**unfolding** *compatible-register-invariant-def*  
**by** *meson*

**qed**

**lemma** *compatible-register-invariant-image-shrinks:*

**assumes**  $\langle \text{compatible-register-invariant } F \ I \rangle$   
**shows**  $\langle F \ U \ *_S \ I \leq I \rangle$

**proof** –

**have**  $\langle F \ U \ *_S \ I = (F \ U \ o_{CL} \ \text{Proj } I) \ *_S \ \top \rangle$   
**by**  $(\text{simp add: cblinfun-compose-image})$   
**also have**  $\langle \dots = (\text{Proj } I \ o_{CL} \ F \ U) \ *_S \ \top \rangle$   
**by**  $(\text{metis assms compatible-register-invariant-def})$   
**also have**  $\langle \dots \leq \text{Proj } I \ *_S \ \top \rangle$   
**by**  $(\text{simp add: Proj-image-leq cblinfun-compose-image})$   
**also have**  $\langle \dots = I \rangle$   
**by** *simp*  
**finally show** *?thesis*  
**by** –

**qed**

**lemma** *sum-eq-SUP-ccsubspace:*

**fixes**  $I :: \langle 'a \Rightarrow 'b :: \text{complex-normed-vector ccsubspace} \rangle$   
**assumes**  $\langle \text{finite } X \rangle$   
**shows**  $\langle (\sum x \in X. I \ x) = (\text{SUP } x \in X. I \ x) \rangle$   
**using**  $\text{assms}$  **apply** *induction*  
**by** *simp-all*

Variant of *invariant-splitting* (see there) that allows the operation that is applied to depend on the state of some other register.

**lemma** *inv-split-reg*:

**fixes**  $X :: \langle 'x \text{ update} \Rightarrow 'm \text{ update} \rangle$  — register containing the index for the unitary  
**and**  $Y :: \langle 'z \Rightarrow 'y \text{ update} \Rightarrow 'm \text{ update} \rangle$  — register on which the unitary operates  
**and**  $K :: \langle 'z \Rightarrow 'm \text{ ell2 ccspace} \rangle$  — additional invariants  
**and**  $M :: \langle 'z \text{ set} \rangle$

**assumes**  $U1-U: \langle \bigwedge z \psi. z \in M \implies \psi \in \text{space-as-set } (K z) \implies (Y z (U1 z)) *_V \psi = U *_V \psi \rangle$

**assumes**  $\text{pres-}I1: \langle \bigwedge z. z \in M \implies \text{preserves } (U1 z) (I1 z) (J1 z) \varepsilon \rangle$

**assumes**  $I\text{-leq}: \langle I \leq (\text{SUP } z \in M. K z \sqcap \text{lift-invariant } (Y z) (I1 z)) \rangle$

**assumes**  $J\text{-geq}: \langle \bigwedge z. z \in M \implies J \geq K z \sqcap \text{lift-invariant } (Y z) (J1 z) \rangle$

**assumes**  $YK: \langle \bigwedge z. z \in M \implies \text{compatible-register-invariant } (Y z) (K z) \rangle$

**assumes**  $\text{reg}Y: \langle \bigwedge z. z \in M \implies \text{register } (Y z) \rangle$

**assumes**  $\text{ortho}K: \langle \bigwedge z z'. z \in M \implies z' \in M \implies z \neq z' \implies \text{orthogonal-spaces } (K z) (K z') \rangle$

**assumes**  $\langle \varepsilon \geq 0 \rangle$

**assumes**  $[iff]: \langle \text{finite } M \rangle$

**shows**  $\langle \text{preserves } U I J \varepsilon \rangle$

**proof** —

**show** *?thesis*

**proof** (*rule invariant-splitting*[**where**  $S = \langle K \rangle$  **and**  $S' = \langle K \rangle$  **and**  $I = \langle \lambda z. K z \sqcap \text{lift-invariant } (Y z) (I1 z) \rangle$ ])

**and**  $J = \langle \lambda z. K z \sqcap \text{lift-invariant } (Y z) (J1 z) \rangle$  **and**  $X = M$ ])

**from** *orthoK*

**show**  $\langle \text{orthogonal-spaces } (K z) (K z') \rangle$  **if**  $\langle z \in M \rangle \langle z' \in M \rangle \langle z \neq z' \rangle$  **for**  $z z'$

**using that by** *simp*

**then show**  $\langle \text{orthogonal-spaces } (K z) (K z') \rangle$  **if**  $\langle z \in M \rangle \langle z' \in M \rangle \langle z \neq z' \rangle$  **for**  $z z'$

**using that by** —

**show**  $\langle K z \sqcap \text{lift-invariant } (Y z) (I1 z) \leq K z \rangle$  **for**  $z$

**by** *auto*

**show**  $\langle K z \sqcap \text{lift-invariant } (Y z) (J1 z) \leq K z \rangle$  **for**  $z$

**by** *auto*

**show**  $\langle U *_S K z \leq K z \rangle$  **if**  $\langle z \in M \rangle$  **for**  $z$

**proof** —

**from**  $U1-U$ [*OF that*]

**have**  $\langle U *_S K z = (Y z) (U1 z) *_S K z \rangle$

**apply** (*rule-tac space-as-set-inject*[*THEN iffD1*])

**by** (*simp add: cblinfun-image.rep-eq*)

**also from**  $YK$ [*OF that*] **have**  $\langle \dots \leq K z \rangle$

**by** (*simp add: compatible-register-invariant-image-shrinks*)

**finally show** *?thesis*

**by** —

**qed**

**from**  $I\text{-leq}$

**show**  $\langle I \leq (\sum z \in M. K z \sqcap \text{lift-invariant } (Y z) (I1 z)) \rangle$

**apply** (*subst sum-eq-SUP-ccspace*)

**by** *auto*

**from**  $J\text{-geq}$

**show**  $\langle (\sum z \in M. K z \sqcap \text{lift-invariant } (Y z) (J1 z)) \leq J \rangle$

**apply** (*subst sum-eq-SUP-ccspace*)

**by** (*auto simp: SUP-le-iff*)

**from** *assms* **show**  $\langle 0 \leq \varepsilon \rangle$

**by** —

**show**  $\langle \text{preserves } U (K z \sqcap \text{lift-invariant } (Y z) (I1 z))$

$(K z \sqcap \text{lift-invariant } (Y z) (J1 z)) \varepsilon \rangle$  **if**  $\langle z \in M \rangle$  **for**  $z$

**proof** —

**show** *?thesis*

**proof** (*rule preserves-register*[**where**  $U' = \langle U1 \ z \rangle$  **and**  $I' = \langle I1 \ z \rangle$  **and**  $J' = \langle J1 \ z \rangle$  **and**  $F = \langle Y \ z \rangle$  **and**  $K = \langle K \ z \rangle$ ])  
**show**  $\langle \text{preserves } (U1 \ z) (I1 \ z) (J1 \ z) \ \varepsilon \rangle$   
**by** (*simp add: pres-I1*[*OF that*])  
**show**  $\langle \text{register } (Y \ z) \rangle$   
**using** *regY*[*OF that*] **by** –  
**from** *YK*[*OF that*] **show**  $\langle \text{compatible-register-invariant } (Y \ z) (K \ z) \rangle$   
**by** –  
**from** *U1-U*[*OF that*]  
**show**  $\langle \forall \psi \in \text{space-as-set } (K \ z \sqcap \text{lift-invariant } (Y \ z) (I1 \ z)). (Y \ z) (U1 \ z) *_V \psi = U *_V \psi \rangle$   
**by** *auto*  
**show**  $\langle K \ z \sqcap \text{lift-invariant } (Y \ z) (I1 \ z) \leq \text{lift-invariant } (Y \ z) (I1 \ z) \rangle$   
**by** *auto*  
**show**  $\langle K \ z \sqcap \text{lift-invariant } (Y \ z) (I1 \ z) \leq K \ z \rangle$   
**by** *simp*  
**show**  $\langle \text{lift-invariant } (Y \ z) (J1 \ z) \sqcap K \ z \leq K \ z \sqcap \text{lift-invariant } (Y \ z) (J1 \ z) \rangle$   
**using** [*simp-trace*]  
**by** *simp*  
**qed**  
**qed**  
**show**  $\langle \text{finite } M \rangle$   
**by** *simp*  
**qed**  
**qed**

**lemma** *Proj-ket-invariant-ket*:  $\langle \text{Proj } (\text{ket-invariant } X) *_V \text{ket } i = (\text{if } i \in X \text{ then } \text{ket } i \text{ else } 0) \rangle$

**proof** (*cases*  $\langle i \in X \rangle$ )

**case** *True*  
**then have**  $\langle \text{ket } i \in \text{space-as-set } (\text{ket-invariant } X) \rangle$   
**by** (*simp add: ccspan-superset' ket-invariant-def*)  
**then have**  $\langle \text{Proj } (\text{ket-invariant } X) *_V \text{ket } i = \text{ket } i \rangle$   
**by** (*rule Proj-fixes-image*)  
**also have**  $\langle \text{ket } i = (\text{if } i \in X \text{ then } \text{ket } i \text{ else } 0) \rangle$   
**using** *True* **by** *simp*  
**finally show** *?thesis*  
**by** –  
**next**  
**case** *False*  
**then have**  $\langle \text{ket } i \in \text{space-as-set } (\text{ket-invariant } (-X)) \rangle$   
**by** (*simp add: ccspan-superset' ket-invariant-def*)  
**have**  $\langle \text{Proj } (\text{ket-invariant } X) *_V \text{ket } i = (\text{id-cblinfun } - \text{Proj } (\text{ket-invariant } (-X))) *_V \text{ket } i \rangle$   
**by** (*simp add: Proj-ortho-compl ket-invariant-compl*)  
**also have**  $\langle \dots = \text{ket } i - \text{Proj } (\text{ket-invariant } (-X)) *_V \text{ket } i \rangle$   
**by** (*simp add: minus-cblinfun.rep-eq*)  
**also from**  $\ast$  **have**  $\langle \dots = \text{ket } i - \text{ket } i \rangle$   
**by** (*simp add: Proj-fixes-image*)  
**also have**  $\langle \dots = (\text{if } i \in X \text{ then } \text{ket } i \text{ else } 0) \rangle$   
**using** *False* **by** *simp*  
**finally show** *?thesis*  
**by** –  
**qed**

**lemma** *lift-invariant-function-at-ket-inv*:  $\langle \text{lift-invariant } (\text{function-at } x) (\text{ket-invariant } I) = \text{ket-invariant } \{f. f \ x \in I\} \rangle$

**proof** –

**have**  $\langle \text{Proj} (\text{lift-invariant} (\text{function-at } x) (\text{ket-invariant } I)) = \text{Proj} (\text{ket-invariant } \{f. f x \in I\}) \rangle$   
**proof** (rule equal-ket)  
**fix**  $f :: \langle 'a \Rightarrow 'b \rangle$   
**have**  $\langle \text{Proj} (\text{lift-invariant} (\text{function-at } x) (\text{ket-invariant } I)) (\text{ket } f) = \text{function-at } x (\text{Proj} (\text{ket-invariant } I)) (\text{ket } f) \rangle$   
**by** (simp add: Proj-on-own-range lift-invariant-def register-projector)  
**also have**  $\langle \dots = \text{function-at-U } x *_V \text{Fst} (\text{Proj} (\text{ket-invariant } I)) *_V (\text{function-at-U } x) *_V \text{ket } f \rangle$   
**by** (simp add: function-at-def sandwich-apply comp-def)  
**also have**  $\langle \dots = \text{function-at-U } x *_V \text{Fst} (\text{Proj} (\text{ket-invariant } I)) *_V \text{ket} (f x, \text{snd} (\text{puncture-function } x f)) \rangle$   
**by** (simp flip: puncture-function-split)  
**also have**  $\langle \dots = (\text{if } f x \in I \text{ then } \text{function-at-U } x *_V (\text{ket} (f x) \otimes_s \text{ket} (\text{snd} (\text{puncture-function } x f))) \text{ else } 0) \rangle$   
**by** (auto simp: Fst-def tensor-op-ell2 Proj-ket-invariant-ket simp flip: tensor-ell2-ket)  
**also have**  $\langle \dots = (\text{if } f x \in I \text{ then } \text{ket} (\text{fix-punctured-function } x (f x, \text{snd} (\text{puncture-function } x f))) \text{ else } 0) \rangle$   
**by** (simp add: tensor-ell2-ket)  
**also have**  $\langle \dots = (\text{if } f x \in I \text{ then } \text{ket } f \text{ else } 0) \rangle$   
**by** (simp flip: puncture-function-split)  
**also have**  $\langle \dots = \text{Proj} (\text{ket-invariant } \{f. f x \in I\}) *_V \text{ket } f \rangle$   
**by** (simp add: Proj-ket-invariant-ket)  
**finally show**  $\langle \text{Proj} (\text{lift-invariant} (\text{function-at } x) (\text{ket-invariant } I)) *_V \text{ket } f = \text{Proj} (\text{ket-invariant } \{f. f x \in I\}) *_V \text{ket } f \rangle$   
**by** –  
**qed**  
**then show** ?thesis  
**by** (rule Proj-inj)  
**qed**

**lemma** ket-invariant-prod:  $\langle \text{Proj} (\text{ket-invariant} (A \times B)) = \text{Proj} (\text{ket-invariant } A) \otimes_o \text{Proj} (\text{ket-invariant } B) \rangle$

**apply** (rule equal-ket)  
**by** (auto simp: Proj-ket-invariant-ket tensor-op-ell2 simp flip: tensor-ell2-ket split: if-split-asm)

**lemma** lift-Fst-inv:  $\langle \text{lift-invariant } \text{Fst } I = I \otimes_S \top \rangle$

**apply** (rule Proj-inj)  
**by** (simp add: lift-invariant-def Proj-on-own-range register-projector Fst-def tensor-ccsubspace-via-Proj)

**lemma** lift-Snd-inv:  $\langle \text{lift-invariant } \text{Snd } I = \top \otimes_S I \rangle$

**apply** (rule Proj-inj)  
**by** (simp add: lift-invariant-def Proj-on-own-range register-projector Snd-def tensor-ccsubspace-via-Proj)

**lemma** lift-Snd-ket-inv:  $\langle \text{lift-invariant } \text{Snd} (\text{ket-invariant } I) = \text{ket-invariant} (UNIV \times I) \rangle$

**apply** (rule Proj-inj)  
**apply** (simp add: lift-invariant-def Proj-on-own-range register-projector ket-invariant-prod)  
**by** (simp add: Snd-def)

**lemma** lift-Fst-ket-inv:  $\langle \text{lift-invariant } \text{Fst} (\text{ket-invariant } I) = \text{ket-invariant} (I \times UNIV) \rangle$

**apply** (rule Proj-inj)  
**apply** (simp add: lift-invariant-def Proj-on-own-range register-projector ket-invariant-prod)  
**by** (simp add: Fst-def)

**lemma** lift-inv-prod:

**assumes** [simp]:  $\langle \text{compatible } F \ G \rangle$   
**shows**  $\langle \text{lift-invariant} (F; G) (\text{ket-invariant} (I \times J)) =$

*lift-invariant F (ket-invariant I)  $\sqcap$  lift-invariant G (ket-invariant J)*  
 by (simp add: compatible-proj-intersect lift-invariant-def register-pair-apply ket-invariant-prod)

**lemma** *lift-inv-tensor:*

**assumes** [register]:  $\langle \text{register } F \rangle \langle \text{register } G \rangle$   
**shows**  $\langle \text{lift-invariant } (F \otimes_r G) \text{ (ket-invariant } (I \times J)) =$   
 $\text{lift-invariant } F \text{ (ket-invariant } I) \otimes_S \text{ lift-invariant } G \text{ (ket-invariant } J) \rangle$   
**by** (simp add: lift-invariant-def ket-invariant-prod tensor-ccsubspace-image)

**lemma** *lift-invariant-sup:*

**fixes**  $F :: \langle ('a \text{ ell2} \Rightarrow_{CL} 'a \text{ ell2}) \Rightarrow ('b \text{ ell2} \Rightarrow_{CL} 'b \text{ ell2}) \rangle$   
**assumes** [simp]:  $\langle \text{register } F \rangle$   
**shows**  $\langle \text{lift-invariant } F (I \sqcup J) = \text{lift-invariant } F I \sqcup \text{lift-invariant } F J \rangle$

**proof** –

**from** register-decomposition[OF  $\langle \text{register } F \rangle$ ]  
**have**  $\langle \text{let } 'c::\text{type} = \text{register-decomposition-basis } F \text{ in } ?thesis \rangle$   
**proof** with-type-mp  
**case** with-type-mp  
**then obtain**  $U :: \langle ('a \times 'c) \text{ ell2} \Rightarrow_{CL} 'b \text{ ell2} \rangle$   
**where**  $\langle \text{unitary } U \rangle$  **and**  $FU: \langle F \vartheta = \text{sandwich } U *_V (\vartheta \otimes_o \text{id-cblinfun}) \rangle$  **for**  $\vartheta$   
**by** auto  
**have** *lift-F*:  $\langle \text{lift-invariant } F K = U *_S (\text{Proj } (\text{tensor-invariant } K \top)) *_S \top \rangle$  **for**  $K$   
**using**  $\langle \text{unitary } U \rangle$   
**by** (simp add: lift-invariant-def FU sandwich-apply cblinfun-compose-image tensor-invariant-via-Proj)  
**show**  $\langle \text{lift-invariant } F (I \sqcup J) = \text{lift-invariant } F I \sqcup \text{lift-invariant } F J \rangle$   
**by** (auto simp: lift-F tensor-invariant-sup-left)

**qed**

**from** this[*cancel-with-type*]

**show**  $?thesis$

**by** –

**qed**

**lemma** *lift-invariant-SUP:*

**fixes**  $F :: \langle ('a \text{ ell2} \Rightarrow_{CL} 'a \text{ ell2}) \Rightarrow ('b \text{ ell2} \Rightarrow_{CL} 'b \text{ ell2}) \rangle$   
**assumes**  $\langle \text{register } F \rangle$   
**shows**  $\langle \text{lift-invariant } F (\text{SUP } x \in X. I x) = (\text{SUP } x \in X. \text{lift-invariant } F (I x)) \rangle$

**proof** –

**from** register-decomposition[OF  $\langle \text{register } F \rangle$ ]  
**have**  $\langle \text{let } 'd::\text{type} = \text{register-decomposition-basis } F \text{ in } ?thesis \rangle$   
**proof** with-type-mp  
**case** with-type-mp  
**then obtain**  $U :: \langle ('a \times 'd) \text{ ell2} \Rightarrow_{CL} 'b \text{ ell2} \rangle$   
**where**  $\langle \text{unitary } U \rangle$  **and**  $FU: \langle F \vartheta = \text{sandwich } U *_V (\vartheta \otimes_o \text{id-cblinfun}) \rangle$  **for**  $\vartheta$   
**by** auto  
**have** *lift-F*:  $\langle \text{lift-invariant } F K = U *_S (\text{Proj } (\text{tensor-invariant } K \top)) *_S \top \rangle$  **for**  $K$   
**using**  $\langle \text{unitary } U \rangle$   
**by** (simp add: lift-invariant-def FU sandwich-apply cblinfun-compose-image tensor-invariant-via-Proj)  
**show**  $\langle \text{lift-invariant } F (\text{SUP } x \in X. I x) = (\text{SUP } x \in X. \text{lift-invariant } F (I x)) \rangle$   
**by** (auto simp: lift-F tensor-invariant-SUP-left cblinfun-image-SUP)

**qed**

**from** this[*cancel-with-type*]

**show**  $?thesis$

**by** –

**qed**

**lemma** *lift-invariant-compl*:  $\langle \text{lift-invariant } R (- U) = - \text{lift-invariant } R U \rangle$  **if**  $\langle \text{register } R \rangle$   
**apply** (*simp add: lift-invariant-def Proj-ortho-compl*)  
**by** (*metis (no-types, lifting) Proj-is-Proj Proj-on-own-range Proj-ortho-compl Proj-range register-minus register-of-id register-projector that*)

**lemma** *lift-invariant-INF*:  
**assumes**  $\langle \text{register } F \rangle$   
**shows**  $\langle \text{lift-invariant } F (\prod x \in A. I x) = (\prod x \in A. \text{lift-invariant } F (I x)) \rangle$   
**using** *lift-invariant-SUP[OF assms, where  $I = \langle \lambda x. - I x \rangle$  and  $X = A$ ]*  
**by** (*simp add: lift-invariant-compl assms flip: uminus-INF*)

**lemma** *lift-invariant-inf*:  
**assumes**  $\langle \text{register } F \rangle$   
**shows**  $\langle \text{lift-invariant } F (I \sqcap J) = \text{lift-invariant } F I \sqcap \text{lift-invariant } F J \rangle$   
**using** *lift-invariant-INF[where  $A = \langle \{False, True\} \rangle$  and  $I = \langle \lambda b. \text{if } b \text{ then } J \text{ else } I \rangle$ ]* *assms*  
**by** *simp*

**lemma** *lift-invariant-mono*:  
**assumes**  $\langle \text{register } F \rangle$   
**assumes**  $\langle I \leq J \rangle$   
**shows**  $\langle \text{lift-invariant } F I \leq \text{lift-invariant } F J \rangle$   
**by** (*metis assms(1,2) inf.absorb-iff2 lift-invariant-inf*)

**lemma** *lift-inv-prod'*:  
**fixes**  $F :: \langle ('a \text{ ell2} \Rightarrow_{CL} 'a \text{ ell2}) \Rightarrow ('c \text{ ell2} \Rightarrow_{CL} 'c \text{ ell2}) \rangle$   
**fixes**  $G :: \langle ('b \text{ ell2} \Rightarrow_{CL} 'b \text{ ell2}) \Rightarrow ('c \text{ ell2} \Rightarrow_{CL} 'c \text{ ell2}) \rangle$   
**assumes** [*simp*]:  $\langle \text{compatible } F G \rangle$   
**shows**  $\langle \text{lift-invariant } (F; G) (\text{ket-invariant } I) =$   
 $(\text{SUP } (x,y) \in I. \text{lift-invariant } F (\text{ket-invariant } \{x\}) \sqcap \text{lift-invariant } G (\text{ket-invariant } \{y\})) \rangle$   
**by** (*simp flip: lift-inv-prod lift-invariant-SUP ket-invariant-SUP*)

**lemma** *lift-inv-tensor'*:  
**assumes** [*register*]:  $\langle \text{register } F \rangle \langle \text{register } G \rangle$   
**shows**  $\langle \text{lift-invariant } (F \otimes_r G) (\text{ket-invariant } I) =$   
 $(\text{SUP } (x,y) \in I. \text{lift-invariant } F (\text{ket-invariant } \{x\}) \otimes_S \text{lift-invariant } G (\text{ket-invariant } \{y\})) \rangle$   
**by** (*simp add: register-tensor-is-register flip: lift-inv-tensor lift-invariant-SUP ket-invariant-SUP*)

**lemma** *classical-operator-ket-invariant*:  
**assumes**  $\langle \text{inj-map } f \rangle$   
**shows**  $\langle \text{classical-operator } f *_S \text{ket-invariant } I = \text{ket-invariant } (\text{Some } - ' f ' I) \rangle$   
**proof** –  
**have**  $\langle \text{ccspan } ((\lambda x. \text{case } f x \text{ of } \text{None} \Rightarrow 0 \mid \text{Some } x \Rightarrow \text{ket } x) ' I) = (\bigsqcup x \in I. \text{ccspan } ((\lambda x. \text{case } f x \text{ of } \text{None} \Rightarrow 0 \mid \text{Some } x \Rightarrow \text{ket } x) ' \{x\})) \rangle$   
**by** (*auto intro: arg-cong[where  $f = \text{ccspan}$ ] simp add: SUP-ccspan*)  
**also have**  $\langle \dots = (\bigsqcup x \in I. \text{ccspan } (\text{ket } ' \text{Some } - ' f ' \{x\})) \rangle$   
**proof** (*rule SUP-cong[OF refl]*)  
**fix**  $x$   
**have** [*simp*]:  $\langle \text{Some } - ' \{ \text{None} \} = \{ \} \rangle$   
**by** *fastforce*

**have** [simp]:  $\langle \text{Some } - \text{ ' } \{ \text{Some } a \} = \{ a \} \rangle$  **for**  $a$   
**by** *fastforce*  
**show**  $\langle \text{ccspan } ((\lambda x. \text{ case } f \ x \text{ of } \text{None} \Rightarrow 0 \mid \text{Some } x \Rightarrow \text{ket } x) \text{ ' } \{ x \}) = \text{ccspan } (\text{ket } \text{ ' } \text{Some } - \text{ ' } f \text{ ' } \{ x \}) \rangle$   
**apply** (*cases*  $\langle f \ x \rangle$ )  
**by** *auto*  
**qed**  
**also have**  $\langle \dots = \text{ccspan } (\text{ket } \text{ ' } \text{Some } - \text{ ' } f \text{ ' } I) \rangle$   
**by** (*auto intro: arg-cong*[**where**  $f = \text{ccspan}$ ] *simp add: SUP-ccspan*)  
**finally show** *?thesis*  
**by** (*simp add: ket-invariant-def cblinfun-image-ccspan image-image classical-operator-ket assms classical-operator-exists-inj*)  
**qed**

**lemma** *Proj-ket-invariant-singleton*:  $\langle \text{Proj } (\text{ket-invariant } \{ x \}) = \text{selfbutter } (\text{ket } x) \rangle$   
**by** (*simp add: ket-invariant-def butterfly-eq-proj*)

**lemma** *lift-inv-classical*:

**fixes**  $F :: \langle 'a \text{ ell2} \Rightarrow_{CL} 'a \text{ ell2} \Rightarrow 'b \text{ ell2} \Rightarrow_{CL} 'b \text{ ell2} \rangle$  **and**  $f :: \langle 'a \times 'c \Rightarrow 'b \rangle$   
**assumes** [*register*]:  $\langle \text{register } F \rangle$   
**assumes**  $\langle \text{inj } f \rangle$   
**assumes**  $\langle \bigwedge x :: 'a. x \in I \implies F (\text{selfbutter } (\text{ket } x)) = \text{sandwich } (\text{classical-operator } (\text{Some } o \ f)) (\text{selfbutter } (\text{ket } x) \otimes_o \text{id-cblinfun}) \rangle$   
**shows**  $\langle \text{lift-invariant } F (\text{ket-invariant } I) = \text{ket-invariant } (f \text{ ' } (I \times \text{UNIV})) \rangle$   
**proof** –  
**have** [*iff*]:  $\langle \text{isometry } (\text{classical-operator } (\text{Some } o \ f)) \rangle$   
**by** (*auto intro!: isometry-classical-operator assms*)  
**have**  $\langle \text{lift-invariant } F (\text{ket-invariant } I) = (\text{SUP } x \in I. \text{lift-invariant } F (\text{ket-invariant } \{ x \})) \rangle$   
**by** (*simp add: flip: lift-invariant-SUP ket-invariant-SUP*)  
**also have**  $\langle \dots = (\text{SUP } x \in I. F (\text{selfbutter } (\text{ket } x)) *_S \top) \rangle$   
**by** (*simp add: lift-invariant-def Proj-ket-invariant-singleton*)  
**also have**  $\langle \dots = (\text{SUP } x \in I. \text{sandwich } (\text{classical-operator } (\text{Some } o \ f)) (\text{selfbutter } (\text{ket } x) \otimes_o \text{id-cblinfun}) *_S \top) \rangle$   
**using** *assms by force*  
**also have**  $\langle \dots = (\text{SUP } x \in I. \text{sandwich } (\text{classical-operator } (\text{Some } o \ f)) (\text{Proj } (\text{ket-invariant } (\{ x \} \times \text{UNIV}))) *_S \top) \rangle$   
**apply** (*simp add: flip: ket-invariant-tensor*)  
**by** (*metis (no-types, lifting) Proj-ket-invariant-singleton Proj-top ket-invariant-UNIV ket-invariant-prod ket-invariant-tensor*)  
**also have**  $\langle \dots = (\text{SUP } x \in I. \text{Proj } (\text{classical-operator } (\text{Some } o \ f) *_S \text{ket-invariant } (\{ x \} \times \text{UNIV})) *_S \top) \rangle$   
**using** *Proj-sandwich by fastforce*  
**also have**  $\langle \dots = (\text{SUP } x \in I. \text{classical-operator } (\text{Some } o \ f) *_S \text{ket-invariant } (\{ x \} \times \text{UNIV})) \rangle$   
**by** *auto*  
**also have**  $\langle \dots = (\text{SUP } x \in I. \text{ket-invariant } (f \text{ ' } (\{ x \} \times \text{UNIV}))) \rangle$   
**apply** (*subst classical-operator-ket-invariant*)  
**apply** (*simp add: assms(2)*)  
**by** (*simp add: inj-vimage-image-eq flip: image-image*)  
**also have**  $\langle \dots = \text{ket-invariant } (\bigcup x \in I. f \text{ ' } (\{ x \} \times \text{UNIV})) \rangle$   
**by** (*simp add: ket-invariant-SUP*)  
**also have**  $\langle \dots = \text{ket-invariant } (f \text{ ' } (I \times \text{UNIV})) \rangle$   
**by** *auto*  
**finally show** *?thesis*

by –  
qed

**lemma** *register-image-lift-invariant*:

**assumes**  $\langle \text{register } F \rangle$   
**assumes**  $\langle \text{isometry } U \rangle$   
**shows**  $\langle F U *_S \text{ lift-invariant } F I = \text{lift-invariant } F (U *_S I) \rangle$

**proof** –

**have**  $\langle F U *_S \text{ lift-invariant } F I = F U *_S F (\text{Proj } I) *_S \top \rangle$   
 by (*simp add: lift-invariant-def*)  
**also have**  $\langle \dots = F U *_S F (\text{Proj } I) *_S (F U) *_S \top \rangle$   
 by (*simp add: assms(1,2) range-adjoint-isometry register-isometry*)  
**also have**  $\langle \dots = F (\text{sandwich } U (\text{Proj } I)) *_S \top \rangle$   
 by (*smt (verit, best) Proj-lift-invariant Proj-range Proj-sandwich assms(1,2) range-adjoint-isometry register-isometry register-sandwich*)  
**also have**  $\langle \dots = F (\text{Proj } (U *_S I)) *_S \top \rangle$   
 by (*simp add: Proj-sandwich assms(2)*)  
**also have**  $\langle \dots = \text{lift-invariant } F (U *_S I) \rangle$   
 by (*simp add: lift-invariant-def*)  
**finally show** *?thesis*  
 by –

qed

**lemma** *ell2-sum-ket-ket-invariant*:

**fixes**  $\psi :: \langle 'a \text{ ell2} \rangle$   
**assumes**  $\langle \psi \in \text{space-as-set } (\text{ket-invariant } X) \rangle$   
**shows**  $\langle \psi = (\sum_{\infty i \in X. \text{Rep-ell2 } \psi i *_C \text{ ket } i}) \rangle$

**proof** –

**from** *assms* **have**  $\langle \psi = \text{Proj } (\text{ket-invariant } X) *_V \psi \rangle$   
 by (*simp add: Proj-fixes-image*)  
**also have**  $\langle \dots = \text{Proj } (\text{ket-invariant } X) *_V (\sum_{\infty i. \text{Rep-ell2 } \psi i *_C \text{ ket } i}) \rangle$   
 by (*simp flip: ell2-decompose-infsum*)  
**also have**  $\langle \dots = (\sum_{\infty i. \text{Rep-ell2 } \psi i *_C \text{ Proj } (\text{ket-invariant } X) *_V \text{ ket } i}) \rangle$   
 by (*simp flip: infsum-cblinfun-apply add: ell2-decompose-summable cblinfun.scaleC-right*)  
**also have**  $\langle \dots = (\sum_{\infty i. \text{Rep-ell2 } \psi i *_C (\text{if } i \in X \text{ then ket } i \text{ else } 0)) \rangle$   
 by (*simp add: Proj-ket-invariant-ket*)  
**also have**  $\langle \dots = (\sum_{\infty i \in X. \text{Rep-ell2 } \psi i *_C \text{ ket } i}) \rangle$   
 apply (*rule infsum-cong-neutral*)  
 by *auto*  
**finally show** *?thesis*  
 by *simp*

qed

**lemma** *compatible-register-invariant-Fst-comp*:

**fixes**  $I :: \langle ('a \times 'b) \text{ set} \rangle$   
**assumes** [*simp*]:  $\langle \text{register } F \rangle$   
**assumes**  $\langle \bigwedge y. \text{compatible-register-invariant } F (\text{ket-invariant } ((\lambda x. (x,y)) - ' I)) \rangle$   
**shows**  $\langle \text{compatible-register-invariant } (Fst \circ F) (\text{ket-invariant } I) \rangle$   
**apply** (*subst asm-rl[of  $\langle I = (\bigcup y. ((\lambda x. (x,y)) - ' I) \times \{y\} \rangle$ ]*)  
 apply *fastforce*  
**apply** (*simp add: ket-invariant-SUP*)  
**apply** (*rule compatible-register-invariant-SUP, simp*)  
**apply** (*simp add: compatible-register-invariant-def ket-invariant-prod Fst-def comp-tensor-op*)

by (metis assms compatible-register-invariant-def)

**lemma** compatible-register-invariant-Fst:

**assumes**  $\langle \bigwedge y. ((\lambda x. (x,y)) - 'I) = UNIV \vee ((\lambda x. (x,y)) - 'I) = \{\} \rangle$   
**shows**  $\langle \text{compatible-register-invariant Fst (ket-invariant I)} \rangle$   
**apply** (subst asm-rl[of  $\langle \text{Fst} = \text{Fst} \circ \text{id} \rangle$ ], simp)  
**apply** (rule compatible-register-invariant-Fst-comp, simp)  
**using** assms by (rule compatible-register-invariant-id)

**lemma** compatible-register-invariant-Snd-comp:

**fixes**  $I :: \langle 'a \times 'b \rangle \text{ set}$   
**assumes** [simp]:  $\langle \text{register } F \rangle$   
**assumes**  $\langle \bigwedge x. \text{compatible-register-invariant } F \text{ (ket-invariant } ((\lambda y. (x,y)) - 'I)) \rangle$   
**shows**  $\langle \text{compatible-register-invariant (Snd } \circ F) \text{ (ket-invariant I)} \rangle$   
**apply** (subst asm-rl[of  $\langle I = (\bigcup x. \{x\} \times ((\lambda y. (x,y)) - 'I)) \rangle$ ])  
**apply** fastforce  
**apply** (simp add: ket-invariant-SUP)  
**apply** (rule compatible-register-invariant-SUP, simp)  
**apply** (simp add: compatible-register-invariant-def ket-invariant-prod Snd-def comp-tensor-op)  
**by** (metis assms compatible-register-invariant-def)

**lemma** compatible-register-invariant-Snd:

**assumes**  $\langle \bigwedge x. ((\lambda y. (x,y)) - 'I) = UNIV \vee ((\lambda y. (x,y)) - 'I) = \{\} \rangle$   
**shows**  $\langle \text{compatible-register-invariant Snd (ket-invariant I)} \rangle$   
**apply** (subst asm-rl[of  $\langle \text{Snd} = \text{Snd} \circ \text{id} \rangle$ ], simp)  
**apply** (rule compatible-register-invariant-Snd-comp, simp)  
**using** assms by (rule compatible-register-invariant-id)

**lemma** compatible-register-invariant-Fst-tensor[simp]:

**shows**  $\langle \text{compatible-register-invariant Fst } (\top \otimes_S I) \rangle$   
**by** (simp add: compatible-register-invariant-def Fst-def Proj-on-own-range comp-tensor-op is-Proj-tensor-op tensor-ccsubspace-via-Proj)

**lemma** compatible-register-invariant-Snd-tensor[simp]:

**shows**  $\langle \text{compatible-register-invariant Snd } (I \otimes_S \top) \rangle$   
**by** (simp add: compatible-register-invariant-def Snd-def Proj-on-own-range comp-tensor-op is-Proj-tensor-op tensor-ccsubspace-via-Proj)

**lemma** compatible-register-invariant-sandwich-comp:

**fixes**  $U :: \langle 'a \text{ ell2} \Rightarrow_{CL} 'b \text{ ell2} \rangle$   
**assumes** [simp]:  $\langle \text{unitary } U \rangle$   
**assumes**  $\langle \text{compatible-register-invariant } F \text{ } (U * *_S I) \rangle$   
**shows**  $\langle \text{compatible-register-invariant (sandwich } U \circ F) I \rangle$   
**apply** (subst asm-rl[of  $\langle I = U *_S U *_S I \rangle$ ])  
**apply** (simp add: cblinfun-assoc-left(2))  
**using** assms  
**by** (simp add: compatible-register-invariant-def unitary-sandwich-register register-mult flip: Proj-sandwich[of U])

**lemma** compatible-register-invariant-function-at-comp:

**assumes** [simp]:  $\langle \text{register } F \rangle$   
**assumes**  $\langle \bigwedge z. \text{compatible-register-invariant } F \text{ (ket-invariant } \{f \ x \mid f. f \in I \wedge z(x := \text{undefined}) = f(x := \text{undefined})\}) \rangle$   
**shows**  $\langle \text{compatible-register-invariant (function-at } x \circ F) \text{ (ket-invariant I)} \rangle$   
**proof** –

```

have ⟨(λa. (a, snd (puncture-function x z))) -‘ Some -‘ inv-map (Some ◦ fix-punctured-function x)
‘ I
  = (λa. (a, snd (puncture-function x z))) -‘ puncture-function x ‘ I⟩ (is ⟨?lhs = -⟩) for z
by (simp add: inv-map-total bij-fix-punctured-function bij-is-surj inj-vimage-image-eq
  flip: image-image)
also have ⟨... z = {f x | f. f ∈ I ∧ snd (puncture-function x z) = snd (puncture-function x f)}⟩ for z
apply (transfer fixing: I x)
by auto
also have ⟨... z = {f x | f. f ∈ I ∧ z(x:=undefined) = f(x:=undefined)}⟩ for z
proof -
  have aux: ⟨f ∈ I ⇒
    z(x := undefined) ◦ Transposition.transpose x undefined =
    f(x := undefined) ◦ Transposition.transpose x undefined ⇒
    ∃fa. f x = fa x ∧ fa ∈ I ∧ z(x := undefined) = fa(x := undefined)⟩ for f
  by (metis swap-nilpotent)
show ?thesis
  apply (transfer fixing: z x I)
  using aux by (auto simp: fun-upd-comp-left)
qed
finally have ⟨compatible-register-invariant F (ket-invariant ((λa. (a, snd (puncture-function x z))) -‘
Some -‘ inv-map (Some ◦ fix-punctured-function x) ‘ I))⟩ for z
  by (simp add: assms)
then have *: ⟨compatible-register-invariant F (ket-invariant ((λa. (a, y)) -‘ Some -‘ inv-map (Some
◦ fix-punctured-function x) ‘ I))⟩ for y
  by (metis fix-punctured-function-inverse snd-conv)
show ?thesis
unfolding function-at-def function-at-U-def Let-def comp-assoc
apply (rule compatible-register-invariant-sandwich-comp)
apply (simp add: bij-fix-punctured-function)
apply (subst classical-operator-adjoint)
apply (simp add: bij-fix-punctured-function bij-is-inj)
apply (subst classical-operator-ket-invariant)
apply (simp add: bij-fix-punctured-function bij-is-inj)
apply (rule compatible-register-invariant-Fst-comp, simp)
using * by simp
qed

```

```

lemma compatible-register-invariant-function-at:
  assumes ⟨∧f y. f ∈ I ⇒ f(x:=y) ∈ I⟩
  shows ⟨compatible-register-invariant (function-at x) (ket-invariant I)⟩
  apply (subst asm-rl[of ⟨function-at x = function-at x ◦ id⟩], simp)
  apply (rule compatible-register-invariant-function-at-comp, simp)
  apply (rule compatible-register-invariant-id)
  using assms fun-upd-idem-iff by fastforce

```

The following lemma allows show that an invariant is preserved across several consecutive operations. Usually,  $norm V$  and  $norm U \leq 1$ , so the lemma essentially says that the errors are additive.

```

lemma preserves-trans[trans]:
  assumes presU: ⟨preserves U I J ε⟩
  assumes presV: ⟨preserves V J K δ⟩
  shows ⟨preserves (V ◦CL U) I K (norm V * ε + norm U * δ)⟩
proof -
  have ⟨norm ((id-cblinfun - Proj K) ◦CL (V ◦CL U) ◦CL Proj I)
  = norm ((id-cblinfun - Proj K) ◦CL V ◦CL (Proj J + (id-cblinfun - Proj J)) ◦CL U ◦CL Proj I)⟩

```

by (*auto simp add: cblinfun-assoc-left(1)*)  
 also have  $\langle \dots \leq \text{norm } ((\text{id-cblinfun} - \text{Proj } K) \text{ } o_{CL} V \text{ } o_{CL} \text{Proj } J \text{ } o_{CL} U \text{ } o_{CL} \text{Proj } I) + \text{norm } ((\text{id-cblinfun} - \text{Proj } K) \text{ } o_{CL} V \text{ } o_{CL} (\text{id-cblinfun} - \text{Proj } J) \text{ } o_{CL} U \text{ } o_{CL} \text{Proj } I) \rangle$   
 by (*smt (verit) cblinfun-compose-add-left cblinfun-compose-add-right norm-triangle-ineq*)  
 also have  $\langle \dots \leq \text{norm } ((\text{id-cblinfun} - \text{Proj } K) \text{ } o_{CL} V \text{ } o_{CL} \text{Proj } J \text{ } o_{CL} U \text{ } o_{CL} \text{Proj } I) + \text{norm } V * \varepsilon \rangle$   
 $\varepsilon \rangle$   
**proof** –  
 have  $\langle \text{norm } ((\text{id-cblinfun} - \text{Proj } K) \text{ } o_{CL} V \text{ } o_{CL} (\text{id-cblinfun} - \text{Proj } J) \text{ } o_{CL} U \text{ } o_{CL} \text{Proj } I) \leq \text{norm } (\text{id-cblinfun} - \text{Proj } K) * \text{norm } (V \text{ } o_{CL} (\text{id-cblinfun} - \text{Proj } J) \text{ } o_{CL} U \text{ } o_{CL} \text{Proj } I) \rangle$   
 by (*metis cblinfun-assoc-left(1) norm-cblinfun-compose*)  
 also have  $\langle \dots \leq \text{norm } (V \text{ } o_{CL} (\text{id-cblinfun} - \text{Proj } J) \text{ } o_{CL} U \text{ } o_{CL} \text{Proj } I) \rangle$   
 by (*metis Groups.mult-ac(2) Proj-ortho-compl mult.right-neutral mult-left-mono norm-Proj-leq1 norm-ge-zero*)  
 also have  $\langle \dots \leq \text{norm } V * \text{norm } ((\text{id-cblinfun} - \text{Proj } J) \text{ } o_{CL} U \text{ } o_{CL} \text{Proj } I) \rangle$   
 by (*metis cblinfun-assoc-left(1) norm-cblinfun-compose*)  
 also have  $\langle \dots \leq \text{norm } V * \varepsilon \rangle$   
 by (*meson norm-ge-zero ordered-comm-semiring-class.comm-mult-left-mono presU preserves-onorm*)  
**finally show** *?thesis*  
 by (*rule add-left-mono*)  
**qed**  
 also have  $\langle \dots \leq \text{norm } ((\text{id-cblinfun} - \text{Proj } K) \text{ } o_{CL} V \text{ } o_{CL} \text{Proj } J \text{ } o_{CL} U) * \text{norm } (\text{Proj } I) + \text{norm } V * \varepsilon \rangle$   
 by (*simp add: norm-cblinfun-compose*)  
 also have  $\langle \dots \leq \text{norm } ((\text{id-cblinfun} - \text{Proj } K) \text{ } o_{CL} V \text{ } o_{CL} \text{Proj } J \text{ } o_{CL} U) + \text{norm } V * \varepsilon \rangle$   
 by (*simp add: norm-is-Proj mult.commute mult-left-le-one-le*)  
 also have  $\langle \dots \leq \text{norm } ((\text{id-cblinfun} - \text{Proj } K) \text{ } o_{CL} V \text{ } o_{CL} \text{Proj } J) * \text{norm } U + \text{norm } V * \varepsilon \rangle$   
 by (*simp add: norm-cblinfun-compose*)  
 also have  $\langle \dots \leq \text{norm } U * \delta + \text{norm } V * \varepsilon \rangle$   
 by (*metis add.commute add-le-cancel-left mult.commute mult-left-mono norm-ge-zero presV preserves-onorm*)  
**finally show** *?thesis*  
 by (*simp add: preserves-onorm*)  
**qed**

An operation that operates on a register that is outside the invariant preserves the invariant perfectly.

**lemma** *preserves-compatible:*

**assumes** *compat:*  $\langle \text{compatible-register-invariant } F I \rangle$   
**assumes**  $\langle \varepsilon \geq 0 \rangle$   
**shows**  $\langle \text{preserves } (F U) I I \varepsilon \rangle$   
**proof** (*rule preservesI'*)  
**from** *assms* **show**  $\langle \varepsilon \geq 0 \rangle$  **by** –  
**fix**  $\psi$  **assume**  $\langle \psi \in \text{space-as-set } I \rangle$   
**then** **have**  $\psi I: \langle \psi = \text{Proj } I *_{\mathcal{V}} \psi \rangle$   
**using** *Proj-fixes-image* **by** *force*  
**from** *compat* **have**  $FI: \langle F U *_{\mathcal{V}} \text{Proj } I *_{\mathcal{V}} \psi = \text{Proj } I *_{\mathcal{V}} F U *_{\mathcal{V}} \psi \rangle$   
**by** (*metis cblinfun-apply-cblinfun-compose compatible-register-invariant-def*)  
**have**  $\langle \text{Proj } (- I) *_{\mathcal{V}} F U *_{\mathcal{V}} \psi = 0 \rangle$   
**apply** (*subst*  $\psi I$ ) **apply** (*subst*  $FI$ )  
**by** (*metis FI Proj-ortho-compl*  $\psi I$  *cancel-comm-monoid-add-class.diff-cancel cblinfun.diff-left id-cblinfun-apply*)  
**with**  $\langle \varepsilon \geq 0 \rangle$  **show**  $\langle \text{norm } (\text{Proj } (- I) *_{\mathcal{V}} F U *_{\mathcal{V}} \psi) \leq \varepsilon \rangle$   
**by** *simp*  
**qed**

**lemma** *Proj-ket-invariant-butterfly:*  $\langle \text{Proj } (\text{ket-invariant } \{x\}) = \text{selfbutter } (\text{ket } x) \rangle$

by (simp add: butterfly-eq-proj ket-invariant-def)

**lemma** *ket-in-ket-invariantI*:  $\langle \text{ket } x \in \text{space-as-set } (\text{ket-invariant } I) \rangle$  **if**  $\langle x \in I \rangle$   
 by (metis Proj-ket-invariant-ket Proj-range cblinfun-apply-in-image that)

**lemma** *cblinfun-image-ket-invariant-leqI*:

**assumes**  $\langle \bigwedge x. x \in I \implies U *_V \text{ket } x \in \text{space-as-set } J \rangle$

**shows**  $\langle U *_S \text{ket-invariant } I \leq J \rangle$

by (simp add: assms cblinfun-image-ccspan ccspan-leqI image-subset-iff ket-invariant-def)

**lemma** *preserves0I*:  $\langle \text{preserves } U \ I \ J \ 0 \iff U *_S I \leq J \rangle$

**proof**

**have**  $\langle (\text{id-cblinfun} - \text{Proj } J) \ o_{CL} \ U \ o_{CL} \ \text{Proj } I = 0 \implies U *_S I \leq J \rangle$

by (metis (no-types, lifting) Proj-range add-diff-cancel-left' cblinfun-assoc-left(2) cblinfun-compose-minus-left cblinfun-compose-id-left cblinfun-image-mono diff-add-cancel diff-zero top-greatest)

**then show**  $\langle \text{preserves } U \ I \ J \ 0 \implies U *_S I \leq J \rangle$

by (auto simp: preserves-onorm)

**next**

**assume** *leq*:  $\langle U *_S I \leq J \rangle$

**show**  $\langle \text{preserves } U \ I \ J \ 0 \rangle$

**proof** (rule preservesI)

**show**  $\langle 0 \leq (0::\text{real}) \rangle$  **by** *simp*

**fix**  $\psi$

**assume**  $\langle \psi \in \text{space-as-set } I \rangle$

**with** *leq* **have**  $\langle U *_V \psi \in \text{space-as-set } J \rangle$

by (metis (no-types, lifting) Proj-fixes-image Proj-range cblinfun-apply-cblinfun-compose cblinfun-apply-in-image cblinfun-compose-image less-eq-ccsubspace.rep-eq subset-iff)

**then have**  $\langle \text{Proj } J *_V U *_V \psi = U *_V \psi \rangle$

by (simp add: Proj-fixes-image)

**then show**  $\langle \text{norm } (U *_V \psi - \text{Proj } J *_V U *_V \psi) \leq 0 \rangle$

by *simp*

**qed**

**qed**

**lemma** *lift-invariant-id[simp]*:  $\langle \text{lift-invariant id } I = I \rangle$

by (simp add: lift-invariant-def)

**lemma** *lift-invariant-pair-tensor*:

**assumes**  $\langle \text{compatible } X \ Y \rangle$

**shows**  $\langle \text{lift-invariant } (X;Y) \ (I \otimes_S J) = \text{lift-invariant } X \ I \sqcap \text{lift-invariant } Y \ J \rangle$

**proof** –

**have**  $\langle \text{lift-invariant } (X;Y) \ (I \otimes_S J) = (X;Y) \ (\text{Proj } (I \otimes_S J)) *_S \top \rangle$

by (simp add: lift-invariant-def)

**also have**  $\langle \dots = (X;Y) \ (\text{Proj } I \otimes_o \text{Proj } J) *_S \top \rangle$

by (simp add: Proj-on-own-range-is-Proj-tensor-op tensor-ccsubspace-via-Proj)

**also have**  $\langle \dots = (X \ (\text{Proj } I) \ o_{CL} \ Y \ (\text{Proj } J)) *_S \top \rangle$

by (simp add: Laws-Quantum.register-pair-apply assms)

**also have**  $\langle \dots = \text{lift-invariant } X \ I \sqcap \text{lift-invariant } Y \ J \rangle$

by (simp add: assms compatible-proj-intersect lift-invariant-def)

**finally show** *?thesis*

by –

**qed**

**lemma** *lift-invariant-tensor-tensor*:

**assumes** [*register*]:  $\langle \text{register } X \rangle \langle \text{register } Y \rangle$

shows  $\langle \text{lift-invariant } (X \otimes_r Y) (I \otimes_S J) = \text{lift-invariant } X I \otimes_S \text{lift-invariant } Y J \rangle$   
**proof** –  
 have  $\langle \text{lift-invariant } (X \otimes_r Y) (I \otimes_S J) = (X \otimes_r Y) (\text{Proj } (I \otimes_S J)) *_S \top \rangle$   
 by (simp add: lift-invariant-def)  
 also have  $\langle \dots = (X \otimes_r Y) (\text{Proj } I \otimes_o \text{Proj } J) *_S \top \rangle$   
 by (simp add: Proj-on-own-range-is-Proj-tensor-op tensor-ccsubspace-via-Proj)  
 also have  $\langle \dots = (X (\text{Proj } I) \otimes_o Y (\text{Proj } J)) *_S \top \rangle$   
 by (simp add: Laws-Quantum.register-pair-apply assms register-tensor-apply)  
 also have  $\langle \dots = \text{lift-invariant } X I \otimes_S \text{lift-invariant } Y J \rangle$   
 by (simp add: lift-invariant-def tensor-ccsubspace-image)  
**finally show** ?thesis  
 by –  
**qed**

**lemma** orthogonal-spaces-lift-invariant[simp]:

assumes  $\langle \text{register } Q \rangle$   
 shows  $\langle \text{orthogonal-spaces } (\text{lift-invariant } Q S) (\text{lift-invariant } Q T) \longleftrightarrow \text{orthogonal-spaces } S T \rangle$   
**proof** –  
 have  $\langle \text{orthogonal-spaces } (\text{lift-invariant } Q S) (\text{lift-invariant } Q T) \longleftrightarrow Q (\text{Proj } S) o_{CL} Q (\text{Proj } T) = 0 \rangle$   
 by (simp add: orthogonal-projectors-orthogonal-spaces lift-invariant-def Proj-on-own-range assms register-projector)  
 also have  $\langle \dots \longleftrightarrow \text{Proj } S o_{CL} \text{Proj } T = 0 \rangle$   
 by (metis (no-types, lifting) assms norm-eq-zero register-mult register-norm)  
 also have  $\langle \dots \longleftrightarrow \text{orthogonal-spaces } S T \rangle$   
 by (simp add: orthogonal-projectors-orthogonal-spaces)  
**finally show** ?thesis  
 by –  
**qed**

### 3.2 Distance from invariants

**definition** dist-inv **where**  $\langle \text{dist-inv } R I \psi = \text{norm } (R (\text{Proj } (-I)) *_V \psi) \rangle$

for  $R :: \langle ('a \text{ ell2} \Rightarrow_{CL} 'a \text{ ell2}) \Rightarrow ('b \text{ ell2} \Rightarrow_{CL} 'b \text{ ell2}) \rangle$

**definition** dist-inv-avg **where**  $\langle \text{dist-inv-avg } R I \psi = \text{sqrt } ((\sum x \in \text{UNIV}. (\text{dist-inv } R (I x) (\psi x))^2) / \text{CARD}('x)) \rangle$  for  $\psi :: \langle 'x :: \text{finite} \Rightarrow \rightarrow \rangle$

**lemma** dist-inv-pos[iff]:  $\langle \text{dist-inv } R I \psi \geq 0 \rangle$

by (simp add: dist-inv-def)

**lemma** dist-inv-avg-pos[iff]:  $\langle \text{dist-inv-avg } R I \psi \geq 0 \rangle$

by (simp add: dist-inv-avg-def sum-nonneg)

**lemma** dist-inv-0-iff:

assumes  $\langle \text{register } R \rangle$

shows  $\langle \text{dist-inv } R I \psi = 0 \longleftrightarrow \psi \in \text{space-as-set } (\text{lift-invariant } R I) \rangle$

**proof** –

have  $\langle \text{dist-inv } R I \psi = 0 \longleftrightarrow R (\text{Proj } (-I)) *_V \psi = 0 \rangle$

by (simp add: dist-inv-def)

also have  $\langle \dots \longleftrightarrow \text{Proj } (R (\text{Proj } (-I)) *_S \top) \psi = 0 \rangle$

by (simp add: Proj-on-own-range assms register-projector)

also have  $\langle \dots \longleftrightarrow \psi \in \text{space-as-set } (- (R (\text{Proj } (-I)) *_S \top)) \rangle$

using Proj-0-compl kernel-memberI **by** fastforce

also have  $\langle \dots \longleftrightarrow \psi \in \text{space-as-set } (- \text{lift-invariant } R (-I)) \rangle$

by (simp add: lift-invariant-def)

also have  $\langle \dots \longleftrightarrow \psi \in \text{space-as-set } (\text{lift-invariant } R I) \rangle$

by (metis (no-types, lifting) Proj-lift-invariant Proj-ortho-compl Proj-range assms)

*ortho-involution register-minus register-of-id*)

**finally show** *?thesis*  
 by –  
**qed**

**lemma** *dist-inv-avg-0-iff*:  
 assumes  $\langle \text{register } R \rangle$   
 shows  $\langle \text{dist-inv-avg } R \ I \ \psi = 0 \longleftrightarrow (\forall h. \ \psi \ h \in \text{space-as-set } (\text{lift-invariant } R \ (I \ h))) \rangle$   
**proof** –  
 have  $\langle \text{dist-inv-avg } R \ I \ \psi = 0 \longleftrightarrow (\forall h. \ (\text{dist-inv } R \ (I \ h) \ (\psi \ h))^2 = 0) \rangle$   
 by (*simp add: dist-inv-avg-def sum-nonneg-eq-0-iff*)  
 also have  $\langle \dots \longleftrightarrow (\forall h. \ \psi \ h \in \text{space-as-set } (\text{lift-invariant } R \ (I \ h))) \rangle$   
 by (*simp add: assms dist-inv-0-iff*)  
**finally show** *?thesis*  
 by –  
**qed**

**lemma** *dist-inv-mono*:  
 assumes  $\langle I \leq J \rangle$   
 assumes [*register*]:  $\langle \text{register } Q \rangle$   
 shows  $\langle \text{dist-inv } Q \ J \ \psi \leq \text{dist-inv } Q \ I \ \psi \rangle$   
**proof** –  
 from *assms*  
 have *ProjJI*:  $\langle \text{Proj } (-J) = \text{Proj } (-J) \ o_{CL} \ \text{Proj } (-I) \rangle$   
 by (*simp add: Proj-o-Proj-subspace-left*)  
 have  $\langle \text{norm } (Q \ (\text{Proj } (-J) \ o_{CL} \ \text{Proj } (-I)) \ *_V \ \psi) \leq \text{norm } (Q \ (\text{Proj } (-I)) \ *_V \ \psi) \rangle$   
 by (*metis Proj-is-Proj assms(2) is-Proj-reduces-norm register-mult' register-projector*)  
**then show** *?thesis*  
 by (*simp add: dist-inv-def flip: ProjJI*)  
**qed**

**lemma** *dist-inv-avg-mono*:  
 assumes  $\langle \bigwedge h. \ I \ h \leq J \ h \rangle$   
 assumes [*register*]:  $\langle \text{register } Q \rangle$   
 shows  $\langle \text{dist-inv-avg } Q \ J \ \psi \leq \text{dist-inv-avg } Q \ I \ \psi \rangle$   
 by (*auto intro!: sum-mono divide-right-mono dist-inv-mono assms simp: dist-inv-avg-def*)

**lemma** *dist-inv-Fst-tensor*:  
 assumes  $\langle \text{norm } \varphi = 1 \rangle$   
 shows  $\langle \text{dist-inv } (Fst \ o \ R) \ I \ (\psi \ \otimes_s \ \varphi) = \text{dist-inv } R \ I \ \psi \rangle$   
**proof** –  
 have  $\langle (\text{norm } (Fst \ (R \ (\text{Proj } (-I))) \ *_V \ \psi \ \otimes_s \ \varphi))^2 = (\text{norm } (R \ (\text{Proj } (-I)) \ *_V \ \psi))^2 \rangle$   
 by (*simp add: Fst-def tensor-op-ell2 norm-tensor-ell2 assms*)  
**then show** *?thesis*  
 by (*simp add: dist-inv-def*)  
**qed**

**lemma** *dist-inv-avg-Fst-tensor*:  
 assumes  $\langle \bigwedge h. \ \text{norm } (\varphi \ h) = 1 \rangle$   
 shows  $\langle \text{dist-inv-avg } (Fst \ o \ R) \ I \ (\lambda h. \ \psi \ h \ \otimes_s \ \varphi \ h) = \text{dist-inv-avg } R \ I \ \psi \rangle$   
 by (*simp add: assms dist-inv-avg-def dist-inv-Fst-tensor*)

**lemma** *dist-inv-register-rewrite:*

**assumes**  $\langle \text{register } Q \rangle$  **and**  $\langle \text{register } R \rangle$   
**assumes**  $\langle \text{lift-invariant } Q \ I = \text{lift-invariant } R \ J \rangle$   
**shows**  $\langle \text{dist-inv } Q \ I \ \psi = \text{dist-inv } R \ J \ \psi \rangle$

**proof** –

**from** *assms*  
**have**  $\langle \text{lift-invariant } Q \ (-I) = \text{lift-invariant } R \ (-J) \rangle$   
**by** (*simp add: lift-invariant-compl*)  
**then have**  $\langle \text{Proj } (Q \ (\text{Proj } (-I)) \ *_{S} \ \top) = \text{Proj } (R \ (\text{Proj } (-J)) \ *_{S} \ \top) \rangle$   
**by** (*simp add: lift-invariant-def*)  
**then have**  $\langle R \ (\text{Proj } (-J)) = Q \ (\text{Proj } (-I)) \rangle$   
**by** (*metis Proj-lift-invariant assms lift-invariant-def*)  
**with** *assms*  
**show** *?thesis*  
**by** (*simp add: dist-inv-def*)

**qed**

**lemma** *dist-inv-avg-register-rewrite:*

**assumes**  $\langle \text{register } Q \rangle$  **and**  $\langle \text{register } R \rangle$   
**assumes**  $\langle \bigwedge h. \text{lift-invariant } Q \ (I \ h) = \text{lift-invariant } R \ (J \ h) \rangle$   
**shows**  $\langle \text{dist-inv-avg } Q \ I \ \psi = \text{dist-inv-avg } R \ J \ \psi \rangle$   
**using** *assms* **by** (*auto intro!: dist-inv-register-rewrite sum.cong simp add: dist-inv-avg-def*)

**lemma** *distance-from-inv-avg0I:*

$\langle \text{dist-inv-avg } Q \ I \ \psi = 0 \iff (\forall h. \text{dist-inv } Q \ (I \ h) \ (\psi \ h) = 0) \rangle$  **for**  $h :: \langle 'h::\text{finite} \rangle$  **and**  $\psi :: \langle 'h \Rightarrow - \rangle$   
**by** (*simp add: dist-inv-avg-def sum-nonneg-eq-0-iff*)

**lemma** *dist-inv-apply:*

**assumes** [*register*]:  $\langle \text{register } Q \rangle$   $\langle \text{register } S \rangle$   
**assumes** [*iff*]:  $\langle \text{unitary } U \rangle$   
**assumes** *QSR*:  $\langle Q \ o \ S = R \rangle$   
**shows**  $\langle \text{dist-inv } Q \ I \ (R \ U \ *_{V} \ \psi) = \text{dist-inv } Q \ (S \ U \ *_{S} \ I) \ \psi \rangle$

**proof** –

**have**  $\langle \text{norm } (Q \ (\text{Proj } (-I)) \ *_{V} \ R \ U \ *_{V} \ \psi) = \text{norm } (Q \ (\text{Proj } (- (S \ U \ *_{S} \ I))) \ *_{V} \ \psi) \rangle$

**proof** –

**have**  $\langle \text{norm } (Q \ (\text{Proj } (-I)) \ *_{V} \ R \ U \ *_{V} \ \psi) = \text{norm } (Q \ (S \ U \ *_{S} \ I) \ *_{V} \ Q \ (\text{Proj } (-I)) \ *_{V} \ Q \ (S \ U \ *_{V} \ \psi)) \rangle$

**by** (*metis assms(1,2,3,4) isometry-preserves-norm o-def register-unitary unitary-twosided-isometry*)

**also have**  $\langle \dots = \text{norm } (\text{sandwich } (Q \ (S \ U \ *_{S} \ I)) \ (Q \ (\text{Proj } (-I))) \ *_{V} \ \psi) \rangle$

**by** (*simp add: sandwich-apply*)

**also have**  $\langle \dots = \text{norm } (Q \ (\text{sandwich } (S \ U \ *) \ *_{V} \ \text{Proj } (-I)) \ *_{V} \ \psi) \rangle$

**by** (*simp add: flip: register-sandwich register-adj*)

**also have**  $\langle \dots = \text{norm } (Q \ (\text{Proj } (S \ U \ *_{S} \ I)) \ *_{V} \ \psi) \rangle$

**by** (*simp add: Proj-sandwich register-coisometry*)

**also have**  $\langle \dots = \text{norm } (Q \ (\text{Proj } (- (S \ U \ *_{S} \ I))) \ *_{V} \ \psi) \rangle$

**by** (*simp add: unitary-image-ortho-compl register-unitary*)

**finally show** *?thesis*

**by** –

**qed**

**then show** *?thesis*

**by** (*simp add: dist-inv-def*)

**qed**

**lemma** *dist-inv-apply-iff*:  
**assumes** [register]:  $\langle \text{register } Q \rangle$   
**assumes** [iff]:  $\langle \text{unitary } U \rangle$   
**shows**  $\langle \text{dist-inv } Q \ I \ (Q \ U \ *_V \ \psi) = \text{dist-inv } Q \ (U \ *_S \ I) \ \psi \rangle$   
**apply** (*subst dist-inv-apply[where S=id]*)  
**by** *auto*

**lemma** *dist-inv-avg-apply*:  
**assumes** [register]:  $\langle \text{register } Q \rangle \ \langle \text{register } S \rangle$   
**assumes** [iff]:  $\langle \bigwedge h. \text{unitary } (U \ h) \rangle$   
**assumes**  $\langle Q \ o \ S = R \rangle$   
**shows**  $\langle \text{dist-inv-avg } Q \ I \ (\lambda h. R \ (U \ h) \ *_V \ \psi \ h) = \text{dist-inv-avg } Q \ (\lambda h. S \ (U \ h) \ *_S \ I \ h) \ \psi \rangle$   
**using** *assms* **by** (*auto intro!: sum.cong simp: dist-inv-avg-def dist-inv-apply[where S=S]*)

**lemma** *dist-inv-avg-apply-iff*:  
**assumes** [register]:  $\langle \text{register } Q \rangle$   
**assumes** [iff]:  $\langle \bigwedge h. \text{unitary } (U \ h) \rangle$   
**shows**  $\langle \text{dist-inv-avg } Q \ I \ (\lambda h. Q \ (U \ h) \ *_V \ \psi \ h) = \text{dist-inv-avg } Q \ (\lambda h. U \ h \ *_S \ I \ h) \ \psi \rangle$   
**by** (*auto intro!: sum.cong dist-inv-apply-iff simp: dist-inv-avg-def*)

**lemma** *dist-inv-intersect-onesided*:  
**assumes**  $\langle \text{compatible-invariants } I \ J \rangle$   
**assumes**  $\langle \text{register } Q \rangle$   
**assumes**  $\langle \text{dist-inv } Q \ I \ \psi = 0 \rangle$   
**shows**  $\langle \text{dist-inv } Q \ (J \ \sqcap \ I) \ \psi = \text{dist-inv } Q \ J \ \psi \rangle$   
**proof** –  
**have** *inside*:  $\langle \psi \in \text{space-as-set } (\text{lift-invariant } Q \ I) \rangle$   
**using** *assms(2,3) dist-inv-0-iff* **by** *blast*  
**have**  $\langle \text{norm } (Q \ (\text{Proj } (- \ (J \ \sqcap \ I))) \ *_V \ \psi) = \text{norm } (\psi - Q \ (\text{Proj } (J \ \sqcap \ I)) \ *_V \ \psi) \rangle$   
**by** (*metis (no-types, lifting) Proj-ortho-compl assms(2) cblinfun.diff-left id-cblinfun.rep-eq register-minus*  
*register-of-id*)  
**also have**  $\langle \dots = \text{norm } (\psi - Q \ (\text{Proj } (J) \ o_{CL} \ \text{Proj } (I)) \ *_V \ \psi) \rangle$   
**by** (*metis assms compatible-invariants-def compatible-invariants-inter*)  
**also have**  $\langle \dots = \text{norm } (\psi - Q \ (\text{Proj } (J)) \ *_V \ Q \ (\text{Proj } (I)) \ *_V \ \psi) \rangle$   
**by** (*simp add: assms register-mult'*)  
**also have**  $\langle \dots = \text{norm } (\psi - Q \ (\text{Proj } (J)) \ *_V \ \psi) \rangle$   
**by** (*metis Proj-fixes-image Proj-lift-invariant assms inside*)  
**also have**  $\langle \dots = \text{norm } (Q \ (\text{Proj } (- \ J)) \ *_V \ \psi) \rangle$   
**by** (*simp add: Proj-ortho-compl assms cblinfun.diff-left register-minus*)  
**finally have**  $\langle \text{norm } (Q \ (\text{Proj } (- \ (J \ \sqcap \ I))) \ *_V \ \psi) = \text{norm } (Q \ (\text{Proj } (- \ J)) \ *_V \ \psi) \rangle$   
**by** –  
**then show** *?thesis*  
**by** (*simp add: dist-inv-def*)  
**qed**

**lemma** *dist-inv-avg-intersect*:

**assumes**  $\langle \wedge h. \text{compatible-invariants } (I\ h) (J\ h) \rangle$   
**assumes**  $\langle \text{register } Q \rangle$   
**assumes**  $\langle \text{dist-inv-avg } Q\ I\ \psi = 0 \rangle$   
**shows**  $\langle \text{dist-inv-avg } Q\ (\lambda h. J\ h \sqcap I\ h)\ \psi = \text{dist-inv-avg } Q\ J\ \psi \rangle$   
**proof** –  
**have**  $\langle \text{dist-inv } Q\ (I\ h)\ (\psi\ h) = 0 \rangle$  **for**  $h$   
**using**  $\text{assms}(3)\ \text{distance-from-inv-avgOI}$  **by**  $\text{blast}$   
**then show**  $?thesis$   
**by**  $(\text{auto intro!}:\ \text{sum.cong dist-inv-intersect-onesided assms simp: dist-inv-avg-def})$   
**qed**

**lemma**  $\text{dist-inv-avg-const}$ :  $\langle \text{dist-inv-avg } Q\ (\lambda-. I)\ (\lambda-. \psi) = \text{dist-inv } Q\ I\ \psi \rangle$   
**by**  $(\text{simp add: dist-inv-avg-def dist-inv-def})$

**lemma**  $\text{register-plus}$ :  
**assumes**  $\langle \text{register } Q \rangle$   
**shows**  $\langle Q\ (a + b) = Q\ a + Q\ b \rangle$   
**by**  $(\text{simp add: assms clinear-register complex-vector.linear-add})$

**lemma**  $\text{compatible-invariants-uminus-left[simp]}$ :  $\langle \text{compatible-invariants } (-I)\ J \longleftrightarrow \text{compatible-invariants } I\ J \rangle$   
**by**  $(\text{simp add: Proj-ortho-compl cblinfun-compose-minus-left cblinfun-compose-minus-right compatible-invariants-def})$

**lemma**  $\text{compatible-invariants-uminus-right[simp]}$ :  $\langle \text{compatible-invariants } I\ (-J) \longleftrightarrow \text{compatible-invariants } I\ J \rangle$   
**by**  $(\text{simp add: Proj-ortho-compl cblinfun-compose-minus-left cblinfun-compose-minus-right compatible-invariants-def})$

**lemma**  $\text{compatible-invariants-sup}$ :  $\langle \text{Proj } (A \sqcup B) = \text{Proj } A + \text{Proj } B - \text{Proj } A\ o_{CL}\ \text{Proj } B \rangle$  **if**  $\langle \text{compatible-invariants } A\ B \rangle$   
**apply**  $(\text{rewrite at } \langle A \sqcup B \rangle \text{ to } \langle -\ (-A \sqcap -B) \rangle\ \text{DEADID.rel-mono-strong})$   
**apply**  $\text{simp}$   
**apply**  $(\text{subst Proj-ortho-compl})$   
**by**  $(\text{simp add: that Proj-ortho-compl cblinfun-compose-minus-left cblinfun-compose-minus-right flip: compatible-invariants-inter})$

**lemma**  $\text{compatible-invariants-sym}$ :  $\langle \text{compatible-invariants } S\ T \longleftrightarrow \text{compatible-invariants } T\ S \rangle$   
**by**  $(\text{metis compatible-invariants-def})$

**lemma**  $\text{compatible-invariants-refl[iff]}$ :  $\langle \text{compatible-invariants } S\ S \rangle$   
**by**  $(\text{metis compatible-invariants-def})$

**lemma**  $\text{compatible-invariants-infI}$ :  
**assumes**  $[iff]: \langle \text{compatible-invariants } S\ U \rangle$   
**assumes**  $[iff]: \langle \text{compatible-invariants } S\ T \rangle$   
**assumes**  $[iff]: \langle \text{compatible-invariants } T\ U \rangle$   
**shows**  $\langle \text{compatible-invariants } S\ (T \sqcap U) \rangle$   
**by**  $(\text{smt (verit, del-insts) assms}(1,2,3)\ \text{cblinfun-compose-assoc compatible-invariants-def compatible-invariants-inter})$

**lemma** *compatible-invariants-supI*:  
**assumes** [iff]:  $\langle \text{compatible-invariants } S \ U \rangle$   
**assumes** [iff]:  $\langle \text{compatible-invariants } S \ T \rangle$   
**assumes** [iff]:  $\langle \text{compatible-invariants } T \ U \rangle$   
**shows**  $\langle \text{compatible-invariants } S \ (T \sqcup U) \rangle$   
**apply** (*rewrite at*  $\langle T \sqcup U \rangle$  *to*  $\langle - \ ( -T \sqcap -U) \rangle$  *DEADID.rel-mono-strong*)  
**apply** *simp*  
**by** (*auto intro!*: *compatible-invariants-infI simp del: compl-inf*)

**lemma** *compatible-invariants-inf-sup-distrib1*:  
**fixes**  $S \ T \ U :: \langle 'a::\text{chilbert-space ccspace} \rangle$   
**assumes**  $\langle \text{compatible-invariants } S \ U \rangle$   
**assumes**  $\langle \text{compatible-invariants } S \ T \rangle$   
**assumes**  $\langle \text{compatible-invariants } T \ U \rangle$   
**shows**  $\langle S \sqcap (T \sqcup U) = (S \sqcap T) \sqcup (S \sqcap U) \rangle$

**proof** –

**have** [iff]:  $\langle \text{compatible-invariants } (S \sqcap T) \ (S \sqcap U) \rangle$   
**using** *assms by (auto intro! compatible-invariants-infI simp: compatible-invariants-sym)*  
**have**  $\langle \text{Proj } (S \sqcap (T \sqcup U)) = \text{Proj } ((S \sqcap T) \sqcup (S \sqcap U)) \rangle$   
**apply** (*simp add: assms compatible-invariants-sup compatible-invariants-supI flip: compatible-invariants-inter*)  
**by** (*metis (no-types, lifting) Proj-idempotent assms(2) cblinfun-compose-add-right cblinfun-compose-assoc cblinfun-compose-minus-right compatible-invariants-def*)  
**then show** *?thesis*  
**using** *Proj-inj by blast*  
**qed**

**lemma** *compatible-invariants-inf-sup-distrib2*:  
**fixes**  $S \ T \ U :: \langle 'a::\text{chilbert-space ccspace} \rangle$   
**assumes** [iff]:  $\langle \text{compatible-invariants } S \ U \rangle$   
**assumes** [iff]:  $\langle \text{compatible-invariants } S \ T \rangle$   
**assumes** [iff]:  $\langle \text{compatible-invariants } T \ U \rangle$   
**shows**  $\langle (T \sqcup U) \sqcap S = (T \sqcap S) \sqcup (U \sqcap S) \rangle$   
**by** (*simp add: compatible-invariants-inf-sup-distrib1 inf-commute*)

**lemma** *compatible-invariants-sup-inf-distrib1*:  
**fixes**  $S \ T \ U :: \langle 'a::\text{chilbert-space ccspace} \rangle$   
**assumes**  $\langle \text{compatible-invariants } S \ U \rangle$   
**assumes**  $\langle \text{compatible-invariants } S \ T \rangle$   
**assumes**  $\langle \text{compatible-invariants } T \ U \rangle$   
**shows**  $\langle S \sqcup (T \sqcap U) = (S \sqcup T) \sqcap (S \sqcup U) \rangle$   
**by** (*smt (verit, ccfv-SIG) Groups.add-ac(1) assms(1,2,3) compatible-invariants-def compatible-invariants-inf-sup-distrib1 compatible-invariants-supI inf-commute inf-sup-absorb plus-ccspace-def*)

**lemma** *compatible-invariants-sup-inf-distrib2*:  
**fixes**  $S \ T \ U :: \langle 'a::\text{chilbert-space ccspace} \rangle$   
**assumes**  $\langle \text{compatible-invariants } S \ U \rangle$   
**assumes**  $\langle \text{compatible-invariants } S \ T \rangle$   
**assumes**  $\langle \text{compatible-invariants } T \ U \rangle$   
**shows**  $\langle (T \sqcap U) \sqcup S = (T \sqcup S) \sqcap (U \sqcup S) \rangle$   
**by** (*metis Groups.add-ac(2) assms(1,2,3) compatible-invariants-sup-inf-distrib1 plus-ccspace-def*)

**lemma** *is-orthogonal-Orthogonal-spaces*:  
**assumes**  $\langle \text{orthogonal-spaces } S \ T \rangle$

**shows**  $\langle \text{is-orthogonal } (\text{Proj } S *_V \psi) (\text{Proj } T *_V \psi) \rangle$   
**by** (*metis Proj-range assms cblinfun-apply-in-image orthogonal-spaces-def*)

**lemma** *dist-inv-intersect*:

**assumes** [*register*]:  $\langle \text{register } Q \rangle$   
**assumes** [*iff*]:  $\langle \text{compatible-invariants } I J \rangle$   
**shows**  $\langle \text{dist-inv } Q (I \sqcap J) \psi \leq \text{sqrt } ((\text{dist-inv } Q I \psi)^2 + (\text{dist-inv } Q J \psi)^2) \rangle$

**proof** –

**define** *PInJ PJnI PnInJ PnI PnJ PnIJ* **where**  $\langle \text{PInJ} = Q (\text{Proj } (I \sqcap - J)) \rangle$   
**and**  $\langle \text{PJnI} = Q (\text{Proj } (-I \sqcap J)) \rangle$  **and**  $\langle \text{PnInJ} = Q (\text{Proj } (-I \sqcap -J)) \rangle$   
**and**  $\langle \text{PnI} = Q (\text{Proj } (-I)) \rangle$  **and**  $\langle \text{PnJ} = Q (\text{Proj } (-J)) \rangle$   
**and**  $\langle \text{PnIJ} = Q (\text{Proj } (- (I \sqcap J))) \rangle$

**have** *compat1*:  $\langle \text{compatible-invariants } (I \sqcap - J) J \rangle$

**by** (*metis Proj-o-Proj-subspace-left Proj-o-Proj-subspace-right compatible-invariants-def compatible-invariants-uminus-right inf-le2*)

**have** *compat2*:  $\langle \text{compatible-invariants } (I \sqcap - J) I \rangle$

**by** (*simp add: Proj-o-Proj-subspace-left Proj-o-Proj-subspace-right compatible-invariants-def*)

**have** *ortho1*:  $\langle \text{orthogonal-spaces } (I \sqcap - J) (-I \sqcap J) \rangle$

**by** (*simp add: le-infI2 orthogonal-spaces-leq-compl*)

**have** *ortho2*:  $\langle \text{orthogonal-spaces } (I \sqcap - J \sqcup -I \sqcap J) (-I \sqcap -J) \rangle$

**by** (*metis inf-le1 inf-le2 ortho-involution orthocomplemented-lattice-class.compl-sup orthogonal-spaces-leq-compl sup.mono*)

**have** *ortho3*:  $\langle \text{orthogonal-spaces } (-I \sqcap J) (-I \sqcap -J) \rangle$

**by** (*simp add: le-infI2 orthogonal-spaces-leq-compl*)

**have** *ortho4*:  $\langle \text{orthogonal-spaces } (I \sqcap -J) (-I \sqcap -J) \rangle$

**by** (*metis inf-sup-absorb le-infI2 ortho2 orthogonal-spaces-leq-compl*)

**have** *ortho5*:  $\langle \text{is-orthogonal } (\text{PInJ } \psi) (\text{PnInJ } \psi) \rangle$

**using** *ortho4* **by** (*auto intro!: is-orthogonal-Proj-orthogonal-spaces simp: PInJ-def PnInJ-def simp flip: Proj-lift-invariant*)

**have** *ortho6*:  $\langle \text{is-orthogonal } (\text{PJnI } \psi) (\text{PnInJ } \psi) \rangle$

**using** *ortho3* **by** (*auto intro!: is-orthogonal-Proj-orthogonal-spaces simp: PJnI-def PnInJ-def simp flip: Proj-lift-invariant*)

**have** *ortho7*:  $\langle \text{is-orthogonal } (\text{PInJ } \psi) (\text{PJnI } \psi) \rangle$

**using** *ortho1* **by** (*auto intro!: is-orthogonal-Proj-orthogonal-spaces simp: PJnI-def PInJ-def simp flip: Proj-lift-invariant*)

**have** *nI*:  $\langle -I \sqcap J \sqcup -I \sqcap -J = -I \rangle$

**by** (*simp flip: compatible-invariants-inf-sup-distrib1*)

**then have** *PnI-decomp*:  $\langle \text{PnI} = \text{PJnI} + \text{PnInJ} \rangle$

**by** (*simp add: PnI-def PJnI-def PnInJ-def register-inj' ortho3 flip: register-plus Proj-sup*)

**have** *nJ*:  $\langle I \sqcap -J \sqcup -I \sqcap -J = -J \rangle$

**by** (*metis (no-types, lifting) assms(2) compatible-invariants-inf-sup-distrib1 compatible-invariants-refl compatible-invariants-sym*)

*compatible-invariants-uminus-left complemented-lattice-class.sup-compl-top inf-aci(1) inf-top.comm-neutral*)

**then have** *PnJ-decomp*:  $\langle \text{PnJ} = \text{PInJ} + \text{PnInJ} \rangle$

**by** (*simp add: PnJ-def PInJ-def PnInJ-def register-inj' ortho4 flip: register-plus Proj-sup*)

**have**  $\langle I \sqcap -J \sqcup -I \sqcap J \sqcup -I \sqcap -J = -I \sqcup -J \rangle$

**by** (*metis (no-types, lifting) Groups.add-ac(1) boolean-algebra-cancel.sup2 nI nJ plus-ccsubspace-def sup-inf-absorb*)

**then have**  $PnIJ$ -decomp:  $\langle PnIJ = PInJ + PJnI + PnInJ \rangle$   
**by** (*simp add: PnIJ-def PInJ-def PJnI-def PnInJ-def register-inj' ortho1 ortho2*  
*flip: register-plus Proj-sup*)

**have**  $\langle (dist\text{-}inv\ Q\ (I\ \sqcap\ J)\ \psi)^2 = (norm\ (PnIJ\ \psi))^2 \rangle$

**by** (*simp add: PnIJ-def dist-inv-def*)

**also have**  $\langle \dots = (norm\ (PInJ\ *_V\ \psi))^2 + (norm\ (PJnI\ *_V\ \psi))^2 + (norm\ (PnInJ\ *_V\ \psi))^2 \rangle$

**by** (*simp add: PnIJ-decomp cblinfun.add-left pythagorean-theorem cinner-add-left ortho5 ortho6 ortho7*)

**also have**  $\langle \dots \leq ((norm\ (PJnI\ *_V\ \psi))^2 + (norm\ (PnInJ\ *_V\ \psi))^2) + ((norm\ (PInJ\ *_V\ \psi))^2 + (norm\ (PnInJ\ *_V\ \psi))^2) \rangle$

**by** *simp*

**also have**  $\langle \dots = (norm\ (PnI\ \psi))^2 + (norm\ (PnJ\ \psi))^2 \rangle$

**by** (*simp add: ortho5 ortho6 PnI-decomp PnJ-decomp cblinfun.add-left pythagorean-theorem*)

**also have**  $\langle \dots \leq (dist\text{-}inv\ Q\ I\ \psi)^2 + (dist\text{-}inv\ Q\ J\ \psi)^2 \rangle$

**apply** (*rule add-mono*)

**using** *assms*

**by** (*simp-all add: PnI-def PnJ-def dist-inv-def*)

**finally show** *?thesis*

**using** *real-le-rsqrt* **by** *presburger*

**qed**

### 3.3 Preservation of invariants

**lemma** *preserves-lift-invariant*:

**assumes** [*register*]:  $\langle register\ Q \rangle$

**shows**  $\langle preserves\ (Q\ U)\ (lift\text{-}invariant\ Q\ I)\ (lift\text{-}invariant\ Q\ J)\ \varepsilon \longleftrightarrow preserves\ U\ I\ J\ \varepsilon \rangle$

**using** *register-minus[OF assms, of id-cblinfun, symmetric]*

**by** (*simp add: preserves-onorm Proj-lift-invariant register-mult register-norm*)

**lemma** *dist-inv-leq-if-preserves*:

**assumes** *pres*:  $\langle preserves\ U\ (lift\text{-}invariant\ S\ J)\ (lift\text{-}invariant\ R\ I)\ \gamma \rangle$

**assumes** [*register*]:  $\langle register\ S \rangle\ \langle register\ R \rangle$

**shows**  $\langle dist\text{-}inv\ R\ I\ (U\ *_V\ \psi) \leq norm\ U\ * dist\text{-}inv\ S\ J\ \psi + \gamma\ * norm\ \psi \rangle$

**proof** –

**note**  $[[simproc\ del:\ Laws\text{-}Quantum.compatibility\ warn]]$

**define**  $\psi\ good\ \psi\ bad$  **where**  $\langle \psi\ good = S\ (Proj\ J)\ *_V\ \psi \rangle$  **and**  $\langle \psi\ bad = S\ (Proj\ (-\ J))\ *_V\ \psi \rangle$

**define**  $\psi'\ \psi'\ good\ \psi'\ bad$  **where**  $\langle \psi' = U\ \psi\ good \rangle$  **and**  $\langle \psi'\ good = R\ (Proj\ I)\ \psi' \rangle$  **and**  $\langle \psi'\ bad = R\ (Proj\ (-I))\ \psi' \rangle$

**from** *pres* **have**  $\langle \gamma \geq 0 \rangle$

**using** *preserves-def* **by** *blast*

**have**  $\psi$ -decomp:  $\langle \psi = \psi\ good + \psi\ bad \rangle$

**by** (*simp add:  $\psi\ good$ -def  $\psi\ bad$ -def Proj-ortho-compl register-minus flip: cblinfun.add-left*)

**have**  $\psi'$ -decomp:  $\langle \psi' = \psi'\ good + \psi'\ bad \rangle$

**by** (*simp add:  $\psi'\ good$ -def  $\psi'\ bad$ -def Proj-ortho-compl register-minus flip: cblinfun.add-left*)

**define**  $\delta$  **where**  $\langle \delta = dist\text{-}inv\ S\ J\ \psi \rangle$

**then have**  $\psi\ bad$ -bound:  $\langle norm\ \psi\ bad \leq \delta \rangle$

**unfolding** *dist-inv-def  $\psi\ bad$ -def* **by** *blast*

**have**  $\langle \psi\ good \in space\text{-}as\text{-}set\ (lift\text{-}invariant\ S\ J) \rangle$

**by** (*simp add:  $\psi\ good$ -def lift-invariant-def*)

**with** *pres* **have**  $\langle norm\ (\psi' - Proj\ (lift\text{-}invariant\ R\ I)\ *_V\ \psi') \leq \gamma\ * norm\ \psi\ good \rangle$

**by** (*simp add: preserves-def  $\psi'$ -def*)

**then have**  $\langle norm\ \psi'\ bad \leq \gamma\ * norm\ \psi\ good \rangle$

**by** (*simp add:  $\psi'\ bad$ -def Proj-ortho-compl register-minus cblinfun.diff-left Proj-lift-invariant*)

**also have**  $\langle \gamma * \text{norm } \psi_{\text{good}} \leq \gamma * \text{norm } \psi \rangle$   
**by** (*auto intro!*: *mult-left-mono is-Proj-reduces-norm*  $\langle \gamma \geq 0 \rangle$  *intro*: *register-projector*  
*simp add*: *ψgood-def*)  
**finally have**  $\psi'_{\text{bad-bound}}$ :  $\langle \text{norm } \psi'_{\text{bad}} \leq \gamma * \text{norm } \psi \rangle$   
**by** *meson*  
**have**  $U\psi\text{-decomp}$ :  $\langle U \psi = \psi'_{\text{good}} + \psi'_{\text{bad}} + U \psi_{\text{bad}} \rangle$   
**by** (*simp add*: *ψ-decomp ψ'-decomp cblinfun.add-right flip*: *ψ'-def*)  
**have**  $mI\psi'_{\text{good0}}$ :  $\langle R (\text{Proj } (- I)) \psi'_{\text{good}} = 0 \rangle$   
**by** (*metis Proj-fixes-image Proj-lift-invariant ψ'-decomp ψ'-def ψ'bad-def add-diff-cancel-right' assms*  
*cancel-comm-monoid-add-class.diff-cancel cblinfun.diff-right cblinfun-apply-in-image lift-invariant-def*)  
**have**  $mI\psi'_{\text{bad}}$ :  $\langle \text{norm } (R (\text{Proj } (- I)) \psi'_{\text{bad}}) \leq \gamma * \text{norm } \psi \rangle$   
**by** (*metis ψ'bad-bound ψ'-decomp ψ'bad-def add-diff-cancel-left' cblinfun.diff-right diff-zero*  
*mIψ'good0*)  
**from**  $\psi_{\text{bad-bound}}$   
**have**  $\langle \text{norm } (U \psi_{\text{bad}}) \leq \text{norm } U * \delta \rangle$   
**apply** (*rule-tac order-trans*[*OF norm-cblinfun*][*of U ψbad*])  
**by** (*simp add*: *mult-left-mono*)  
**then have**  $\langle \text{norm } (R (\text{Proj } (- I)) *_V U \psi_{\text{bad}}) \leq \text{norm } U * \delta \rangle$   
**apply** (*rule-tac order-trans*[*OF norm-cblinfun*])  
**apply** (*subgoal-tac*  $\langle \text{norm } (R (\text{Proj } (- I))) \leq 1 \rangle$ )  
**apply** (*smt* (*verit*, *best*) *mult-left-le-one-le norm-ge-zero*)  
**by** (*simp add*: *norm-Proj-leq1 register-norm*)  
**with**  $mI\psi'_{\text{bad}}$  **have**  $\langle \text{dist-inv } R I (U *_V \psi) \leq \text{norm } U * \delta + \gamma * \text{norm } \psi \rangle$   
**apply** (*simp add*: *dist-inv-def Uψ-decomp cblinfun.add-right mIψ'good0*)  
**by** (*smt* (*verit*, *del-insts*) *norm-triangle-ineq*)  
**then show** *?thesis*  
**by** (*simp add*: *δ-def*)  
**qed**

**lemma** *dist-inv-preservesI*:

**assumes**  $\langle \text{dist-inv } S J \psi \leq \varepsilon \rangle$   
**assumes** *pres*:  $\langle \text{preserves } U (\text{lift-invariant } S J) (\text{lift-invariant } R I) \gamma \rangle$   
**assumes**  $\langle \text{norm } U \leq 1 \rangle$   
**assumes**  $\langle \text{norm } \psi \leq 1 \rangle$   
**assumes**  $\langle \gamma + \varepsilon \leq \delta \rangle$   
**assumes** [*register*]:  $\langle \text{register } S \rangle \langle \text{register } R \rangle$   
**shows**  $\langle \text{dist-inv } R I (U *_V \psi) \leq \delta \rangle$

**proof** –

**have**  $\langle \gamma \geq 0 \rangle$   
**using** *pres preserves-def* **by** *blast*  
**with** *assms* **have**  $\langle \text{norm } U * \text{dist-inv } S J \psi + \gamma * \text{norm } \psi \leq \delta \rangle$   
**by** (*smt* (*verit*, *ccfv-SIG*) *dist-inv-def mult-left-le mult-left-le-one-le norm-ge-zero*)  
**then show** *?thesis*  
**apply** (*rule order-trans*[*rotated*])  
**by** (*rule dist-inv-leq-if-preserves*[*OF pres*  $\langle \text{register } S \rangle \langle \text{register } R \rangle$ ])

**qed**

**lemma** *dist-inv-apply-compatible*:

**assumes**  $\langle \text{compatible } Q R \rangle$   
**shows**  $\langle \text{dist-inv } Q I (R U *_V \psi) \leq \text{norm } U * \text{dist-inv } Q I \psi \rangle$

**proof** –

**have** [*register*]:  $\langle \text{register } Q \rangle$   
**using** *assms compatible-register1* **by** *blast*  
**have** [*register*]:  $\langle \text{register } R \rangle$

```

    using assms compatible-register2 by blast
  have ‹preserves (R U) (lift-invariant Q I) (lift-invariant Q I) 0›
    apply (rule preserves-compatible[of R])
    by (simp-all add: assms compatible-register-invariant-compatible-register compatible-sym)
  then have ‹dist-inv Q I (R U *V ψ) ≤ norm (R U) * dist-inv Q I ψ + 0 * norm ψ›
    apply (rule dist-inv-leq-if-preserves)
    by simp-all
  also have ‹... ≤ norm U * dist-inv Q I ψ›
    by (simp add: register-norm)
  finally show ?thesis
    by –
qed

```

```

lemma dist-inv-avg-apply-compatible:
  assumes ‹∧h. compatible Q (R h)›
  shows ‹dist-inv-avg Q I (λh. R h (U h) *V ψ h) ≤ (MAX h. norm (U h)) * dist-inv-avg Q I ψ›
proof –
  have [iff]: ‹(MAX h∈UNIV. norm (U h)) ≥ 0›
    by (simp add: Max-ge-iff)
  have ‹dist-inv-avg Q I (λh. R h (U h) *V ψ h)
    = sqrt ((∑ h∈UNIV. (dist-inv Q (I h) (R h (U h) *V ψ h))2) / real CARD('a))›
    by (simp add: dist-inv-avg-def)
  also have ‹... ≤ sqrt ((∑ h∈UNIV. (norm (U h) * dist-inv Q (I h) (ψ h))2) / real CARD('a))›
    by (auto intro!: divide-right-mono sum-mono dist-inv-apply-compatible assms)
  also have ‹... ≤ sqrt ((∑ h∈UNIV. ((MAX h. norm (U h)) * dist-inv Q (I h) (ψ h))2) / real
    CARD('a))›
    by (auto intro!: divide-right-mono power-mono sum-mono mult-right-mono)
  also have ‹... = (MAX h. norm (U h)) * sqrt ((∑ h∈UNIV. (dist-inv Q (I h) (ψ h))2) / real
    CARD('a))›
    by (simp add: power-mult-distrib real-sqrt-mult real-sqrt-abs abs-of-nonneg flip: sum-distrib-left
    times-divide-eq-right)
  also have ‹... = (MAX h. norm (U h)) * dist-inv-avg Q I ψ›
    by (simp add: dist-inv-avg-def)
  finally show ?thesis
    by –
qed

```

end

## 4 CO-Operations Definition of the compressed oracle and related unitaries

```

theory CO-Operations imports
  Complex-Bounded-Operators.Complex-L2
  HOL.Map
  Registers.Quantum-Extra2

  Misc-Compressed-Oracle
  Function-At
begin

```

unbundle *cblinfun-syntax*

#### 4.1 *function-oracle* - Querying a fixed function

**definition** *function-oracle* ::  $\langle ('x \Rightarrow 'y :: \text{ab-group-add}) \Rightarrow ((('x \times 'y) \text{ ell2} \Rightarrow_{CL} ('x \times 'y) \text{ ell2}) \rangle$  **where**  
 $\langle \text{function-oracle } h = \text{classical-operator } (\lambda(x,y). \text{Some } (x, y + h \ x)) \rangle$

**lemma** *function-oracle-apply*:  $\langle \text{function-oracle } h \ (\text{ket } (x, y)) = \text{ket } (x, y + h \ x) \rangle$   
**unfolding** *function-oracle-def*  
**apply** (*subst classical-operator-ket*)  
**by** (*auto intro!*: *classical-operator-exists-inj injI simp: inj-map-total[unfolded o-def] case-prod-unfold*)

**lemma** *function-oracle-adj-apply*:  $\langle \text{function-oracle } h^* \ *_{\mathcal{V}} \ \text{ket } (x, y) = \text{ket } (x, y - h \ x) \rangle$

**proof** –

**define** *f* **where**  $\langle f = (\lambda(x,y). (x, y + h \ x)) \rangle$   
**define** *g* **where**  $\langle g = (\lambda(x,y). (x, y - h \ x)) \rangle$   
**have** *gf*:  $\langle g \circ f = \text{id} \rangle$  **and** *fg*:  $\langle f \circ g = \text{id} \rangle$   
**by** (*auto simp: f-def g-def*)  
**have** [*iff*]:  $\langle \text{inj } f \rangle$   
**by** (*metis fg gf injI isomorphism-expand*)  
**have**  $\langle \text{inv } f = g \rangle$   
**using** *fg gf inv-unique-comp* **by** *blast*  
**have** *inv-map-f*:  $\langle \text{inv-map } (\text{Some } o \ f) = (\text{Some } o \ g) \rangle$   
**by** (*metis <inj f> <inv f = g> fg fun.set-map inj-imp-surj-inv inv-map-total surj-id*)  
**have**  $\langle \text{function-oracle } h^* = \text{classical-operator } (\text{Some } o \ f)^* \rangle$   
**by** (*simp add: function-oracle-def f-def case-prod-unfold o-def*)  
**also have**  $\langle \dots = \text{classical-operator } (\text{Some } o \ g) \rangle$   
**using** *inv-map-f* **by** (*simp add: classical-operator-adjoint function-oracle-def*)  
**also have**  $\langle \dots \ *_{\mathcal{V}} \ \text{ket } (x,y) = \text{ket } (x, y - h \ x) \rangle$   
**apply** (*subst classical-operator-ket*)  
**apply** (*metis classical-operator-exists-inj inj-map-inv-map inv-map-f*)  
**by** (*simp add: g-def*)  
**finally show** *?thesis*  
**by** –  
**qed**

**lemma** *unitary-function-oracle[iff]*:  $\langle \text{unitary } (\text{function-oracle } h) \rangle$

**proof** –

**have**  $\langle \text{bij } (\lambda x. (\text{fst } x, \text{snd } x + h \ (\text{fst } x))) \rangle$   
**apply** (*rule o-bij[where g= $\langle \lambda x. (\text{fst } x, \text{snd } x - h \ (\text{fst } x)) \rangle$ ]*)  
**by** *auto*  
**then show** *?thesis*  
**by** (*auto intro!*: *unitary-classical-operator[unfolded o-def]*  
*simp add: function-oracle-def case-prod-unfold* )  
**qed**

**lemma** *norm-function-oracle[simp]*:  $\langle \text{norm } (\text{function-oracle } h) = 1 \rangle$

**by** (*intro norm-isometry unitary-isometry unitary-function-oracle*)

**lemma** *function-oracle-adj[simp]*:  $\langle \text{function-oracle } h^* = \text{function-oracle } (\lambda x. - \ h \ x) \rangle$  **for** *h* ::  $\langle 'x \Rightarrow 'y :: \text{ab-group-add} \rangle$

**apply** (*rule equal-ket*)

**by** (*auto simp: function-oracle-apply function-oracle-adj-apply*)

## 4.2 Setup for compressed oracles

**consts** *trafo* ::  $\langle 'a \text{ ell2} \Rightarrow_{CL} 'a::\{\text{zero,finite}\} \text{ ell2} \rangle$

**specification** (*trafo*)

*unitary-trafo*[*simp*]:  $\langle \text{unitary } trafo \rangle$

*trafo-0*[*simp*]:  $\langle trafo *_{\mathcal{V}} \text{ket } 0 = \text{uniform-superpos } UNIV \rangle$

**proof** –

**wlog**  $\langle \text{CARD}('a) \geq 2 \rangle$

**proof** –

**have**  $\langle \text{CARD}('a) \neq 0 \rangle$

**by** *simp*

**with** *negation* **have**  $\langle \text{CARD}('a) = 1 \rangle$

**by** *presburger*

**then** **have** [*simp*]:  $\langle UNIV = \{0::'a\} \rangle$

**by** (*metis UNIV-I card-1-singletonE singletonD*)

**have**  $\langle \text{uniform-superpos } UNIV = \text{ket } (0::'a) \rangle$

**by** (*simp add: uniform-superpos-def2*)

**then** **show** *?thesis*

**by** (*auto intro!: exI[where x=id-cblinfun]*)

**qed**

**let** *?uniform* =  $\langle \text{uniform-superpos } (UNIV :: 'a \text{ set}) \rangle$

**define**  $\alpha$  **where**  $\langle \alpha = \text{complex-of-real } (1 / \text{sqrt } (\text{of-nat } \text{CARD}('a))) \rangle$

**define**  $p \ p2 \ p4 \ a \ c$  **where**  $\langle p = \text{cinner } ?uniform (\text{ket } (0::'a)) \rangle$  **and**  $\langle p2 = 1 - p * p \rangle$

**and**  $\langle p4 = p2 * p2 \rangle$  **and**  $\langle a = (1+p) / p2 \rangle$  **and**  $\langle c = (-1-p) / p2 \rangle$

**define** *T* ::  $\langle 'a \text{ update} \rangle$  **where**

$\langle T = a *_{\mathcal{C}} \text{butterfly } (\text{ket } 0) ?uniform + a *_{\mathcal{C}} \text{butterfly } ?uniform (\text{ket } 0)$

$+ c *_{\mathcal{C}} \text{selfbutter } (\text{ket } 0) + c *_{\mathcal{C}} \text{selfbutter } ?uniform + \text{id-cblinfun} \rangle$

**have**  $p\alpha$ :  $\langle p = \alpha \rangle$

**apply** (*simp add: p-def cinner-ket-right  $\alpha$ -def*)

**apply** *transfer*

**by** *simp*

**have**  $p20$ :  $\langle p2 \neq 0 \rangle$

**unfolding**  $\alpha$ -def  $p2$ -def  $p\alpha$  **using**  $\langle \text{CARD}('a) \geq 2 \rangle$  **apply** *auto*

**by** (*smt (verit) complex-of-real-leq-1-iff numeral-nat-le-iff of-real-1 of-real-power power2-eq-square real-sqrt-pow2*

*rel-simps(26) semiring-norm(69)*)

**have**  $h1$ :  $\langle a * p + c + 1 = 0 \rangle$

**using**  $p20$  **apply** (*simp add: a-def c-def*)

**by** (*metis add.assoc add-divide-distrib add-neg-numeral-special(8) diff-add-cancel divide-eq-minus-1-iff minus-diff-eq mult.commute mult-1 p2-def ring-class.ring-distrib(2) uminus-add-conv-diff*)

**have**  $h2$ :  $\langle a + c * p = 1 \rangle$

**using**  $p20$  **apply** (*simp add: c-def*)

**by** (*metis a-def ab-group-add-class.ab-diff-conv-add-uminus add.commute add.inverse-inverse add-neg-numeral-special(8) add-right-cancel c-def divide-minus-left h1 minus-add-distrib mult-minus-left times-divide-eq-left*)

**have** [*simp*]:  $\langle ?uniform \cdot_{\mathcal{C}} ?uniform = 1 \rangle$

**by** (*simp add: cdot-square-norm norm-uniform-superpos*)

**have** [*simp*]:  $\langle \text{ket } (0::'a) \cdot_{\mathcal{C}} ?uniform = \text{cnj } p \rangle$

**by** (*simp add: p-def*)

**have**  $\langle T *_{\mathcal{V}} \text{ket } 0 = (a * p + c + 1) *_{\mathcal{C}} \text{ket } 0 + (a + c * p) *_{\mathcal{C}} ?uniform \rangle$

**unfolding** *T-def*

**by** (*auto simp: cblinfun.add-left scaleC-add-left simp flip: p-def*)

**also** **have**  $\langle \dots = ?uniform \rangle$

**by** (*simp add: h1 h2*)

finally have 1:  $\langle T *_{\mathcal{V}} \text{ket } 0 = ?\text{uniform} \rangle$

by –

have *scaleC-add-left'*:  $\langle v + \text{scaleC } x \ w + \text{scaleC } y \ w = v + \text{scaleC } (x+y) \ w \rangle$  for  $x \ y$  and  $v \ w :: \langle 'a \ \text{update} \rangle$

by (*simp add: scaleC-add-left*)

have *sort*:

$\langle v + x *_{\mathcal{C}} \text{butterfly } ?\text{uniform } (\text{ket } 0) + y *_{\mathcal{C}} \text{selfbutter } (\text{ket } 0) = v + y *_{\mathcal{C}} \text{selfbutter } (\text{ket } 0) + x *_{\mathcal{C}} \text{butterfly } ?\text{uniform } (\text{ket } 0) \rangle$

$\langle v + x *_{\mathcal{C}} \text{selfbutter } ?\text{uniform} + y *_{\mathcal{C}} \text{butterfly } (\text{ket } 0) \ ?\text{uniform} = v + y *_{\mathcal{C}} \text{butterfly } (\text{ket } 0) \ ?\text{uniform} + x *_{\mathcal{C}} \text{selfbutter } ?\text{uniform} \rangle$

$\langle v + x *_{\mathcal{C}} \text{selfbutter } ?\text{uniform} + y *_{\mathcal{C}} \text{butterfly } ?\text{uniform } (\text{ket } 0) = v + y *_{\mathcal{C}} \text{butterfly } ?\text{uniform } (\text{ket } 0) + x *_{\mathcal{C}} \text{selfbutter } ?\text{uniform} \rangle$

$\langle v + x *_{\mathcal{C}} \text{selfbutter } ?\text{uniform} + y *_{\mathcal{C}} \text{selfbutter } (\text{ket } 0) = v + y *_{\mathcal{C}} \text{selfbutter } (\text{ket } 0) + x *_{\mathcal{C}} \text{selfbutter } ?\text{uniform} \rangle$

$\langle v + x *_{\mathcal{C}} \text{butterfly } (\text{ket } 0) \ ?\text{uniform} + y *_{\mathcal{C}} \text{selfbutter } (\text{ket } 0) = v + y *_{\mathcal{C}} \text{selfbutter } (\text{ket } 0) + x *_{\mathcal{C}} \text{butterfly } (\text{ket } 0) \ ?\text{uniform} \rangle$

$\langle v + x *_{\mathcal{C}} \text{butterfly } (\text{ket } 0) \ ?\text{uniform} + y *_{\mathcal{C}} \text{butterfly } ?\text{uniform } (\text{ket } 0) = v + y *_{\mathcal{C}} \text{butterfly } ?\text{uniform } (\text{ket } 0) + x *_{\mathcal{C}} \text{butterfly } (\text{ket } 0) \ ?\text{uniform} \rangle$

for  $v :: \langle 'a \ \text{update} \rangle$  and  $x \ y$

by *auto*

have *aux*:  $\langle x = 0 \longleftrightarrow x * p_4 = 0 \rangle$  for  $x$

by (*simp add: p20 p4-def*)

have [*simp*]:  $\langle \text{cnj } p = p \rangle$

by (*simp add:  $\alpha$ -def p $\alpha$* )

have [*simp*]:  $\langle \text{cnj } c = c \rangle$

by (*simp add: c-def p2-def*)

have [*simp*]:  $\langle \text{cnj } a = a \rangle$

by (*simp add: a-def p2-def*)

have [*simp*]:  $\langle p_4 \neq 0 \rangle$

by (*simp add: p20 p4-def*)

have [*simp*]:  $\langle x * p_4 / p_2 = x * p_2 \rangle$  for  $x$

by (*simp add: p4-def*)

have *h3*:  $\langle 2 * c + (2 * (a * (c * p)) + (a * a + c * c)) = 0 \rangle$

apply (*subst aux*)

apply (*simp add: a-def c-def distrib-right distrib-left p20 add-divide-distrib right-diff-distrib left-diff-distrib diff-divide-distrib*)

*flip: p4-def add.assoc*

*del: mult-eq-0-iff vector-space-over-itself.scale-eq-0-iff*)

by (*simp add: p4-def p2-def right-diff-distrib left-diff-distrib flip: add.assoc*)

have *h4*:  $\langle 2 * a + (2 * (a * c) + (a * a * p + c * c * p)) = 0 \rangle$

apply (*subst aux*)

apply (*simp add: a-def c-def distrib-right distrib-left p20 add-divide-distrib right-diff-distrib left-diff-distrib diff-divide-distrib*)

*flip: p4-def add.assoc*

*del: mult-eq-0-iff vector-space-over-itself.scale-eq-0-iff*)

by (*simp add: p4-def p2-def right-diff-distrib left-diff-distrib flip: add.assoc*)

have 2:  $\langle T \circ_{\mathcal{C}L} T^* = \text{id-cblinfun} \rangle$

unfolding *T-def*

apply (*simp add: cblinfun-compose-add-left cblinfun-compose-add-right adj-plus scaleC-add-right flip: p-def add.assoc mult.assoc*)

**apply** (*simp add: sort scaleC-add-left' flip: scaleC-add-left*)  
**by** (*simp add: h3 h4*)

**have** 3:  $\langle T^* = T \rangle$   
**unfolding** *T-def*  
**by** (*auto simp: adj-plus*)

**from** 2 3 **have** 4:  $\langle \text{unitary } T \rangle$   
**by** (*simp add: unitary-def*)

**from** 1 4 **show** *?thesis*  
**by** *auto*  
**qed**

Set of total functions

**definition**  $\langle \text{total-functions} = \{f :: 'x \rightarrow 'y. \text{None} \notin \text{range } f\} \rangle$

**lemma** *total-functions-def2*:  $\langle \text{total-functions} = (\text{comp } \text{Some}) \text{ `UNIV} \rangle$

**proof** –

**have**  $\langle x \in \text{range } ((\circ) \text{Some}) \rangle$  **if**  $\langle \text{None} \notin \text{range } x \rangle$  **for**  $x :: \langle 'x \Rightarrow 'y \text{ option} \rangle$   
**by** (*metis function-factors-right option.collapse range-eqI that*)  
**then show** *?thesis*  
**unfolding** *total-functions-def* **by** *auto*

**qed**

**lemma** *total-functions-def3*:  $\langle \text{total-functions} = \{f. \text{dom } f = \text{UNIV}\} \rangle$

**by** (*force simp add: total-functions-def*)

**lemma** *card-total-functions*:  $\langle \text{card } (\text{total-functions} :: ('x \Rightarrow 'y \text{ option}) \text{ set}) = \text{CARD}('y) \wedge \text{CARD}('x :: \text{finite}) \rangle$

**proof** –

**have**  $\langle \text{card } (\text{total-functions} :: ('x \Rightarrow 'y \text{ option}) \text{ set}) = \text{CARD } ('x \Rightarrow 'y) \rangle$   
**unfolding** *total-functions-def2*  
**by** (*simp add: card-image fun.inj-map*)  
**also have**  $\langle \dots = \text{CARD}('y) \wedge \text{CARD}('x) \rangle$   
**by** (*simp add: card-fun*)  
**finally show** *?thesis*

**by** –

**qed**

**abbreviation** *superpos-total* ::  $\langle ('x :: \text{finite} \Rightarrow 'y :: \text{finite} \text{ option}) \text{ ell2} \rangle$  **where**  $\langle \text{superpos-total} \equiv \text{uniform-superpos } \text{total-functions} \rangle$

Sets up the locale for defining the compressed oracle. We use a locale because the compressed oracle can depend on some arbitrary unitary *trafo*. The choice of *trafo* usually doesn't matter; in this case the default transformation *trafo* above can be used.

**locale** *compressed-oracle* =

**fixes** *dummy-constant* ::  $\langle ('x :: \text{finite} \times 'y :: \{\text{finite}, \text{ab-group-add}\}) \text{ itself} \rangle$   
**fixes** *trafo* ::  $\langle 'y :: \{\text{finite}, \text{ab-group-add}\} \text{ ell2} \Rightarrow_{CL} 'y \text{ ell2} \rangle$   
**assumes** *unitary-trafo*[*simp*]:  $\langle \text{unitary } \text{trafo} \rangle$   
**assumes** *trafo-0*:  $\langle \text{trafo } *_{\vee} \text{ket } 0 = \text{uniform-superpos } \text{UNIV} \rangle$   
**assumes** *y-cancel*[*simp*]:  $\langle (y :: 'y) + y = 0 \rangle$

**begin**

**definition** *dummy2* ::  $\langle 'y \text{ update} \Rightarrow ('y \text{ set} \Rightarrow \text{nat}) \Rightarrow ('y \text{ set} \Rightarrow \text{nat}) \rangle$

**where**  $\langle \text{dummy2 } x \ y = y \rangle$   
**definition**  $N\text{-def0}$ :  $\langle N = \text{dummy2 trafo card UNIV} \rangle$

$N$  is the cardinality of the oracle outputs. (Intuitively,  $N = 2^n$  for an  $n$ -bit output.)

**lemma**  $N\text{-def}$ :  $\langle N = \text{CARD}('y) \rangle$   
**by** (*simp add: dummy2-def N-def0*)

**lemma**  $N\text{neq0[iff]}$ :  $\langle N \neq 0 \rangle$   
**by** (*simp add: N-def*)

**definition**  $\langle \alpha = \text{complex-of-real } (1 / \text{sqrt } (\text{of-nat } N)) \rangle$   
— We use this term very often, so this abbreviation comes in handy.

**lemma** (*in compressed-oracle*)  $\text{uminus-}y\text{[simp]}$ :  $\langle - y = y \rangle$  **for**  $y :: 'y$   
**by** (*metis add.right-inverse group-cancel.add1 group-cancel.rule0 y-cancel*)

### 4.3 $\text{switch0}$ - Operator exchanging $\text{ket } (\text{Some } 0)$ and $\text{ket } \text{None}$

$\text{switch0}$  maps  $\text{ket } \text{None}$  to  $\text{ket } (\text{Some } 0)$  and vice versa. It leaves all other  $\text{ket } (\text{Some } y)$  unchanged.

**definition**  $\text{switch0} :: \langle 'y \text{ option update} \rangle$  **where**  
 $\langle \text{switch0} = \text{classical-operator } (\text{Some } o \ \text{Fun.swap } (\text{Some } 0) \ \text{None } \text{id}) \rangle$

**lemma**  $\text{switch0-None[simp]}$ :  $\langle \text{switch0} *_V \text{ket } \text{None} = \text{ket } (\text{Some } 0) \rangle$   
**unfolding**  $\text{switch0-def classical-operator-ket-finite}$   
**by** *auto*

**lemma**  $\text{switch0-0[simp]}$ :  $\langle \text{switch0} *_V \text{ket } (\text{Some } 0) = \text{ket } \text{None} \rangle$   
**unfolding**  $\text{switch0-def classical-operator-ket-finite}$   
**by** *auto*

**lemma**  $\text{switch0-other}$ :  $\langle \text{switch0} *_V \text{ket } (\text{Some } x) = \text{ket } (\text{Some } x) \rangle$  **if**  $\langle x \neq 0 \rangle$   
**unfolding**  $\text{switch0-def classical-operator-ket-finite}$   
**using that by** *auto*

**lemma**  $\text{unitary-switch0[simp]}$ :  $\langle \text{unitary } \text{switch0} \rangle$   
**unfolding**  $\text{switch0-def}$   
**apply** (*rule unitary-classical-operator*)  
**by** *auto*

**lemma**  $\text{switch0-adj[simp]}$ :  $\langle \text{switch0}^* = \text{switch0} \rangle$   
**unfolding**  $\text{switch0-def}$   
**apply** (*subst classical-operator-adjoint*)  
**apply** *simp*  
**by** (*simp add: inv-map-total*)

### 4.4 $\text{compress1}$ - Operator to compress a single RO-output

This unitary maps  $\text{ket } \text{None}$  onto the uniform superposition of all  $\text{ket } (\text{Some } y)$  and vice versa, and leaves everything orthogonal to these unchanged.

This is the operation that deals with compressing a single oracle output.

**definition**  $\text{compress1} :: \langle 'y \text{ option ell2} \Rightarrow_{CL} 'y \text{ option ell2} \rangle$  **where**  
 $\langle \text{compress1} = \text{lift-op trafo } o_{CL} \ \text{switch0} \ o_{CL} \ (\text{lift-op trafo})^* \rangle$

**lemma** *uniform-superpos-y-sum*:  $\langle \text{uniform-superpos } UNIV = (\sum d \in UNIV. \alpha *_C \text{ ket } (d::'y)) \rangle$   
**apply** (*subst ell2-sum-ket*)  
**by** (*simp add: uniform-superpos.rep-eq  $\alpha$ -def N-def*)

**lemma** *compress1-None[simp]*:  $\langle \text{compress1 } *_V \text{ ket } None = (\sum d \in UNIV. \alpha *_C \text{ ket } (Some\ d)) \rangle$   
**by** (*auto simp: cblinfun.sum-right compress1-def lift-op-adj trafo-0 uniform-superpos-y-sum cblinfun.scaleC-right*)

**lemma** *compress1-Some[simp]*:  $\langle \text{compress1 } *_V \text{ ket } (Some\ d) = \text{ket } (Some\ d) - (\sum d \in UNIV. \alpha^2 *_C \text{ ket } (Some\ d)) + \alpha *_C \text{ ket } None \rangle$

**proof** –

**define** *c* **where**  $\langle c\ e = \text{cinner } (\text{ket } e) (\text{trafo} *_V \text{ ket } d) \rangle$  **for** *e*  
**have** *c0*:  $\langle c\ 0 = \alpha \rangle$   
**apply** (*simp add: c-def cinner-adj-right trafo-0*)  
**by** (*simp add:  $\alpha$ -def N-def cinner-ket-right uniform-superpos.rep-eq*)

**have**  $\langle \text{compress1 } *_V \text{ ket } (Some\ d) = \text{lift-op } \text{trafo} *_V \text{ switch0 } *_V \text{ lift-ell2 } *_V \text{ trafo} *_V \text{ ket } d \rangle$   
**by** (*auto simp: compress1-def lift-op-adj*)

**also have**  $\langle \dots = \text{lift-op } \text{trafo} *_V \text{ switch0 } *_V \text{ lift-ell2 } *_V (\sum e \in UNIV. c\ e *_C \text{ ket } e) \rangle$   
**by** (*simp add: c-def cinner-ket-left flip: ell2-sum-ket*)

**also have**  $\langle \dots = \text{lift-op } \text{trafo} *_V \text{ switch0 } *_V (\sum e \in UNIV. c\ e *_C \text{ ket } (Some\ e)) \rangle$   
**by** (*auto simp: cblinfun.sum-right cblinfun.scaleC-right*)

**also have**  $\langle \dots = \text{lift-op } \text{trafo} *_V \text{ switch0 } *_V ((\sum e \in -\{0\}. c\ e *_C \text{ ket } (Some\ e)) + c\ 0 *_C \text{ ket } (Some\ 0)) \rangle$   
**apply** (*subst asm-rl[ $of\ \langle UNIV = \text{insert } 0\ (-\{0\}) \rangle$ ]*)  
**by** (*auto simp add: add commute*)

**also have**  $\langle \dots = \text{lift-op } \text{trafo} *_V ((\sum e \in -\{0\}. c\ e *_C (\text{switch0 } *_V \text{ ket } (Some\ e))) + c\ 0 *_C \text{ switch0 } *_V \text{ ket } (Some\ 0)) \rangle$   
**by** (*simp add: cblinfun.add-right cblinfun.scaleC-right cblinfun.sum-right*)

**also have**  $\langle \dots = \text{lift-op } \text{trafo} *_V ((\sum e \in -\{0\}. c\ e *_C \text{ ket } (Some\ e)) + c\ 0 *_C \text{ ket } None) \rangle$   
**by** (*simp add: switch0-other*)

**also have**  $\langle \dots = \text{lift-op } \text{trafo} *_V ((\sum e \in UNIV. c\ e *_C \text{ ket } (Some\ e)) - c\ 0 *_C \text{ ket } (Some\ 0) + c\ 0 *_C \text{ ket } None) \rangle$   
**by** (*simp add: Compl-eq-Diff-UNIV sum-diff*)

**also have**  $\langle \dots = (\sum e \in UNIV. c\ e *_C \text{ lift-ell2 } *_V \text{ trafo} *_V \text{ ket } e) - c\ 0 *_C \text{ lift-ell2 } *_V \text{ trafo} *_V \text{ ket } 0 + c\ 0 *_C \text{ ket } None \rangle$   
**by** (*simp add: cblinfun.add-right cblinfun.diff-right cblinfun.scaleC-right cblinfun.sum-right*)

**also have**  $\langle \dots = \text{lift-ell2 } *_V \text{ trafo} *_V (\sum e \in UNIV. c\ e *_C \text{ ket } e) - c\ 0 *_C \text{ lift-ell2 } *_V \text{ uniform-superpos } UNIV + c\ 0 *_C \text{ ket } None \rangle$   
**by** (*simp add: trafo-0 cblinfun.scaleC-right cblinfun.sum-right*)

**also have**  $\langle \dots = \text{lift-ell2 } *_V \text{ trafo} *_V \text{ trafo} *_V \text{ ket } d - c\ 0 *_C \text{ lift-ell2 } *_V \text{ uniform-superpos } UNIV + c\ 0 *_C \text{ ket } None \rangle$   
**by** (*simp add: c-def cinner-ket-left flip: ell2-sum-ket*)

**also have**  $\langle \dots = \text{lift-ell2 } *_V (\text{trafo } o_{CL} \text{ trafo}) *_V \text{ ket } d - c\ 0 *_C \text{ lift-ell2 } *_V \text{ uniform-superpos } UNIV + c\ 0 *_C \text{ ket } None \rangle$   
**by** (*metis cblinfun-apply-cblinfun-compose*)

**also have**  $\langle \dots = \text{lift-ell2 } *_V \text{ ket } d - c\ 0 *_C \text{ lift-ell2 } *_V \text{ uniform-superpos } UNIV + c\ 0 *_C \text{ ket } None \rangle$   
**by** *auto*

**also have**  $\langle \dots = \text{ket } (Some\ d) - c\ 0 *_C (\sum d \in UNIV. \alpha *_C \text{ ket } (Some\ d)) + c\ 0 *_C \text{ ket } None \rangle$   
**by** (*auto simp: uniform-superpos-y-sum mult commute scaleC-sum-right cblinfun.scaleC-right cblinfun.sum-right*)

**also have**  $\langle \dots = \text{ket } (Some\ d) - (\sum d \in UNIV. \alpha^2 *_C \text{ ket } (Some\ d)) + \alpha *_C \text{ ket } None \rangle$   
**by** (*simp add: c0 power2-eq-square scaleC-sum-right*)

finally show *?thesis*  
 by –  
 qed

**lemma** *unitary-compress1[simp]*:  $\langle \text{unitary compress1} \rangle$   
 by (*simp add: compress1-def*)

**lemma** *compress1-adj[simp]*:  $\langle \text{compress1} * = \text{compress1} \rangle$   
 by (*simp add: compress1-def cblinfun-compose-assoc*)

**lemma** *compress1-square*:  $\langle \text{compress1 } o_{CL} \text{ compress1} = \text{id-cblinfun} \rangle$   
 by (*metis compress1-adj unitary-compress1 unitary-def*)

## 4.5 *compress* - Operator for compressing the RO

This is the unitary that maps between the compressed representation of the random oracle (in which the initial state is *ket* ( $\lambda\cdot$ . *None*)) and the uncompressed one (in which the initial state is the uniform superposition of all total functions).

It works by simply applying *compress1* to each output separately.

**definition** *compress* ::  $\langle ('x \rightarrow 'y) \text{ update} \rangle$   
 where  $\langle \text{compress} = \text{apply-every UNIV } (\lambda\cdot. \text{compress1}) \rangle$

**lemma** *unitary-compress[simp]*:  $\langle \text{unitary compress} \rangle$   
 by (*simp add: compress-def apply-every-unitary*)

**lemma** *compress-selfinverse*:  $\langle \text{compress } o_{CL} \text{ compress} = \text{id-cblinfun} \rangle$   
 by (*simp add: compress-def apply-every-mult compress1-square*)

**lemma** *compress-adj*:  $\langle \text{compress} * = \text{compress} \rangle$   
 by (*simp add: compress-def apply-every-adj*)

**lemma** *compress-empty*:  $\langle \text{compress } *_V \text{ ket Map.empty} = \text{superpos-total} \rangle$

**proof** –

**have** \*:  $\langle \text{apply-every } M (\lambda\cdot. \text{compress1}) *_V \text{ ket Map.empty} =$   
 $(\sum f | \text{dom } f = M. \text{ket } f /_R \text{sqrt } (\text{CARD}('y) \wedge \text{card } M)) \rangle$  **for**  $M :: \langle 'x \text{ set} \rangle$

**proof** (*use finite[of M] in induction*)

**case** *empty*

**then show** *?case*

by *simp*

**next**

**case** (*insert x F*)

**have**  $\langle \text{apply-every } (\text{insert } x F) (\lambda\cdot. \text{compress1}) *_V \text{ ket Map.empty}$   
 $= \text{function-at } x \text{ compress1 } *_V \text{ apply-every } F (\lambda\cdot. \text{compress1}) *_V \text{ ket Map.empty} \rangle$

**using** *insert.hyps* **by** (*simp add: apply-every-insert*)

**also have**  $\langle \dots = \text{function-at } x \text{ compress1 } *_V (\sum f | \text{dom } f = F. \text{ket } f /_R \text{sqrt } (\text{real } (\text{CARD}('y) \wedge \text{card } F))) \rangle$

by (*simp add: insert.IH*)

**also have**  $\langle \dots = (\sum f | \text{dom } f = F. (\text{function-at } x \text{ compress1 } *_V \text{ ket } f) /_R \text{sqrt } (\text{real } (\text{CARD}('y) \wedge \text{card } F))) \rangle$

by (*simp add: cblinfun.real.scaleR-right cblinfun.sum-right*)

**also have**  $\langle \dots = (\sum f | \text{dom } f = F. (\sum y \in \text{UNIV}. \text{Rep-ell2 } (\text{compress1 } *_V \text{ ket } (f x)) y *_C \text{ ket } (f(x := y))) /_R \text{sqrt } (\text{real } (\text{CARD}('y) \wedge \text{card } F))) \rangle$

by (*simp add: function-at-ket*)

**also have**  $\langle \dots = (\sum f | \text{dom } f = F. (\sum y \in \text{UNIV}. \text{Rep-ell2 } (\text{compress1 } *_V \text{ ket } \text{None}) y *_C \text{ ket } (f(x$

$\vdash y)) /_R \text{sqrt} (\text{real} (\text{CARD}('y) \wedge \text{card } F))) \rangle$   
**by** (*smt* (*verit*) *Finite-Cartesian-Product.sum-cong-aux domIff local.insert(2) mem-Collect-eq*)  
**also have**  $\langle \dots = (\sum f \mid \text{dom } f = F. (\sum y \in \text{UNIV}. \text{Rep-ell2} (\sum d \in \text{UNIV}. \alpha *_C \text{ket} (\text{Some } d)) y *_C \text{ket} (f(x := y))) /_R \text{sqrt} (\text{real} (\text{CARD}('y) \wedge \text{card } F))) \rangle$   
**by** *simp*  
**also have**  $\langle \dots = (\sum f \mid \text{dom } f = F. (\sum y \in \text{UNIV}. (\sum d \in \text{UNIV}. \alpha *_C \text{Rep-ell2} (\text{ket} (\text{Some } d)) y) *_C \text{ket} (f(x := y))) /_R \text{sqrt} (\text{real} (\text{CARD}('y) \wedge \text{card } F))) \rangle$   
**apply** (*subst complex-vector.linear-sum*[**where**  $f = \langle \lambda x. \text{Rep-ell2 } x \rightarrow \rangle$ ])  
**apply** (*simp add: clinearI plus-ell2.rep-eq scaleC-ell2.rep-eq*)  
**apply** (*subst clinear.scaleC*[**where**  $f = \langle \lambda x. \text{Rep-ell2 } x \rightarrow \rangle$ ])  
**by** (*simp-all add: clinearI plus-ell2.rep-eq scaleC-ell2.rep-eq*)  
**also have**  $\langle \dots = (\sum f \mid \text{dom } f = F. (\sum y \in \text{UNIV}. (\text{if } y = \text{None} \text{ then } 0 \text{ else } \alpha) *_C \text{ket} (f(x := y))) /_R \text{sqrt} (\text{real} (\text{CARD}('y) \wedge \text{card } F))) \rangle$   
**apply** (*rule sum.cong, simp*)  
**subgoal for**  $f$   
**apply** (*rule arg-cong*[**where**  $f = \langle \lambda x. x /_R \rightarrow \rangle$ ])  
**apply** (*rule sum.cong, simp*)  
**subgoal for**  $y$   
**apply** (*subst sum-single*[**where**  $i = \langle \text{the } y \rangle$ ])  
**by** (*auto simp: ket.rep-eq*)  
**by** –  
**by** –  
**also have**  $\langle \dots = (\sum f \mid \text{dom } f = F. (\sum y \in \text{range } \text{Some}. \alpha *_C \text{ket} (f(x := y))) /_R \text{sqrt} (\text{real} (\text{CARD}('y) \wedge \text{card } F))) \rangle$   
**apply** (*rule sum.cong, simp*)  
**apply** (*subst sum.mono-neutral-cong-right*[**where**  $S = \langle \text{range } \text{Some} \rangle$  **and**  $h = \langle \lambda y. \alpha *_C \text{ket} (- (x := y)) \rangle$ ])  
**by** *auto*  
**also have**  $\langle \dots = (\sum f \mid \text{dom } f = F. \sum y \in \text{range } \text{Some}. \alpha *_C \text{ket} (f(x := y)) /_R \text{sqrt} (\text{real} (\text{CARD}('y) \wedge \text{card } F))) \rangle$   
**by** (*simp add: scaleR-right.sum*)  
**also have**  $\langle \dots = (\sum (f, y) \in \{f. \text{dom } f = F\} \times \text{range } \text{Some}. \alpha *_C \text{ket} (f(x := y)) /_R \text{sqrt} (\text{real} (\text{CARD}('y) \wedge \text{card } F))) \rangle$   
**by** (*simp add: sum.cartesian-product*)  
**also have**  $\langle \dots = (\sum (f, y) \in (\lambda f. (f(x := \text{None}), f x)) \{f. \text{dom } f = \text{insert } x F\}. \alpha *_C \text{ket} (f(x := y))) /_R \text{sqrt} (\text{real} (\text{CARD}('y) \wedge \text{card } F))) \rangle$   
**proof** –  
**have** 1:  $\langle \{f. \text{dom } f = F\} \times \text{range } \text{Some} = (\lambda f. (f(x := \text{None}), f x)) \{f. \text{dom } f = \text{insert } x F\} \rangle$   
**proof** (*rule Set.set-eqI, rule iffI*)  
**fix**  $z :: \langle ('x \Rightarrow 'a \text{ option}) \times 'a \text{ option} \rangle$   
**assume** *asm*:  $\langle z \in \{f. \text{dom } f = F\} \times \text{range } \text{Some} \rangle$   
**define**  $f$  **where**  $\langle f = (\text{fst } z)(x := \text{snd } z) \rangle$   
**have**  $\langle f \in \{f. \text{dom } f = \text{insert } x F\} \rangle$   
**using** *asm* **by** (*auto simp: f-def*)  
**moreover have**  $\langle (\lambda f. (f(x := \text{None}), f x)) f = z \rangle$   
**using** *asm insert.hyps* **by** (*auto simp add: f-def*)  
**ultimately show**  $\langle z \in (\lambda f. (f(x := \text{None}), f x)) \{f. \text{dom } f = \text{insert } x F\} \rangle$   
**by** *auto*  
**next**  
**fix**  $z :: \langle ('x \Rightarrow 'a \text{ option}) \times 'a \text{ option} \rangle$   
**assume**  $\langle z \in (\lambda f. (f(x := \text{None}), f x)) \{f. \text{dom } f = \text{insert } x F\} \rangle$   
**then obtain**  $f$  **where**  $\langle \text{dom } f = \text{insert } x F \rangle$  **and**  $\langle z = (\lambda f. (f(x := \text{None}), f x)) f \rangle$   
**by** *auto*  
**then show**  $\langle z \in \{f. \text{dom } f = F\} \times \text{range } \text{Some} \rangle$   
**using** *insert.hyps* **by** *auto*

```

qed
show ?thesis
  apply (subst scaleR-right.sum)
  apply (rule sum.cong)
  using 1 by auto
qed
also have ⟨... = (∑ f | dom f = insert x F. α *C ket f) /R sqrt (real (CARD('y) ^ card F))⟩
  apply (subst sum.reindex)
  apply auto
  by (smt (verit) fun-upd-idem-iff fun-upd-upd inj-on-def prod.simps(1))
also have ⟨... = (∑ f | dom f = insert x F. ket f /R sqrt (real (CARD('y) ^ card (insert x F))))⟩
  by (simp add: card-insert-disjoint insert.hyps real-sqrt-mult α-def N-def scaleR-scaleC
      divide-inverse-commute flip: scaleC-sum-right)
finally show ?case
  by -
qed

have ⟨(∑ f | dom f = UNIV. ket f /R sqrt (CARD('y) ^ CARD('x))) = (superpos-total :: ('x ⇒ 'y
option) ell2)⟩
  unfolding uniform-superpos-def2
  apply (rule sum.cong)
  apply (simp add: total-functions-def3)
  by (simp add: card-total-functions scaleR-scaleC)

with *[of UNIV]
show ?thesis
  by (simp flip: compress-def)
qed

```

#### 4.6 *standard-query1* - Operator for uncompressed query of a single RO-output

We define the operation *standard-query1* of querying the oracle, but first in the special case of an oracle that has no input register. That is, the oracle state consists of just one output value (or *None*) and this value is simply added to the query output register.

Roughly speaking, it thus is the unitary  $|y, h\rangle \mapsto |y \oplus h, h\rangle$ . In comparison, a “normal” oracle query would be defined by  $|x, y, h\rangle \mapsto |x, y \oplus h(x), h\rangle$ .

That is: If one starts with a three-partite state  $\psi \otimes_s \text{ket } 0 \otimes_s \text{superpos-total}$  and keeps performing operations  $U_i$  on the parts 1, 2 of the state, interleaved with *standard-query1* invocations on parts 2, 3, this is a simulation of starting with state  $\psi \otimes_s 0$  and performing  $U_i$  interleaved with invocations of the unitary  $|y\rangle \mapsto |y \oplus h\rangle$  on part 2 where  $h$  is chosen uniformly at random in the beginning.

When  $h = \text{None}$ , there are various natural choices how to define the behavior of *standard-query1*. This is because intuitively, this should not happen, because this operation intended to be applied to uncompressed oracles which are superpositions of total functions. Yet, due to errors introduced by projecting onto invariants, one can get situations where this is not perfectly the case, so the behavior on *None* matters. Here, we choose to let *standard-query1* be the identity in that case.

**definition** *standard-query1* ::  $\langle ('y \times 'y \text{ option}) \text{ update} \rangle$  **where**  
 $\langle \text{standard-query1} = \text{classical-operator } (\text{Some } o (\lambda(y,z). \text{case } z \text{ of } \text{None} \Rightarrow (y, \text{None}) \mid \text{Some } z' \Rightarrow (y + z', z))) \rangle$

The operation *standard-query1'* is defined like *standard-query1* (and the motivation and properties mentioned there also hold here), except that in the case  $h = \text{None}$  (see discussion for *stan-*

*standard-query1*), instead of being the identity, *standard-query1'* returns the 0-vector (not *ket 0!*). In particular, this operation is not a unitary which can make some things more awkward. But on the plus side, we can achieve better bounds in some situations when using *standard-query1'*.

**definition** *standard-query1'* ::  $\langle ('y \times 'y \text{ option}) \text{ update} \rangle$  **where**  
 $\langle \text{standard-query1}' = \text{classical-operator } (\lambda(y,z). \text{ case } z \text{ of } \text{None} \Rightarrow \text{None} \mid \text{Some } z' \Rightarrow \text{Some } (y + z', z)) \rangle$

**lemma** *standard-query1-Some[simp]*:  $\langle \text{standard-query1} *_{\mathbb{V}} \text{ket } (y, \text{Some } z) = \text{ket } (y + z, \text{Some } z) \rangle$   
**by** (*simp add: standard-query1-def classical-operator-ket-finite*)

**lemma** *standard-query1-None[simp]*:  $\langle \text{standard-query1} *_{\mathbb{V}} \text{ket } (y, \text{None}) = \text{ket } (y, \text{None}) \rangle$   
**by** (*simp add: standard-query1-def classical-operator-ket-finite*)

**lemma** *standard-query1'-Some[simp]*:  $\langle \text{standard-query1}' *_{\mathbb{V}} \text{ket } (y, \text{Some } z) = \text{ket } (y + z, \text{Some } z) \rangle$   
**by** (*simp add: standard-query1'-def classical-operator-ket-finite*)

**lemma** *standard-query1'-None[simp]*:  $\langle \text{standard-query1}' *_{\mathbb{V}} \text{ket } (y, \text{None}) = 0 \rangle$   
**by** (*simp add: standard-query1'-def classical-operator-ket-finite*)

**lemma** *unitary-standard-query1[simp]*:  $\langle \text{unitary standard-query1} \rangle$   
**unfolding** *standard-query1-def*  
**apply** (*rule unitary-classical-operator*)  
**apply** (*rule o-bij[where g= $\lambda(y,z). \text{ case } z \text{ of } \text{None} \Rightarrow (y, \text{None}) \mid \text{Some } z' \Rightarrow (y - z', z)$ ]*)  
**by** (*auto intro!: ext simp: case-prod-beta cong del: option.case-cong split!: option.split option.split-asm*)

**lemma** *norm-standard-query1'[simp]*:  $\langle \text{norm standard-query1}' = 1 \rangle$

**proof** (*rule order.antisym*)

**show**  $\langle \text{norm standard-query1}' \leq 1 \rangle$

**unfolding** *standard-query1'-def*

**apply** (*rule classical-operator-norm-inj*)

**by** (*auto simp: inj-map-def split!: option.split-asm*)

**show**  $\langle \text{norm standard-query1}' \geq 1 \rangle$

**apply** (*rule cblinfun-norm-geqI[where x= $\langle \text{ket } (\text{undefined}, \text{Some } \text{undefined}) \rangle$ ]*)

**by** *simp*

**qed**

**lemma** *standard-query1-selfinverse[simp]*:  $\langle \text{standard-query1} \circ_{CL} \text{standard-query1} = \text{id-cblinfun} \rangle$

**proof** –

**have** \*:  $\langle (\text{Some} \circ (\lambda(y::'y, z). \text{ case } z \text{ of } \text{None} \Rightarrow (y, \text{None}) \mid \text{Some } z' \Rightarrow (y + z', z))) \circ_m$

$(\text{Some} \circ (\lambda(y, z). \text{ case } z \text{ of } \text{None} \Rightarrow (y, \text{None}) \mid \text{Some } z' \Rightarrow (y + z', z))) = \text{Some} \rangle$

**by** (*auto intro!: ext, rename-tac a b, case-tac b, auto*)

**show** *?thesis*

**by** (*auto simp: standard-query1-def classical-operator-mult \**)

**qed**

## 4.7 *standard-query* - Operator for uncompressed query of the RO

We can now define the operation of querying the (non-compressed) oracle, i.e., the operation  $|x, y, h\rangle \mapsto |x, y \oplus h(x), h\rangle$ . Most of the work has already been done when defining *standard-query1*. We just need to apply *standard-query1* onto the *Y*-register and the *x*-output of the *H*-register, where *x* is the content of the *X*-register (in the computational basis).

The various lemmas below (e.g., *standard-query-ket*) show that this definition actually achieves this.

That is: If one starts with a four-partite state  $\psi \otimes_s \text{ket } 0 \otimes_s \text{ket } 0 \otimes_s \text{superpos-total}$  and keeps performing operations  $U_i$  on the parts 1–3 of the state, interleaved with *standard-query* invocations on parts 2–4, this is a simulation of starting with state  $\psi \otimes_s 0$  and performing  $U_i$  interleaved with invocations of the unitary  $|x, y\rangle \mapsto |x, y \oplus h(x)\rangle$  on parts 2, 3 where  $h$  is a function chosen uniformly at random in the beginning.

**definition** *standard-query* ::  $\langle ('x \times 'y \times ('x \rightarrow 'y)) \text{ ell2} \Rightarrow_{CL} ('x \times 'y \times ('x \rightarrow 'y)) \text{ ell2} \rangle$  **where**  
 $\langle \text{standard-query} = \text{controlled-op } (\lambda x. (\text{Fst}; \text{Snd } o \text{ function-at } x) \text{ standard-query1}) \rangle$

Analogous to *standard-query* but using the variant *standard-query1'*.

**definition** *standard-query1'* ::  $\langle ('x \times 'y \times ('x \rightarrow 'y)) \text{ ell2} \Rightarrow_{CL} ('x \times 'y \times ('x \rightarrow 'y)) \text{ ell2} \rangle$  **where**  
 $\langle \text{standard-query1}' = \text{controlled-op } (\lambda x. (\text{Fst}; \text{Snd } o \text{ function-at } x) \text{ standard-query1}') \rangle$

**lemma** *standard-query-ket*:  $\langle \text{standard-query} *_{\vee} (\text{ket } x \otimes_s \psi) = \text{ket } x \otimes_s ((\text{Fst}; \text{Snd } o \text{ function-at } x) \text{ standard-query1} *_{\vee} \psi) \rangle$

**by** (*auto simp: standard-query-def*)

**lemma** *standard-query-ket-full-Some*:

**assumes**  $\langle H x = \text{Some } z \rangle$

**shows**  $\langle \text{standard-query} *_{\vee} (\text{ket } (x, y, H)) = \text{ket } (x, y + z, H) \rangle$

**proof** –

**obtain**  $H'$  **where** *pf-xH*:  $\langle \text{puncture-function } x H = (H x, H') \rangle$

**by** (*metis fst-puncture-function prod.collapse*)

**have**  $\langle \text{standard-query} *_{\vee} (\text{ket } (x, y, H)) = \text{ket } x \otimes_s \text{sandwich } (\text{id-cblinfun} \otimes_o \text{function-at-U } x) ((\text{id} \otimes_r \text{Fst}) \text{ standard-query1}) *_{\vee} \text{ket } y \otimes_s \text{ket } H \rangle$

**by** (*simp add: standard-query-ket function-at-def pair-o-tensor-right pair-Fst-Snd pair-o-tensor-right unitary-sandwich-register pair-o-tensor-right register-tensor-distrib-right id-tensor-sandwich flip: tensor-ell2-ket*)

**also have**  $\langle \dots = \text{ket } x \otimes_s (\text{id-cblinfun} \otimes_o \text{function-at-U } x) *_{\vee} (\text{id} \otimes_r \text{Fst}) \text{ standard-query1} *_{\vee} (\text{ket } y \otimes_s \text{ket } (H x) \otimes_s \text{ket } H') \rangle$

**(is**  $\langle - = - \otimes_s - *_{\vee} ?R \text{ standard-query1} *_{\vee} - \rangle$ )

**by** (*simp add: sandwich-apply' tensor-op-adjoint tensor-op-ell2 pf-xH assms flip: tensor-ell2-ket*)

**also have**  $\langle \dots = \text{ket } x \otimes_s (\text{id-cblinfun} \otimes_o \text{function-at-U } x) *_{\vee} (\text{ket } (y + z) \otimes_s \text{ket } (H x) \otimes_s \text{ket } H') \rangle$

**apply** (*subst asm-rl[of  $\langle (\text{id} \otimes_r \text{Fst}) = \text{assoc } o \text{Fst} \rangle$ ]*)

**subgoal by** (*auto intro!: tensor-extensionality simp add: register-tensor-is-register Fst-def*)

**apply** (*simp add: Fst-def assoc-ell2-sandwich sandwich-apply' assoc-ell2'-tensor tensor-op-ell2 assms*)

**apply** (*simp add: tensor-ell2-ket del: function-at-U-ket*)

**by** (*simp add: assoc-ell2-tensor tensor-op-ell2 flip: tensor-ell2-ket*)

**also have**  $\langle \dots = \text{ket } x \otimes_s \text{ket } (y + z) \otimes_s \text{ket } H \rangle$

**apply** (*simp add: tensor-op-ell2 flip: tensor-ell2-ket*)

**by** (*simp flip: pf-xH add: tensor-ell2-ket*)

**finally show** *?thesis*

**by** (*simp add: tensor-ell2-ket*)

**qed**

**lemma** *standard-query-ket-full-None*:

**assumes**  $\langle H x = \text{None} \rangle$

**shows**  $\langle \text{standard-query} *_{\vee} (\text{ket } (x, y, H)) = \text{ket } (x, y, H) \rangle$

**proof** –

**obtain**  $H'$  **where** *pf-xH*:  $\langle \text{puncture-function } x H = (H x, H') \rangle$

**by** (*metis fst-puncture-function prod.collapse*)

**have**  $\langle \text{standard-query} *_{\vee} (\text{ket } (x, y, H)) = \text{ket } x \otimes_s \text{sandwich } (\text{id-cblinfun} \otimes_o \text{function-at-U } x) ((\text{id} \otimes_r \text{Fst}) \text{ standard-query1}) *_{\vee} \text{ket } y \otimes_s \text{ket } H \rangle$

**by** (*simp add: standard-query-ket function-at-def pair-o-tensor-right pair-Fst-Snd pair-o-tensor-right unitary-sandwich-register pair-o-tensor-right*)

*register-tensor-distrib-right id-tensor-sandwich*  
*flip: tensor-ell2-ket*  
**also have**  $\langle \dots = \text{ket } x \otimes_s (\text{id-cblinfun} \otimes_o \text{function-at-U } x) *_V (\text{id} \otimes_r \text{Fst}) \text{standard-query1} *_V \text{ket } y \otimes_s \text{ket } (H \ x) \otimes_s \text{ket } H' \rangle$   
**by** (*simp add: sandwich-apply' tensor-op-adjoint tensor-op-ell2 pf-xH assms flip: tensor-ell2-ket*)  
**also have**  $\langle \dots = \text{ket } x \otimes_s (\text{id-cblinfun} \otimes_o \text{function-at-U } x) *_V \text{ket } y \otimes_s \text{ket } (H \ x) \otimes_s \text{ket } H' \rangle$   
**apply** (*subst asm-rl[of  $\langle (\text{id} \otimes_r \text{Fst}) = \text{assoc } o \text{Fst} \rangle$ ]*)  
**subgoal by** (*auto intro!: tensor-extensionality simp add: register-tensor-is-register Fst-def*)  
**apply** (*simp add: Fst-def assoc-ell2-sandwich sandwich-apply' assoc-ell2'-tensor tensor-op-ell2 assms*)  
**apply** (*simp add: tensor-ell2-ket del: function-at-U-ket*)  
**by** (*simp add: assoc-ell2-tensor tensor-op-ell2 flip: tensor-ell2-ket*)  
**also have**  $\langle \dots = \text{ket } x \otimes_s \text{ket } y \otimes_s \text{ket } H \rangle$   
**apply** (*simp add: tensor-op-ell2 flip: tensor-ell2-ket*)  
**by** (*simp flip: pf-xH add: tensor-ell2-ket*)  
**finally show** *?thesis*  
**by** (*simp add: tensor-ell2-ket*)  
**qed**

**lemma** *standard-query'-ket:*  $\langle \text{standard-query}' *_V (\text{ket } x \otimes_s \psi) = \text{ket } x \otimes_s ((\text{Fst}; \text{Snd } o \text{function-at } x) \text{standard-query1}' *_V \psi) \rangle$   
**by** (*auto simp: standard-query'-def*)

**lemma** *standard-query'-ket-full-Some:*

**assumes**  $\langle H \ x = \text{Some } z \rangle$

**shows**  $\langle \text{standard-query}' *_V (\text{ket } (x,y,H)) = \text{ket } (x, y + z, H) \rangle$

**proof** –

**obtain**  $H'$  **where** *pf-xH:*  $\langle \text{puncture-function } x \ H = (H \ x, H') \rangle$

**by** (*metis fst-puncture-function prod.collapse*)

**have**  $\langle \text{standard-query}' *_V (\text{ket } (x,y,H)) = \text{ket } x \otimes_s \text{sandwich } (\text{id-cblinfun} \otimes_o \text{function-at-U } x) ((\text{id} \otimes_r \text{Fst}) \text{standard-query1}') *_V \text{ket } y \otimes_s \text{ket } H \rangle$

**by** (*simp add: standard-query'-ket function-at-def pair-o-tensor-right pair-Fst-Snd pair-o-tensor-right unitary-sandwich-register pair-o-tensor-right register-tensor-distrib-right id-tensor-sandwich flip: tensor-ell2-ket*)

**also have**  $\langle \dots = \text{ket } x \otimes_s (\text{id-cblinfun} \otimes_o \text{function-at-U } x) *_V (\text{id} \otimes_r \text{Fst}) \text{standard-query1}' *_V (\text{ket } y \otimes_s \text{ket } (H \ x) \otimes_s \text{ket } H') \rangle$

**(is**  $\langle - = - \otimes_s - *_V ?R \text{standard-query1}' *_V - \rangle$ )

**by** (*simp add: sandwich-apply' tensor-op-adjoint tensor-op-ell2 pf-xH assms flip: tensor-ell2-ket*)

**also have**  $\langle \dots = \text{ket } x \otimes_s (\text{id-cblinfun} \otimes_o \text{function-at-U } x) *_V (\text{ket } (y + z) \otimes_s \text{ket } (H \ x) \otimes_s \text{ket } H') \rangle$

**apply** (*subst asm-rl[of  $\langle (\text{id} \otimes_r \text{Fst}) = \text{assoc } o \text{Fst} \rangle$ ]*)

**subgoal by** (*auto intro!: tensor-extensionality simp add: register-tensor-is-register Fst-def*)

**apply** (*simp add: Fst-def assoc-ell2-sandwich sandwich-apply' assoc-ell2'-tensor tensor-op-ell2 assms*)

**apply** (*simp add: tensor-ell2-ket del: function-at-U-ket*)

**by** (*simp add: assoc-ell2-tensor tensor-op-ell2 flip: tensor-ell2-ket*)

**also have**  $\langle \dots = \text{ket } x \otimes_s \text{ket } (y + z) \otimes_s \text{ket } H \rangle$

**apply** (*simp add: tensor-op-ell2 flip: tensor-ell2-ket*)

**by** (*simp flip: pf-xH add: tensor-ell2-ket*)

**finally show** *?thesis*

**by** (*simp add: tensor-ell2-ket*)

**qed**

**lemma** *standard-query'-ket-full-None:*

**assumes**  $\langle H \ x = \text{None} \rangle$

**shows**  $\langle \text{standard-query}' *_V (\text{ket } (x,y,H)) = 0 \rangle$

**proof** –

```

obtain  $H'$  where  $pf\text{-}xH$ :  $\langle \text{puncture-function } x \ H = (H \ x, \ H') \rangle$ 
  by (metis fst-puncture-function prod.collapse)
have  $\langle \text{standard-query}' *_{\mathcal{V}} (\text{ket } (x,y,H)) = \text{ket } x \otimes_s \text{sandwich } (\text{id-cblinfun } \otimes_o \text{function-at-}U \ x) ((\text{id } \otimes_r \text{Fst}) \text{standard-query}1') *_{\mathcal{V}} \text{ket } y \otimes_s \text{ket } H \rangle$ 
  by (simp add: standard-query'-ket function-at-def pair-o-tensor-right pair-Fst-Snd
    pair-o-tensor-right unitary-sandwich-register pair-o-tensor-right
    register-tensor-distrib-right id-tensor-sandwich
    flip: tensor-ell2-ket)
also have  $\langle \dots = \text{ket } x \otimes_s (\text{id-cblinfun } \otimes_o \text{function-at-}U \ x) *_{\mathcal{V}} (\text{id } \otimes_r \text{Fst}) \text{standard-query}1' *_{\mathcal{V}} \text{ket } y \otimes_s \text{ket } (H \ x) \otimes_s \text{ket } H' \rangle$ 
  by (simp add: sandwich-apply' tensor-op-adjoint tensor-op-ell2 pf-xH assms flip: tensor-ell2-ket)
also have  $\langle \dots = 0 \rangle$ 
  apply (subst asm-rl[of  $\langle (\text{id } \otimes_r \text{Fst}) = \text{assoc } o \ \text{Fst} \rangle$ ])
  subgoal by (auto intro!: tensor-extensionality simp add: register-tensor-is-register Fst-def)
apply (simp add: Fst-def assoc-ell2-sandwich sandwich-apply' assoc-ell2'-tensor tensor-op-ell2 assms)
  by (simp add: tensor-ell2-ket del: function-at-U-ket)
finally show ?thesis
  by –
qed

```

```

lemma standard-query-selfinverse[simp]:  $\langle \text{standard-query } o_{CL} \ \text{standard-query} = \text{id-cblinfun} \rangle$ 
  by (simp add: standard-query-def controlled-op-compose register-mult)

```

```

lemma unitary-standard-query[simp]:  $\langle \text{unitary standard-query} \rangle$ 
  by (auto simp: standard-query-def intro!: controlled-op-unitary register-unitary[of  $\langle (-;-) \rangle$ ])

```

```

lemma contracting-standard'-query[simp]:  $\langle \text{norm standard-query}' = 1 \rangle$ 

```

```

proof (rule antisym)

```

```

  show  $\langle \text{norm standard-query}' \leq 1 \rangle$ 

```

```

    unfolding standard-query'-def

```

```

    apply (rule controlled-op-norm-leq)

```

```

    by (smt (verit) norm-standard-query1' norm-zero register-norm register-pair-def register-pair-is-register)

```

```

  show  $\langle \text{norm standard-query}' \geq 1 \rangle$ 

```

```

    apply (rule cblinfun-norm-geqI[where  $x = \langle \text{ket } (\text{undefined}, \text{undefined}, \lambda-. \text{Some } \text{undefined}) \rangle$ ])

```

```

    apply (subst standard-query'-ket-full-Some)

```

```

    by auto

```

```

qed

```

## 4.8 *query1* - Query the compressed oracle at a single output

Before we formulate the compressed oracle itself, we define a scaled down version where the function in the oracle has only a single output (and there's no input register). Cf. *standard-query1*. This is done by decompressing the oracle register, applying *standard-query1*, and then recompressing the oracle register.

That is: If one starts with a three-partite state  $\psi \otimes_s \text{ket } 0 \otimes_s \text{ket } \text{None}$  and keeps performing operations  $U_i$  on the parts 1, 2 of the state, interleaved with *query1* invocations on parts 2, 3, this is a simulation of starting with state  $\psi \otimes_s 0$  and performing  $U_i$  interleaved with invocations of the unitary  $|y\rangle \mapsto |y \oplus h\rangle$  on part 2 where  $h$  is chosen uniformly at random in the beginning.

```

definition query1 where  $\langle \text{query1} = \text{Snd } \text{compress1 } o_{CL} \ \text{standard-query1 } o_{CL} \ \text{Snd } \text{compress1} \rangle$ 

```

The operation *query1'* is defined like *query1* (and the motivation and properties mentioned there also hold here), except that it is based on *standard-query1'* instead of *standard-query1*. See the comment at *standard-query1'* for a discussion of the difference.

**definition** *query1'* **where**  $\langle \text{query1}' = \text{Snd compress1 } o_{CL} \text{ standard-query1}' o_{CL} \text{ Snd compress1} \rangle$

**lemma** *unitary-query1[simp]*:  $\langle \text{unitary query1} \rangle$   
**by** (*auto simp: query1-def register-unitary intro!: unitary-cblinfun-compose*)

**lemma** *norm-query1'[simp]*:  $\langle \text{norm query1}' = 1 \rangle$   
**unfolding** *query1'-def*  
**apply** (*subst norm-isometry-compose'*)  
**apply** (*simp add: Snd-def comp-tensor-op compress1-square isometry-def tensor-op-adjoint*)  
**apply** (*subst norm-isometry-compose*)  
**apply** (*simp add: Snd-def comp-tensor-op compress1-square isometry-def tensor-op-adjoint*)  
**by** *simp*

The following lemmas give explicit formulas for the result of applying *query1* and *query1'* to computational basis states (*ket trafo*). While the definitions of *query1* and *query1'* are useful for showing structural properties of these operations (e.g., the fact that they actually simulate a random oracle), for doing computations in concrete cases (e.g., the preservation of an invariant), the explicit formulas can be more useful.

**lemma** *query1-None*:  $\langle \text{query1} *_{\mathcal{V}} \text{ket } (y, \text{None}) =$   
 $\alpha *_{\mathcal{C}} (\sum d \in \text{UNIV}. \text{ket } (y + d, \text{Some } d))$   
 $- \alpha \hat{3} *_{\mathcal{C}} (\sum y' \in \text{UNIV}. \sum d \in \text{UNIV}. \text{ket } (y', \text{Some } d))$   
 $+ \alpha^2 *_{\mathcal{C}} (\sum d \in \text{UNIV}. \text{ket } (d, \text{None})) \rangle$  (**is**  $\langle - = ?rhs \rangle$ )

**proof** –

**have** [*simp*]:  $\langle \alpha * \alpha = \alpha^2 \rangle$   $\langle \alpha * \alpha^2 = \alpha \hat{3} \rangle$   
**by** (*simp-all add: power2-eq-square numeral-2-eq-2 numeral-3-eq-3*)

**have** *aux*:  $\langle a = a' \implies b = b' \implies c = c' \implies a - b + c = a' - b' + c' \rangle$  **for**  $a \ b \ c \ a' \ b' \ c' ::$   
 $\langle 'z::\text{group-add} \rangle$   
**by** *simp*

**have**  $\langle \text{Snd compress1} *_{\mathcal{V}} \text{ket } (y, \text{None}) = (\sum d \in \text{UNIV}. \alpha *_{\mathcal{C}} \text{ket } (y, \text{Some } d)) \rangle$   
**by** (*simp add: query1-def tensor-ell2-scaleC2 tensor-ell2-sum-right flip: tensor-ell2-ket*)

**also have**  $\langle \text{standard-query1} *_{\mathcal{V}} \dots = (\sum d \in \text{UNIV}. \alpha *_{\mathcal{C}} \text{ket } (y + d, \text{Some } d)) \rangle$   
**by** (*simp add: cblinfun.scaleC-right cblinfun.sum-right*)

**also have**  $\langle \text{Snd compress1} *_{\mathcal{V}} \dots =$   
 $\alpha *_{\mathcal{C}} (\sum d \in \text{UNIV}. (\text{ket } (y + d) \otimes_s \text{ket } (\text{Some } d)))$   
 $- \alpha \hat{3} *_{\mathcal{C}} (\sum z \in \text{UNIV}. \sum d \in \text{UNIV}. (\text{ket } (y + z) \otimes_s \text{ket } (\text{Some } d)))$   
 $+ \alpha^2 *_{\mathcal{C}} (\sum z \in \text{UNIV}. (\text{ket } (y + z) \otimes_s \text{ket } \text{None})) \rangle$

**by** (*simp add: tensor-ell2-diff2 tensor-ell2-add2 scaleC-add-right sum.distrib tensor-ell2-sum-right tensor-ell2-scaleC2 sum-subtractf scaleC-diff-right scaleC-sum-right cblinfun.scaleC-right cblinfun.sum-right flip: tensor-ell2-ket*)

**also have**  $\langle \dots = ?rhs \rangle$

**apply** (*rule aux*)

**subgoal**

**by** (*simp add: tensor-ell2-ket*)

**subgoal**

**apply** (*subst sum.reindex-bij-betw[where h= $\langle \lambda d. y + d \rangle$  and  $T = \text{UNIV}$ ]*)

**by** (*simp-all add: tensor-ell2-ket*)

**subgoal**

**apply** *simp*

**apply** (*subst sum.reindex-bij-betw[where h= $\langle \lambda d. y + d \rangle$  and  $T = \text{UNIV}$ ]*)

**by** (*simp-all add: tensor-ell2-ket*)

by –  
 finally show *?thesis*  
 unfolding *query1-def* by *simp*  
 qed

**lemma** *query1-Some*:  $\langle \text{query1} *_{\mathcal{V}} \text{ket} (y, \text{Some } d) =$   
 $\text{ket} (y + d, \text{Some } d)$   
 $+ \alpha *_{\mathcal{C}} \text{ket} (y + d, \text{None})$   
 $- \alpha^{\wedge 3} *_{\mathcal{C}} (\sum_{y' \in \text{UNIV}} \text{ket} (y', \text{None}))$   
 $- \alpha^2 *_{\mathcal{C}} (\sum_{d' \in \text{UNIV}} \text{ket} (y + d', \text{Some } d'))$   
 $- \alpha^2 *_{\mathcal{C}} (\sum_{d' \in \text{UNIV}} \text{ket} (y + d, \text{Some } d'))$   
 $+ \alpha^2 *_{\mathcal{C}} (\sum_{d' \in \text{UNIV}} \text{ket} (y, \text{Some } d'))$   
 $+ \alpha^{\wedge 4} *_{\mathcal{C}} (\sum_{y' \in \text{UNIV}} \sum_{d' \in \text{UNIV}} \text{ket} (y', \text{Some } d')) \rangle$   
 (is  $\langle - = ?rhs \rangle$ )

**proof** –

**have** [*simp*]:  $\langle \alpha * \alpha = \alpha^2 \rangle \langle \alpha^2 * \alpha = \alpha^{\wedge 3} \rangle$   
**by** (*simp-all add: power2-eq-square numeral-2-eq-2 numeral-3-eq-3*)

**have** *aux*:  $\langle a = a' \implies b = b' \implies c = c' \implies d = d' \implies e = e' \implies f = f' \implies g = g'$   
 $\implies a' - e' + b' + g' - d' - c' + f' = a + b - c - d - e + f + g \rangle$   
**for**  $a\ b\ c\ d\ e\ f\ g\ a'\ b'\ c'\ d'\ e'\ f'\ g' :: \langle 'z::\text{ab-group-add} \rangle$   
**by** *simp*

**have**  $\langle \text{Snd compress1} *_{\mathcal{V}} \text{ket} (y, \text{Some } d) =$   
 $\text{ket} (y, \text{Some } d) - \alpha^2 *_{\mathcal{C}} (\sum_{d' \in \text{UNIV}} \text{ket} (y, \text{Some } d')) + \alpha *_{\mathcal{C}} \text{ket} (y, \text{None}) \rangle$   
**by** (*simp add: query1-def tensor-ell2-scaleC2 tensor-ell2-diff2 tensor-ell2-add2 tensor-ell2-sum-right flip: tensor-ell2-ket scaleC-sum-right*)

**also have**  $\langle \text{standard-query1} *_{\mathcal{V}} \dots = \text{ket} (y + d, \text{Some } d) - \alpha^2 *_{\mathcal{C}} (\sum_{d' \in \text{UNIV}} \text{ket} (y + d', \text{Some } d')) + \alpha *_{\mathcal{C}} \text{ket} (y, \text{None}) \rangle$

**by** (*simp add: cblinfun.add-right cblinfun.diff-right cblinfun.scaleC-right cblinfun.sum-right*)

**also have**  $\langle \text{Snd compress1} *_{\mathcal{V}} \dots =$   
 $\text{ket} (y + d, \text{Some } d)$   
 $- \alpha^2 *_{\mathcal{C}} (\sum_{d' \in \text{UNIV}} \text{ket} (y + d, \text{Some } d'))$   
 $+ \alpha *_{\mathcal{C}} \text{ket} (y + d, \text{None})$   
 $+ \alpha^{\wedge 4} *_{\mathcal{C}} (\sum_{z \in \text{UNIV}} \sum_{d' \in \text{UNIV}} \text{ket} (y + z, \text{Some } d'))$   
 $- \alpha^2 *_{\mathcal{C}} (\sum_{d' \in \text{UNIV}} \text{ket} (y + d', \text{Some } d'))$   
 $- \alpha^{\wedge 3} *_{\mathcal{C}} (\sum_{z \in \text{UNIV}} \text{ket} (y + z, \text{None}))$   
 $+ \alpha^2 *_{\mathcal{C}} (\sum_{d' \in \text{UNIV}} \text{ket} (y, \text{Some } d')) \rangle$

**by** (*simp add: tensor-ell2-diff2 tensor-ell2-add2 scaleC-add-right sum.distrib tensor-ell2-scaleC2 sum-subtractf scaleC-diff-right scaleC-sum-right tensor-ell2-sum-right cblinfun.add-right cblinfun.diff-right diff-diff-eq2 cblinfun.scaleC-right cblinfun.sum-right flip: tensor-ell2-ket diff-diff-eq scaleC-sum-right*)

**also have**  $\langle \dots = ?rhs \rangle$

**apply** (*rule aux*)

**subgoal by rule**

**subgoal by rule**

**subgoal**

**apply** (*subst sum.reindex-bij-betw*[**where**  $h = \langle \lambda d. y + d \rangle$  **and**  $T = \text{UNIV}$ ])

**by** *simp-all*

**subgoal by rule**

**subgoal by rule**

**subgoal by rule**

**subgoal**

**apply** (*subst sum.reindex-bij-betw*[**where**  $h = \langle \lambda d. y + d \rangle$  **and**  $T = \text{UNIV}$ ])

**by** *simp-all*

by –  
 finally show *?thesis*  
 unfolding *query1-def* by *simp*  
 qed

lemma *query1*:

shows  $\langle \text{query1} *_{\mathcal{V}} (\text{ket } yd) = (\text{case } yd \text{ of}$   
 $(y, \text{None}) \Rightarrow$   
 $\alpha *_{\mathcal{C}} (\sum d \in \text{UNIV}. \text{ket } (y + d, \text{Some } d))$   
 $- \alpha^{\wedge 3} *_{\mathcal{C}} (\sum y' \in \text{UNIV}. \sum d \in \text{UNIV}. \text{ket } (y', \text{Some } d))$   
 $+ \alpha^2 *_{\mathcal{C}} (\sum d \in \text{UNIV}. \text{ket } (d, \text{None}))$   
 $| (y, \text{Some } d) \Rightarrow$   
 $\text{ket } (y + d, \text{Some } d)$   
 $+ \alpha *_{\mathcal{C}} \text{ket } (y + d, \text{None})$   
 $- \alpha^{\wedge 3} *_{\mathcal{C}} (\sum y' \in \text{UNIV}. \text{ket } (y', \text{None}))$   
 $- \alpha^2 *_{\mathcal{C}} (\sum d' \in \text{UNIV}. \text{ket } (y + d', \text{Some } d'))$   
 $- \alpha^2 *_{\mathcal{C}} (\sum d' \in \text{UNIV}. \text{ket } (y + d, \text{Some } d'))$   
 $+ \alpha^2 *_{\mathcal{C}} (\sum d' \in \text{UNIV}. \text{ket } (y, \text{Some } d'))$   
 $+ \alpha^{\wedge 4} *_{\mathcal{C}} (\sum y' \in \text{UNIV}. \sum d' \in \text{UNIV}. \text{ket } (y', \text{Some } d')) \rangle$   
 apply (*cases yd, rename-tac y d*) apply (*case-tac d*)  
 apply (*simp-all add:*)  
 apply (*subst query1-None*)  
 apply *simp*  
 apply (*subst query1-Some*)  
 by *simp*

lemma *query1'-None*:  $\langle \text{query1}' *_{\mathcal{V}} \text{ket } (y, \text{None}) =$   
 $\alpha *_{\mathcal{C}} (\sum d \in \text{UNIV}. \text{ket } (y + d, \text{Some } d))$   
 $- \alpha^{\wedge 3} *_{\mathcal{C}} (\sum y' \in \text{UNIV}. \sum d \in \text{UNIV}. \text{ket } (y', \text{Some } d))$   
 $+ \alpha^2 *_{\mathcal{C}} (\sum d \in \text{UNIV}. \text{ket } (d, \text{None})) \rangle$  (*is*  $\langle - = ?rhs \rangle$ )

proof –

have [*simp*]:  $\langle \alpha * \alpha = \alpha^2 \rangle \langle \alpha * \alpha^2 = \alpha^{\wedge 3} \rangle$   
 by (*simp-all add: power2-eq-square numeral-2-eq-2 numeral-3-eq-3*)

have *aux*:  $\langle a = a' \implies b = b' \implies c = c' \implies a - b + c = a' - b' + c' \rangle$  for  $a \ b \ c \ a' \ b' \ c' ::$   
 $\langle 'z :: \text{group-add} \rangle$   
 by *simp*

have  $\langle \text{Snd compress1} *_{\mathcal{V}} \text{ket } (y, \text{None}) = (\sum d \in \text{UNIV}. \alpha *_{\mathcal{C}} \text{ket } (y, \text{Some } d)) \rangle$   
 by (*simp add: query1-def tensor-ell2-scaleC2 tensor-ell2-sum-right flip: tensor-ell2-ket*)

also have  $\langle \text{standard-query1}' *_{\mathcal{V}} \dots = (\sum d \in \text{UNIV}. \alpha *_{\mathcal{C}} \text{ket } (y + d, \text{Some } d)) \rangle$

by (*simp add: cblinfun.scaleC-right cblinfun.sum-right*)

also have  $\langle \text{Snd compress1} *_{\mathcal{V}} \dots =$   
 $\alpha *_{\mathcal{C}} (\sum d \in \text{UNIV}. (\text{ket } (y + d) \otimes_s \text{ket } (\text{Some } d)))$   
 $- \alpha^{\wedge 3} *_{\mathcal{C}} (\sum z \in \text{UNIV}. \sum d \in \text{UNIV}. (\text{ket } (y + z) \otimes_s \text{ket } (\text{Some } d)))$   
 $+ \alpha^2 *_{\mathcal{C}} (\sum z \in \text{UNIV}. (\text{ket } (y + z) \otimes_s \text{ket } \text{None})) \rangle$

by (*simp add: tensor-ell2-diff2 tensor-ell2-add2 scaleC-add-right sum.distrib tensor-ell2-sum-right*  
*tensor-ell2-scaleC2 sum-subtractf scaleC-diff-right scaleC-sum-right cblinfun.scaleC-right*  
*cblinfun.sum-right*  
*flip: tensor-ell2-ket*)

also have  $\langle \dots = ?rhs \rangle$

apply (*rule aux*)

subgoal

by (*simp add: tensor-ell2-ket*)

**subgoal**  
**apply** (*subst sum.reindex-bij-betw*[**where**  $h = \langle \lambda d. y + d \rangle$  **and**  $T = UNIV$ ])  
**by** (*simp-all add: tensor-ell2-ket*)  
**subgoal**  
**apply** *simp*  
**apply** (*subst sum.reindex-bij-betw*[**where**  $h = \langle \lambda d. y + d \rangle$  **and**  $T = UNIV$ ])  
**by** (*simp-all add: tensor-ell2-ket*)  
**by** –  
**finally show** *?thesis*  
**unfolding** *query1'-def* **by** *simp*  
**qed**

**lemma** *query1'-Some*:  $\langle query1' *_{\mathcal{V}} ket (y, Some\ d) = ket (y + d, Some\ d) + \alpha *_{\mathcal{C}} ket (y + d, None) - \alpha^{\wedge 3} *_{\mathcal{C}} (\sum y' \in UNIV. ket (y', None)) - \alpha^2 *_{\mathcal{C}} (\sum d' \in UNIV. ket (y + d', Some\ d')) - \alpha^2 *_{\mathcal{C}} (\sum d' \in UNIV. ket (y + d, Some\ d')) + \alpha^{\wedge 4} *_{\mathcal{C}} (\sum y' \in UNIV. \sum d' \in UNIV. ket (y', Some\ d')) \rangle$   
**(is**  $\langle - = ?rhs \rangle$ )

**proof** –  
**have** [*simp*]:  $\langle \alpha * \alpha = \alpha^2 \rangle \langle \alpha^2 * \alpha = \alpha^{\wedge 3} \rangle$   
**by** (*simp-all add: power2-eq-square numeral-2-eq-2 numeral-3-eq-3*)

**have** *aux*:  $\langle a = a' \implies b = b' \implies c = c' \implies d = d' \implies e = e' \implies g = g' \implies a' - e' + b' + g' - d' - c' = a + b - c - d - e + g \rangle$   
**for**  $a\ b\ c\ d\ e\ f\ g\ a'\ b'\ c'\ d'\ e'\ f'\ g' :: \langle 'z :: ab\text{-group-add} \rangle$   
**by** *simp*

**have**  $\langle Snd\ compress1 *_{\mathcal{V}} ket (y, Some\ d) = ket (y, Some\ d) - \alpha^2 *_{\mathcal{C}} (\sum d' \in UNIV. ket (y, Some\ d')) + \alpha *_{\mathcal{C}} ket (y, None) \rangle$   
**by** (*simp add: query1-def tensor-ell2-scaleC2 tensor-ell2-diff2 tensor-ell2-add2 tensor-ell2-sum-right flip: tensor-ell2-ket scaleC-sum-right*)

**also have**  $\langle standard\ query1' *_{\mathcal{V}} \dots = ket (y + d, Some\ d) - \alpha^2 *_{\mathcal{C}} (\sum d' \in UNIV. ket (y + d', Some\ d')) \rangle$   
**by** (*simp add: cblinfun.add-right cblinfun.diff-right cblinfun.scaleC-right cblinfun.sum-right*)

**also have**  $\langle Snd\ compress1 *_{\mathcal{V}} \dots = ket (y + d, Some\ d) - \alpha^2 *_{\mathcal{C}} (\sum d' \in UNIV. ket (y + d, Some\ d')) + \alpha *_{\mathcal{C}} ket (y + d, None) + \alpha^{\wedge 4} *_{\mathcal{C}} (\sum z \in UNIV. \sum d' \in UNIV. ket (y + z, Some\ d')) - \alpha^2 *_{\mathcal{C}} (\sum d' \in UNIV. ket (y + d', Some\ d')) - \alpha^{\wedge 3} *_{\mathcal{C}} (\sum z \in UNIV. ket (y + z, None)) \rangle$

**by** (*simp add: tensor-ell2-diff2 tensor-ell2-add2 scaleC-add-right sum.distrib tensor-ell2-sum-right tensor-ell2-scaleC2 sum-subtractf scaleC-diff-right scaleC-sum-right cblinfun.sum-right cblinfun.add-right cblinfun.diff-right diff-diff-eq2 cblinfun.scaleC-right flip: tensor-ell2-ket diff-diff-eq scaleC-sum-right*)

**also have**  $\langle \dots = ?rhs \rangle$

**apply** (*rule aux*)

**subgoal by rule**

**subgoal by rule**

**subgoal**

**apply** (*subst sum.reindex-bij-betw*[**where**  $h = \langle \lambda d. y + d \rangle$  **and**  $T = UNIV$ ])

**by** *simp-all*

**subgoal by rule**

**subgoal by rule**  
**subgoal**  
**apply** (*subst sum.reindex-bij-betw*[**where**  $h = \langle \lambda d. y + d \rangle$  **and**  $T = UNIV$ ])  
**by** *simp-all*  
**by** –  
**finally show** *?thesis*  
**unfolding** *query1'-def* **by** *simp*  
**qed**

**lemma** *query1'*:

**shows**  $\langle query1' *_{\mathcal{V}} (ket\ yd) = (case\ yd\ of$   
 $(y, None) \Rightarrow$   
 $\alpha *_{\mathcal{C}} (\sum d \in UNIV. ket\ (y + d, Some\ d))$   
 $- \alpha^{\wedge 3} *_{\mathcal{C}} (\sum y' \in UNIV. \sum d \in UNIV. ket\ (y', Some\ d))$   
 $+ \alpha^2 *_{\mathcal{C}} (\sum d \in UNIV. ket\ (d, None))$   
 $| (y, Some\ d) \Rightarrow$   
 $ket\ (y + d, Some\ d)$   
 $+ \alpha *_{\mathcal{C}} ket\ (y + d, None)$   
 $- \alpha^{\wedge 3} *_{\mathcal{C}} (\sum y' \in UNIV. ket\ (y', None))$   
 $- \alpha^2 *_{\mathcal{C}} (\sum d' \in UNIV. ket\ (y + d', Some\ d'))$   
 $- \alpha^2 *_{\mathcal{C}} (\sum d' \in UNIV. ket\ (y + d, Some\ d'))$   
 $+ \alpha^{\wedge 4} *_{\mathcal{C}} (\sum y' \in UNIV. \sum d' \in UNIV. ket\ (y', Some\ d')) \rangle$   
**apply** (*cases yd, rename-tac y d*) **apply** (*case-tac d*)  
**apply** (*simp-all add: .*)  
**apply** (*subst query1'-None*)  
**apply** *simp*  
**apply** (*subst query1'-Some*)  
**by** *simp*

## 4.9 query - Query the compressed oracle

We define the compressed oracle itself.

Analogous to the definition of *query1* above (*decompress, standard-query1, recompress*), the compressed oracle is defined by decompressing the oracle register (now a superposition of functions), applying *standard-query*, and recompressing.

That is: If one starts with a four-partite state  $\psi \otimes_s ket\ 0 \otimes_s ket\ 0 \otimes_s ket\ None$  and keeps performing operations  $U_i$  on the parts 1–3 of the state, interleaved with *query* invocations on parts 2–4, this is a simulation of starting with state  $\psi \otimes_s 0$  and performing  $U_i$  interleaved with invocations of the unitary  $|x, y\rangle \mapsto |x, y \oplus h(x)\rangle$  on parts 2, 3 where  $h$  is a function chosen uniformly at random in the beginning.

Note that there is an alternative way of defining the compressed oracle, namely by decompressing not the whole oracle register, but only the specific oracle output that we are querying. This is closer to an efficient implementation of the compressed oracle. We show that this definition is equivalent below (lemma *query-local*).

**definition** *query* **where**  $\langle query = reg-3-3\ compress\ o_{CL}\ standard-query\ o_{CL}\ reg-3-3\ compress \rangle$

*query'* is defined like *query*, except that it's based on *standard-query1'* instead of *standard-query1*. See the discussion of *standard-query1'* for the difference.

**definition** *query'* **where**  $\langle query' = reg-3-3\ compress\ o_{CL}\ standard-query1'\ o_{CL}\ reg-3-3\ compress \rangle$

**lemma** *unitary-query[simp]*:  $\langle unitary\ query \rangle$

by (auto simp: query-def register-unitary intro!: unitary-cblinfun-compose)

**lemma** *norm-query*[simp]:  $\langle \text{norm query} = 1 \rangle$   
 using *norm-isometry unitary-isometry unitary-query* by blast

**lemma** *norm-query'*[simp]:  $\langle \text{norm query}' = 1 \rangle$   
 unfolding *query'-def*  
 apply (subst *norm-isometry-compose'*)  
 apply (subst *register-adjoint*[OF *register-3-3*, *symmetric*])  
 apply (rule *register-isometry*[OF *register-3-3*])  
 apply *simp*  
 apply (subst *norm-isometry-compose*)  
 apply (rule *register-isometry*[OF *register-3-3*])  
 apply *simp*  
 by *simp*

**lemma** *query-local-generic*:

— A generalization of lemmas *query-local* and *query'-local* below. We prove this first because it avoids a duplication of the proof because *query-local* and *query'-local* have very similar proofs.

**fixes** *query* ::  $\langle ('x \times 'y \times ('x \rightarrow 'y)) \text{ update} \rangle$  **and** *query1*  
**and** *standard-query* **and** *standard-query1*  
**assumes** *query-def*:  $\langle \text{query} = \text{reg-3-3 compress } o_{CL} \text{ standard-query } o_{CL} \text{ reg-3-3 compress} \rangle$   
**assumes** *query1-def*:  $\langle \text{query1} = \text{Snd compress1 } o_{CL} \text{ standard-query1 } o_{CL} \text{ Snd compress1} \rangle$   
**assumes** *standard-query-ket*:  $\langle \bigwedge x \psi. \text{standard-query } *_V (\text{ket } x \otimes_s \psi) = \text{ket } x \otimes_s ((\text{Fst}; \text{Snd } o \text{ function-at } x) \text{ standard-query1 } *_V \psi) \rangle$   
**shows**  $\langle \text{query} = \text{controlled-op } (\lambda x. (\text{Fst}; \text{Snd } o \text{ function-at } x) \text{ query1}) \rangle$

**proof** —

**have**  $\langle \text{query } *_V \text{ket } x \otimes_s \psi = \text{controlled-op } (\lambda x. (\text{Fst}; \text{Snd } o \text{ function-at } x) \text{ query1}) *_V \text{ket } x \otimes_s \psi \rangle$   
**for**  $x \psi$

**proof** —

**have** *aux*:  $\langle (\text{Snd } ((\text{Fst}; \text{Snd } o \text{ function-at } x) Q) o_{CL} \text{ reg-3-3 } (\text{apply-every } M R) :: ('x \times 'y \times ('x \rightarrow 'y)) \text{ update}) \rangle$

$= \text{reg-3-3 } (\text{apply-every } M R) o_{CL} \text{Snd } ((\text{Fst}; \text{Snd } o \text{ function-at } x) Q) \rangle$

**if**  $\langle x \notin M \rangle$  **for**  $M$  **and**  $Q :: \langle ('y \times 'y \text{ option}) \text{ update} \rangle$  **and**  $R$

**using** *finite*[of  $M$ ] **that**

**proof** *induction*

**case** *empty*

**show** *?case*

**by** *simp*

**next**

**case** (*insert y F*)

**have**  $\langle (\text{Snd } ((\text{Fst}; \text{Snd } o \text{ function-at } x) Q) o_{CL} \text{ reg-3-3 } (\text{apply-every } (\text{insert } y F) R) :: ('x \times 'y \times ('x \rightarrow 'y)) \text{ update}) =$

$((\text{Snd } o (\text{Fst}; \text{Snd } o \text{ function-at } x)) Q o_{CL} (\text{reg-3-3 } o \text{ function-at } y) (R y)) o_{CL} \text{ reg-3-3 } (\text{apply-every } F R) \rangle$

**by** (*simp add: apply-every-insert insert register-mult*[of *reg-3-3*, *symmetric*] *cblinfun-compose-assoc*)

**also have**  $\langle \dots = (\text{reg-3-3 } o \text{ function-at } y) (R y) o_{CL} ((\text{Snd } ((\text{Fst}; \text{Snd } o \text{ function-at } x) Q)) o_{CL} \text{ reg-3-3 } (\text{apply-every } F R)) \rangle$

**apply** (*subst swap-registers*[of  $\langle \text{Snd } o \rightarrow \rangle$   $\langle \text{reg-3-3 } o \rightarrow \rangle$ ])

**using** *insert* **apply** (*simp add: reg-3-3-def add: comp-assoc*)

**by** (*simp add: cblinfun-compose-assoc*)

**also have**  $\langle \dots = ((\text{reg-3-3 } o \text{ function-at } y) (R y) o_{CL} \text{ reg-3-3 } (\text{apply-every } F R)) o_{CL} \text{Snd } ((\text{Fst}; \text{Snd } o \text{ function-at } x) Q) \rangle$

**apply** (*subst insert.IH*)

**using** *insert* **by** (*auto simp: cblinfun-compose-assoc*)

**also have**  $\langle \dots = (\text{reg-3-3 } (\text{apply-every } (\text{insert } y \ F) \ R)) \ o_{CL} \ \text{Snd } ((Fst; \text{Snd } \circ \ \text{function-at } x) \ Q) \rangle$   
**by** (*simp add: apply-every-insert insert register-mult[*of reg-3-3, symmetric*] cblinfun-compose-assoc*)  
**finally show** *?case*  
**by** –  
**qed**

**have**  $\langle \text{query } *V \ (\text{ket } x \ \otimes_s \ \psi) = \text{reg-3-3 } \text{compress } *V \ \text{standard-query } *V \ \text{reg-3-3 } \text{compress } *V \ (\text{ket } x \ \otimes_s \ \psi) \rangle$   
**by** (*simp add: query-def*)  
**also have**  $\langle \dots = \text{reg-3-3 } \text{compress } *V \ \text{standard-query } *V \ (\text{ket } x \ \otimes_s \ \text{Snd } \text{compress } *V \ \psi) \rangle$   
**apply** (*rule arg-cong[**where**  $f = \langle \lambda x. - *V - *V \ x \rangle$ ]*)  
**by** (*auto simp: reg-3-3-def*)  
**also have**  $\langle \dots = \text{reg-3-3 } \text{compress } *V \ (\text{ket } x \ \otimes_s \ (((Fst; \ \text{Snd } \circ \ \text{function-at } x) \ \text{standard-query1 } *V \ \text{Snd } \text{compress } *V \ \psi))) \rangle$   
**by** (*simp add: standard-query-ket*)  
**also have**  $\langle \dots = \text{reg-3-3 } \text{compress } *V \ (\text{Snd } ((Fst; \ \text{Snd } \circ \ \text{function-at } x) \ \text{standard-query1})) *V \ (\text{ket } x \ \otimes_s \ \text{Snd } \text{compress } *V \ \psi) \rangle$   
**by** *auto*  
**also have**  $\langle \dots = \text{reg-3-3 } \text{compress } *V \ (\text{Snd } ((Fst; \ \text{Snd } \circ \ \text{function-at } x) \ \text{standard-query1})) *V \ \text{reg-3-3 } \text{compress } *V \ (\text{ket } x \ \otimes_s \ \psi) \rangle$   
**apply** (*rule arg-cong[**where**  $f = \langle \lambda x. - *V - *V \ x \rangle$ ]*)  
**by** (*auto simp: reg-3-3-def*)  
**also have**  $\langle \dots = (\text{reg-3-3 } \text{compress } \ o_{CL} \ (\text{Snd } ((Fst; \ \text{Snd } \circ \ \text{function-at } x) \ \text{standard-query1})) \ o_{CL} \ \text{reg-3-3 } \text{compress}) *V \ (\text{ket } x \ \otimes_s \ \psi) \rangle$   
**by** *auto*  
**also have**  $\langle \dots = (\text{reg-3-3 } (\text{function-at } x \ \text{compress1}) \ o_{CL} \ (\text{Snd } ((Fst; \ \text{Snd } \circ \ \text{function-at } x) \ \text{standard-query1})) \ o_{CL} \ \text{reg-3-3 } (\text{function-at } x \ \text{compress1})) *V \ (\text{ket } x \ \otimes_s \ \psi) \rangle$   
**(is**  $\langle ?lhs *V - = ?rhs *V - \rangle$ )  
**proof** –  
**have** [*simp*]:  $\langle \text{insert } x \ (- \ \{x\}) = \text{UNIV} \rangle$  **for**  $x :: 'x$   
**by** *auto*  
**have**  $\langle ?lhs = \text{reg-3-3 } (\text{apply-every } (\{x\} \cup -\{x\}) \ (\lambda-. \ \text{compress1})) \ o_{CL} \ \text{Snd } ((Fst; \ \text{Snd } \circ \ \text{function-at } x) \ \text{standard-query1}) \ o_{CL} \ \text{reg-3-3 } (\text{apply-every } (-\{x\} \cup \{x\}) \ (\lambda-. \ \text{compress1})) \rangle$   
**by** (*simp add: compress-def*)  
**also have**  $\langle \dots = \text{reg-3-3 } (\text{function-at } x \ \text{compress1}) \ o_{CL} \ \text{reg-3-3 } (\text{apply-every } (- \ \{x\}) \ (\lambda-. \ \text{compress1})) \ o_{CL} \ (\ \ \text{Snd } ((Fst; \ \text{Snd } \circ \ \text{function-at } x) \ \text{standard-query1}) \ o_{CL} \ \text{reg-3-3 } (\text{apply-every } (- \ \{x\}) \ (\lambda-. \ \text{compress1}))) \ o_{CL} \ \text{reg-3-3 } (\text{function-at } x \ \text{compress1}) \rangle$   
**apply** (*subst apply-every-split[symmetric], simp*)  
**apply** (*subst apply-every-split[symmetric], simp*)  
**by** (*simp add: register-mult cblinfun-compose-assoc*)  
**also have**  $\langle \dots = \text{reg-3-3 } (\text{function-at } x \ \text{compress1}) \ o_{CL} \ (\ \ \text{reg-3-3 } (\text{apply-every } (- \ \{x\}) \ (\lambda-. \ \text{compress1})) \ o_{CL} \ \text{reg-3-3 } (\text{apply-every } (- \ \{x\}) \ (\lambda-. \ \text{compress1}))) \ o_{CL} \ \text{Snd } ((Fst; \ \text{Snd } \circ \ \text{function-at } x) \ \text{standard-query1}) \ o_{CL} \ \text{reg-3-3 } (\text{function-at } x \ \text{compress1}) \rangle$   
**apply** (*subst aux*)  
**by** (*auto simp add: cblinfun-compose-assoc*)  
**also have**  $\langle \dots = \text{reg-3-3 } (\text{function-at } x \ \text{compress1}) \ o_{CL} \ (\text{reg-3-3 } (\text{apply-every } (- \ \{x\}) \ (\lambda-. \ \text{compress1}) \ o_{CL} \ \text{compress1})) \ o_{CL} \ \text{Snd } ((Fst; \ \text{Snd } \circ \ \text{function-at } x) \ \text{standard-query1}) \ o_{CL} \ \text{reg-3-3 } (\text{function-at } x \ \text{compress1}) \rangle$

```

    by (simp add: register-mult[of reg-3-3] apply-every-mult)
  also have ⟨... = reg-3-3 (function-at x compress1)
    oCL Snd ((Fst; Snd o function-at x) standard-query1)
    oCL reg-3-3 (function-at x compress1)⟩
    by (simp add: compress1-square)
  finally show ?thesis
    by auto
qed
  also have ⟨... = ket x ⊗s ((Snd (function-at x compress1) oCL ((Fst; Snd o function-at x) stan-
standard-query1) oCL Snd (function-at x compress1)) *V ψ)⟩
    by (simp add: reg-3-3-def)
  also have ⟨... = controlled-op (λx. Snd (function-at x compress1) oCL ((Fst; Snd o function-at x)
standard-query1) oCL Snd (function-at x compress1)) *V
    (ket x ⊗s ψ)⟩
    by simp
  also have ⟨... = controlled-op (λx. (Fst; Snd o function-at x) query1) (ket x ⊗s ψ)⟩
    by (auto simp: query1-def register-mult[symmetric] register-pair-Snd[unfolded o-def, THEN fun-cong])
  finally show ?thesis
    by –
qed

from this[of - ⟨ket -⟩]
show ?thesis
  by (auto intro!: equal-ket simp: tensor-ell2-ket)
qed

```

We give an alternate (equivalent) definition of the compressed oracle *query*. Instead of decompressing the whole oracle, we decompress only the output we need. Specifically, this is implemented by – if the query register contains *ket x* – performing *query1* on the output register and on the register  $H_x$  which is the part of the oracle register which corresponds to the output for input  $x$ .

And analogously for *query1'*.

**lemma** *query-local*: ⟨*query* = controlled-op (λx. (Fst; Snd o function-at x) *query1*)⟩  
**using** *query-def query1-def standard-query-ket* **by** (rule *query-local-generic*)

**lemma** *query'-local*: ⟨*query'* = controlled-op (λx. (Fst; Snd o function-at x) *query1'*)⟩  
**using** *query'-def query1'-def standard-query'-ket* **by** (rule *query-local-generic*)

**lemma** (in *compressed-oracle*) *standard-query-compress*: ⟨*standard-query* o<sub>CL</sub> *reg-3-3 compress* = *reg-3-3 compress* o<sub>CL</sub> *query*⟩  
**by** (simp add: *query-def register-mult compress-selfinverse flip: cblinfun-compose-assoc*)

**lemma** (in *compressed-oracle*) *standard-query'-compress*: ⟨*standard-query'* o<sub>CL</sub> *reg-3-3 compress* = *reg-3-3 compress* o<sub>CL</sub> *query'*⟩  
**by** (simp add: *query'-def register-mult compress-selfinverse flip: cblinfun-compose-assoc*)

**end**

**end**

## 5 *CO-Invariants* Preservation of invariants under compressed oracle queries

**theory** *CO-Invariants* **imports**

*Invariant-Preservation*

*CO-Operations*

**begin**

**lemma** *function-oracle-ket-invariant*:  $\langle \text{function-oracle } h *_{\mathcal{S}} \text{ ket-invariant } I = \text{ket-invariant } ((\lambda(x,y). (x,y + h x)) \text{ ' } I) \rangle$

**by** (*auto intro!*: *arg-cong*[**where**  $f = \langle \lambda x. \text{ccspan } (x \text{ ' } I) \rangle$ ] *simp add*: *ket-invariant-def cblinfun-image-ccspan image-image function-oracle-apply*)

**lemma** *function-oracle-Snd-ket-invariant*:  $\langle \text{Snd } (\text{function-oracle } h) *_{\mathcal{S}} \text{ ket-invariant } I = \text{ket-invariant } ((\lambda(w,x,y). (w,x,y+h x)) \text{ ' } I) \rangle$

**by** (*auto intro!*: *ext arg-cong*[**where**  $f = \langle \lambda x. \text{ccspan } (x \text{ ' } I) \rangle$ ] *simp add*: *Snd-def ket-invariant-def cblinfun-image-ccspan image-image function-oracle-apply tensor-op-ket tensor-ell2-ket*)

**context** *compressed-oracle* **begin**

This lemma allows to simplify the preservation of invariants under invocations of the compressed oracle.

Given an invariant  $I$ , it can be split into many invariants  $I1 z$  for which preservation is shown then with respect to a fixed oracle input  $x z$ , using the simpler oracle *query1* instead.

This allows to reduce complex cases to more elementary ones that talk about a single output of the oracle.

Lemmas *inv-split-reg-query* and *inv-split-reg-query'* are the specific instantiations of this for the two compressed oracle variants *query* and *query'*.

**lemma** *inv-split-reg-query-generic*:

**fixes** *query query1*

**assumes** *query-local*:  $\langle \text{query} = \text{controlled-op } (\lambda x. (\text{Fst}; \text{Snd } o \text{ function-at } x) \text{ query1}) \rangle$

**fixes**  $X :: \langle 'x \text{ update} \Rightarrow 'm \text{ update} \rangle$

**and**  $Y :: \langle 'y \text{ update} \Rightarrow 'm \text{ update} \rangle$

**and**  $H :: \langle ('x \rightarrow 'y) \text{ update} \Rightarrow 'm \text{ update} \rangle$

**and**  $K :: \langle 'z \Rightarrow 'm \text{ ell2 cccsubspace} \rangle$

**and**  $x :: \langle 'z \Rightarrow 'x \rangle$

**and**  $M :: \langle 'z \text{ set} \rangle$

**assumes**  $XK: \langle \bigwedge z. z \in M \implies K z \leq \text{lift-invariant } X (\text{ket-invariant } \{x z\}) \rangle$

**assumes**  $\text{pres-}I1: \langle \bigwedge z. z \in M \implies \text{preserves query1 } (I1 z) (J1 z) \varepsilon \rangle$

**assumes**  $I\text{-leq}: \langle I \leq (\text{SUP } z \in M. K z \sqcap \text{lift-invariant } (Y; H o \text{ function-at } (x z))) (I1 z) \rangle$

**assumes**  $J\text{-geq}: \langle \bigwedge z. z \in M \implies J \geq K z \sqcap \text{lift-invariant } (Y; H o \text{ function-at } (x z)) (J1 z) \rangle$

**assumes**  $YK: \langle \bigwedge z. z \in M \implies \text{compatible-register-invariant } Y (K z) \rangle$

**assumes**  $HK: \langle \bigwedge z. z \in M \implies \text{compatible-register-invariant } (H o \text{ function-at } (x z)) (K z) \rangle$

**assumes** [*simp*]:  $\langle \text{compatible } X Y \rangle \langle \text{compatible } X H \rangle \langle \text{compatible } Y H \rangle$

**assumes**  $U: \langle U = ((X; (Y; H)) \text{ query}) \rangle$

**assumes**  $\text{ortho}K: \langle \bigwedge z z'. z \in M \implies z' \in M \implies z \neq z' \implies \text{orthogonal-spaces } (K z) (K z') \rangle$

**assumes**  $\langle \varepsilon \geq 0 \rangle$

**assumes**  $\langle \text{finite } M \rangle$

**shows**  $\langle \text{preserves } U I J \varepsilon \rangle$

**proof** (*rule inv-split-reg*[**where**  $?U1.0 = \langle \lambda -. \text{query1} \rangle$  **and**  $?I1.0 = I1$  **and**  $?J1.0 = J1$

**and**  $Y = \langle \lambda z. (Y; H o \text{ function-at } (x z)) \rangle$  **and**  $K = K$ ])

**show**  $\langle (Y; H o \text{ function-at } (x z)) \text{ query1} *_V \psi = U *_V \psi \rangle$

**if**  $\langle z \in M \rangle$  **and**  $\langle \psi \in \text{space-as-set } (K z) \rangle$  **for**  $\psi z$

**proof** –

**from** *that(2) XK[OF ⟨z∈M⟩]* **have** ⟨ $\psi \in \text{space-as-set} (\text{lift-invariant } X (\text{ket-invariant } \{x z\}))$ ⟩

**using** *less-eq-ccsubspace.rep-eq* **by** *blast*

**then have**  $\psi x: \langle \psi = X (\text{Proj} (\text{ket-invariant } \{x z\})) *_V \psi \rangle$

**by** (*metis Proj-lift-invariant Proj-fixes-image ⟨compatible X Y⟩ compatible-register1*)

**have** ⟨ $U *_V \psi = (X;(Y;H)) \text{ query } *_V \psi$ ⟩

**by** (*simp add: U*)

**also have** ⟨ $\dots = (X;(Y;H)) (\text{controlled-op} (\lambda x. (\text{Fst};\text{Snd} \circ \text{function-at } x) \text{ query1})) *_V \psi$ ⟩

**by** (*simp add: query-local*)

**also have** ⟨ $\dots = (X;(Y;H)) (\text{controlled-op} (\lambda x. (\text{Fst};\text{Snd} \circ \text{function-at } x) \text{ query1}) \text{ o}_{CL} \text{ Fst} (\text{selfbutter} (\text{ket } (x z)))) *_V \psi$ ⟩

**by** (*simp add: register-pair-apply Fst-def flip: register-mult Proj-ket-invariant-butterfly ψx*)

**also have** ⟨ $\dots = (X;(Y;H)) (\text{Snd} ((\text{Fst};\text{Snd} \circ \text{function-at } (x z)) \text{ query1}) \text{ o}_{CL} \text{ Fst} (\text{selfbutter} (\text{ket } (x z)))) *_V \psi$ ⟩

**by** (*simp add: controlled-op-comp-butter*)

**also have** ⟨ $\dots = (X;(Y;H)) (\text{Snd} ((\text{Fst};\text{Snd} \circ \text{function-at } (x z)) \text{ query1})) *_V \psi$ ⟩

**by** (*simp add: register-pair-apply Fst-def flip: register-mult Proj-ket-invariant-butterfly ψx*)

**also have** ⟨ $\dots = (((X;(Y;H)) \circ \text{Snd} \circ (\text{Fst};\text{Snd} \circ \text{function-at } (x z))) \text{ query1}) *_V \psi$ ⟩

**by** *auto*

**also have** ⟨ $\dots = (Y;H \circ \text{function-at } (x z)) \text{ query1 } *_V \psi$ ⟩

**by** (*simp add: register-pair-Snd register-pair-Fst flip: register-comp-pair comp-assoc*)

**finally show** *?thesis*

**by** *simp*

**qed**

**from** *pres-I1* **show** ⟨*preserves query1 (I1 z) (J1 z) ε*⟩ **if** ⟨ $z \in M$ ⟩ **for**  $z$

**using** *that* **by** –

**from** *I-leq*

**show** ⟨ $I \leq (\text{SUP } z \in M. K z \sqcap \text{lift-invariant } (Y;H \circ \text{function-at } (x z)) (I1 z))$ ⟩

**by** –

**from** *J-geq*

**show** ⟨ $J \geq K z \sqcap \text{lift-invariant } (Y;H \circ \text{function-at } (x z)) (J1 z)$ ⟩ **if** ⟨ $z \in M$ ⟩ **for**  $z$

**using** *that* **by** –

**show** ⟨*compatible-register-invariant (Y;H ∘ function-at (x z)) (K z)*⟩ **if** ⟨ $z \in M$ ⟩ **for**  $z$

**using** *YK[OF that] HK[OF that]* **by** (*rule compatible-register-invariant-pair*)

**from** *orthoK*

**show** ⟨*orthogonal-spaces (K z) (K z')*⟩ **if** ⟨ $z \in M$ ⟩ ⟨ $z' \in M$ ⟩ ⟨ $z \neq z'$ ⟩ **for**  $z z'$

**using** *that* **by** –

**show** ⟨*register (Y;H ∘ function-at (x z))*⟩ **for**  $z$

**by** *simp*

**from** *assms* **show** ⟨ $\varepsilon \geq 0$ ⟩

**by** –

**from** *assms* **show** ⟨*finite M*⟩

**by** *metis*

**qed**

**lemmas** *inv-split-reg-query = inv-split-reg-query-generic[OF query-local]*

**lemmas** *inv-split-reg-query' = inv-split-reg-query-generic[OF query'-local]*

**definition** ⟨*num-queries*  $q = \{(x::'x, y::'y, D::'x \rightarrow 'y). \text{card } (\text{dom } D) \leq q\}$ ⟩

**definition** ⟨*num-queries'*  $q = \{D::'x \rightarrow 'y. \text{card } (\text{dom } D) \leq q\}$ ⟩

**lemma** *num-queries-num-queries'*: ⟨*num-queries*  $q = \text{UNIV} \times \text{UNIV} \times (\text{num-queries}' q)$ ⟩

**by** (*auto intro!: simp: num-queries-def num-queries'-def*)

**lemma** *ket-invariant-num-queries-num-queries'*: ⟨*ket-invariant (num-queries q) =  $\top \otimes_S \top \otimes_S \text{ket-invariant}$* ⟩

$\langle \text{num-queries}' q \rangle$

**by**  $(\text{auto simp: ket-invariant-tensor num-queries-num-queries}' \text{ simp flip: ket-invariant-UNIV})$

This lemma shows that the number of recorded queries (defined outputs in the oracle register) increases at most by 1 upon each query of the compressed oracle.

The two instantiations for the two compressed oracle variants are given afterwards.

**lemma** *preserves-num-generic*:

**fixes**  $\text{query query1}$

**assumes**  $\text{query-local: } \langle \text{query} = \text{controlled-op } (\lambda x. (\text{Fst}; \text{Snd o function-at } x) \text{ query1}) \rangle$

**shows**  $\langle \text{preserves-ket query (num-queries } q) (\text{num-queries } (q+1)) 0 \rangle$

**proof** –

**define**  $K$  **where**  $\langle K x = \text{ket-invariant } \{(x::'x, y::'y, D::'x \rightarrow 'y) \mid y D. \text{card } (\text{dom } D - \{x\}) \leq q\} \rangle$  **for**  $x$

**define**  $Kd$  **where**  $\langle Kd x D0 = \text{ket-invariant } \{(x::'x, y::'y, D::'x \rightarrow 'y) \mid y D. (\forall x' \neq x. D x' = D0 x')\} \rangle$

**for**  $x D0$

**have**  $K$ :  $\langle K x = (\text{SUP } D0 \in \{D0. D0 x = \text{None} \wedge \text{card } (\text{dom } D0 - \{x\}) \leq q\}. Kd x D0) \rangle$  **for**  $x$

**proof** –

**have**  $\text{aux1}$ :  $\langle \text{card } (\text{dom } D - \{x\}) \leq q \implies$

$\exists D'. D' x = \text{None} \wedge \text{card } (\text{dom } D' - \{x\}) \leq q \wedge (\forall x'. x' \neq x \longrightarrow D x' = D' x') \rangle$  **for**  $D$

**apply**  $(\text{rule exI[of - } \langle D(x:=\text{None}) \rangle])$

**by**  $\text{auto}$

**have**  $\text{aux2}$ :  $\langle D' x = \text{None} \implies$

$\text{card } (\text{dom } D' - \{x\}) \leq q \implies \forall x'. x' \neq x \longrightarrow D x' = D' x' \implies \text{card } (\text{dom } D - \{x\}) \leq q \rangle$  **for**

$D' D$

**by**  $(\text{smt } (\text{verit } \text{DiffE Diff-empty card-mono domIff dom-minus dual-order.trans finite-class.finite-code singleton-iff subsetI}))$

**show**  $?thesis$

**by**  $(\text{auto intro!: aux1 aux2 simp add: K-def Kd-def simp flip: ket-invariant-SUP})$

**qed**

**define**  $Kdx$  **where**  $\langle Kdx x D0 x' = \text{ket-invariant } \{(x::'x, y::'y, D::'x \rightarrow 'y) \mid y D. D x' = D0 x'\} \rangle$  **for**  $D0$

$x' x$

**have**  $Kd$ :  $\langle Kd x D0 = (\text{INF } x' \in -\{x\}. Kdx x D0 x') \rangle$  **for**  $x D0$

**unfolding**  $Kd\text{-def } Kdx\text{-def}$

**apply**  $(\text{subst ket-invariant-INF[symmetric]})$

**apply**  $(\text{rule arg-cong[where } f=\text{ket-invariant}])$

**by**  $\text{auto}$

**have**  $Kdx$ :  $\langle Kdx x D0 x' = \text{lift-invariant reg-1-3 } (\text{ket-invariant } \{x\}) \sqcap \text{lift-invariant } (\text{reg-3-3 o function-at } x') (\text{ket-invariant } \{D0 x'\}) \rangle$  **for**  $D0 x' x$

**unfolding**  $Kdx\text{-def reg-3-3-def reg-1-3-def}$

**apply**  $(\text{simp add: lift-invariant-comp})$

**apply**  $(\text{subst lift-invariant-function-at-ket-inv})$

**apply**  $(\text{subst lift-Snd-ket-inv})$

**apply**  $(\text{subst lift-Snd-ket-inv})$

**apply**  $(\text{subst lift-Fst-ket-inv})$

**apply**  $(\text{subst ket-invariant-inter})$

**apply**  $(\text{rule arg-cong[where } f=\text{ket-invariant}])$

**by**  $\text{auto}$

**show**  $?thesis$

**proof**  $(\text{rule inv-split-reg-query-generic[where } X=\langle \text{reg-1-3} \rangle \text{ and } Y=\langle \text{reg-2-3} \rangle \text{ and } H=\langle \text{reg-3-3} \rangle \text{ and } K=K)$

$\text{and } x=\langle \lambda x. x \rangle \text{ and } ?I1.0=\langle \lambda -. \top \rangle \text{ and } ?J1.0=\langle \lambda -. \top \rangle, \text{ OF query-local})$

**show**  $\langle \text{query} = (\text{reg-1-3}; (\text{reg-2-3}; \text{reg-3-3})) \text{ query} \rangle$

**by**  $(\text{auto simp add: pair-Fst-Snd reg-1-3-def reg-2-3-def reg-3-3-def})$

**show**  $\langle \text{compatible reg-1-3 reg-2-3} \rangle \langle \text{compatible reg-1-3 reg-3-3} \rangle \langle \text{compatible reg-2-3 reg-3-3} \rangle$

**by**  $\text{simp-all}$

```

show ⟨compatible-register-invariant reg-2-3 (K x)⟩ for x
  unfolding K Kd Kdx
  apply (rule compatible-register-invariant-SUP, simp)
  apply (rule compatible-register-invariant-INF, simp)
  apply (rule compatible-register-invariant-inter, simp)
  apply (rule compatible-register-invariant-compatible-register)
  apply simp
  apply (rule compatible-register-invariant-compatible-register)
  by simp
show ⟨compatible-register-invariant (reg-3-3 o function-at x) (K x)⟩ for x
  unfolding K Kd Kdx
  apply (rule compatible-register-invariant-SUP, simp)
  apply (rule compatible-register-invariant-INF, simp)
  apply (rule compatible-register-invariant-inter, simp)
  apply (rule compatible-register-invariant-compatible-register)
  apply simp
  apply (rule compatible-register-invariant-compatible-register)
  by simp
show ⟨ket-invariant (num-queries q)
  ≤ (SUP x. K x □ lift-invariant (reg-2-3;reg-3-3 o function-at x) ⊤)⟩
  by (auto intro!: card-Diff1-le[THEN order-trans]
    simp: K-def lift-Fst-ket-inv reg-1-3-def ket-invariant-inter ket-invariant-SUP[symmetric]
    num-queries-def)
have *: ⟨card (dom D) ≤ card (dom D - {x}) + 1⟩ for D x
  by (metis One-nat-def card.empty card.insert diff-card-le-card-Diff empty-not-insert finite.intros(1)
    finite-insert insert-absorb le-diff-conv)
show ⟨K x □ lift-invariant (reg-2-3;reg-3-3 o function-at x) ⊤
  ≤ ket-invariant (num-queries (q + 1))⟩ for x
  by (auto intro!: *[THEN order-trans]
    simp add: num-queries-def K-def lift-Fst-ket-inv reg-1-3-def ket-invariant-inter ket-invariant-SUP[symmetric])
show ⟨preserves query1 ⊤ ⊤ 0⟩
  by simp
show ⟨orthogonal-spaces (K x) (K x')⟩ if ⟨x ≠ x'⟩ for x x'
  unfolding K-def orthogonal-spaces-ket using that by auto
show ⟨K x ≤ lift-invariant reg-1-3 (ket-invariant {x})⟩ for x
  by (auto simp add: K Kd-def reg-1-3-def lift-inv-prod' lift-Fst-ket-inv
    simp flip: ket-invariant-SUP)
show ⟨0 ≤ (0::real)⟩
  by auto
show ⟨finite (UNIV::'x set)⟩
  by simp
qed
qed

```

```

lemmas preserves-num = preserves-num-generic[OF query-local]
lemmas preserves-num' = preserves-num-generic[OF query'-local]

```

We now present various lemmas that give concrete bounds for the preservation of invariants under various conditions, for *query1* (and *query1*^).

The invariants are formulated specifically for an application of *query1* to a two-partite system with query output register and oracle register only.

These can be applied to derive invariant preservation for full compressed oracle queries on arbitrary systems by first splitting the invariant using *inv-split-reg-query*.

The first bound is applicable for ket-invariants that do not put any conditions on the output

register and that not not require that the output register is defined (not *None*) after the query. Lemmas *preserve-query1-bound* and *preserve-query1'-bound*; with slightly simplified bounds in *preserve-query1-simplified*, *preserve-query1'-simplified*.

**definition**  $\langle \text{preserve-query1-bound } \text{NoneI } b_i \ b_{j_0} = 4 * \text{sqrt } b_{j_0} * \text{sqrt } b_i / N + 2 * \text{of-bool } \text{NoneI } * \text{sqrt } b_{j_0} / \text{sqrt } N \rangle$

**lemma** *preserve-query1*:

**assumes** *IJ*:  $\langle I \subseteq J \rangle$

**assumes** [*simp*]:  $\langle \text{None} \in J \rangle$

**assumes** *b<sub>i</sub>*:  $\langle \text{card } (\text{Some } - ' I) \leq b_i \rangle$

**assumes** *b<sub>j<sub>0</sub></sub>*:  $\langle \text{card } (- \text{Some } - ' J) \leq b_{j_0} \rangle$

**assumes**  $\varepsilon$ :  $\langle \varepsilon \geq \text{preserve-query1-bound } (\text{None} \in I) \ b_i \ b_{j_0} \rangle$

**shows**  $\langle \text{preserves-ket query1 } (UNIV \times I) (UNIV \times J) \ \varepsilon \rangle$

**proof** (*rule preservesI'*)

**show**  $\langle \varepsilon \geq 0 \rangle$

**using** -  $\varepsilon$  **apply** (*rule order.trans*)

**by** (*simp add: preserve-query1-bound-def*)

**fix**  $\psi :: \langle 'y \times 'y \ \text{option} \rangle \ \text{ell2}$

**assume**  $\psi'$ :  $\langle \psi \in \text{space-as-set } (\text{ket-invariant } (UNIV \times I)) \rangle$

**assume**  $\langle \text{norm } \psi = 1 \rangle$

**define** *I' J'* **where**  $\langle I' = \text{Some } - ' I \rangle$  **and**  $\langle J' = \text{Some } - ' J \rangle$

**from**  $\psi'$  **have**  $\psi$ :  $\langle \psi \in \text{space-as-set } (\text{ket-invariant } (UNIV \times ((\text{Some } ' I' \cup \{\text{None}\}))) \rangle$

**using** *I'-def less-eq-ccsubspace.rep-eq* **by** *fastforce*

**have** [*simp*]:  $\langle I' \subseteq J' \rangle$

**using** *I'-def J'-def IJ* **by** *blast*

**define**  $\beta$  **where**  $\langle \beta = \text{Rep-ell2 } \psi \rangle$

**then have**  $\beta$ :  $\langle \beta = (\sum yd \in UNIV \times (\text{Some } ' I' \cup \{\text{None}\}). \beta \ yd *_{\mathbb{C}} \text{ket } yd) \rangle$

**using** *ell2-sum-ket-ket-invariant[OF  $\psi$ ]* **by** *auto*

**have**  $\beta$ *bound*:  $\langle (\sum yd \in UNIV \times (\text{Some } ' I' \cup \{\text{None}\}). (\text{cmod } (\beta \ yd))^2) \leq 1 \rangle$  (**is**  $\langle ?lhs \leq 1 \rangle$ )

**apply** (*subgoal-tac*  $\langle (\text{norm } \psi)^2 = ?lhs \rangle$ )

**apply** (*simp add: norm  $\psi = 1$* )

**by** (*simp add:  $\beta$  pythagorean-theorem-sum*)

**have**  $\beta$ *None0*:  $\langle \beta (y, \text{None}) = 0 \rangle$  **if**  $\langle \text{None} \notin I \rangle$  **for** *y*

**using**  $\psi'$  **that** **by** (*simp add:  $\beta$ -def ket-invariant-Rep-ell2*)

**have** [*simp*]:  $\langle \text{Some } - ' \ \text{insert } \text{None } X = \text{Some } - ' X \rangle$  **for** *X* ::  $\langle 'z \ \text{option set} \rangle$

**by** *auto*

**have** [*simp*]:  $\langle \text{Some } - ' \ \text{Some } ' X = X \rangle$  **for** *X* ::  $\langle 'z \ \text{set} \rangle$

**by** *auto*

**have** [*simp*]:  $\langle \text{Some } x \in J \iff x \in J' \rangle$  **for** *x*

**by** (*simp add: J'-def*)

**have** [*simp*]:  $\langle x \in I' \implies x \in J' \rangle$  **for** *x*

**using**  $\langle I' \subseteq J' \rangle$  **by** *blast*

**have** [*simp*]:  $\langle (\sum x \in X. \ \text{if } x \notin Y \ \text{then } f \ x \ \text{else } 0) = (\sum x \in X - Y. \ f \ x) \rangle$  **if**  $\langle \text{finite } X \rangle$  **for** *f* ::  $\langle 'y \Rightarrow 'z :: \text{ab-group-add} \rangle$  **and** *X Y*

**apply** (*rule sum.mono-neutral-cong-right*)

**using** *that* **by** *auto*

**have** [*simp*]:  $\langle (\sum x \in X. \ \sum y \in Y. \ \text{if } x \notin X' \ \text{then } f \ x \ y \ \text{else } 0) = (\sum x \in X - X'. \ \sum y \in Y. \ f \ x \ y) \rangle$  **if**  $\langle \text{finite } X \rangle$

**for** *f* ::  $\langle 'x \Rightarrow 'y \Rightarrow 'z :: \text{ab-group-add} \rangle$  **and** *X X' Y*

**apply** (*rule sum.mono-neutral-cong-right*)

**using** *that* **by** *auto*

**have** [*simp*]:  $\langle \beta \ yd *_{\mathbb{C}} a *_{\mathbb{C}} b = a *_{\mathbb{C}} \beta \ yd *_{\mathbb{C}} b \rangle$  **for** *yd a and b* ::  $\langle 'z :: \text{complex-vector} \rangle$

**by** *auto*

**have** [simp]:  $\langle \text{cmod } \alpha = \text{inverse } (\text{sqrt } N) \rangle \langle \text{cmod } (\alpha^2) = \text{inverse } N \rangle \langle \text{cmod } (\alpha^3) = \text{inverse } (N * \text{sqrt } N) \rangle \langle \text{cmod } (\alpha^4) = \text{inverse } (N^2) \rangle$

**by** (auto simp: power4-eq-xxxx power2-eq-square norm-mult numeral-3-eq-3  $\alpha$ -def inverse-eq-divide norm-divide norm-power power-one-over)

**have** [simp]:  $\langle \text{card } (\text{Some } 'I') \leq b_i \rangle$

**by** (metis  $I'$ -def  $b_i$  card-image inj-Some)

**have** bound- $J'$ [simp]:  $\langle \text{card } (\text{Some } '(- J')) \leq b_{j0} \rangle$

**using**  $b_{j0}$  **unfolding**  $J'$ -def **by** (simp add: card-image)

**define**  $\varphi$  and  $PJ :: \langle ('y \times 'y \text{ option}) \text{ update} \rangle$  **where**

$\langle \varphi = \text{query1 } *_V \psi \rangle$  **and**  $\langle PJ = \text{Proj } (\text{ket-invariant } (UNIV \times -J)) \rangle$

**have** [simp]:  $\langle PJ *_V \text{ket } (x,y) = (\text{if } y \in -J \text{ then ket } (x,y) \text{ else } 0) \rangle$  **for**  $x y$

**by** (simp add: Proj-ket-invariant-ket  $PJ$ -def)

**have**  $P0\varphi$ :  $\langle PJ *_V \varphi =$

$\alpha^4 *_C (\sum y \in UNIV. \sum d \in I'. \sum y' \in UNIV. \sum d' \in -J'. \beta (y, \text{Some } d) *_C \text{ket } (y', \text{Some } d')) -$

$\alpha^2 *_C (\sum y \in UNIV. \sum d \in I'. \sum d' \in -J'. \beta (y, \text{Some } d) *_C \text{ket } (y + d, \text{Some } d')) -$

$\alpha^2 *_C (\sum y \in UNIV. \sum d \in I'. \sum d' \in -J'. \beta (y, \text{Some } d) *_C \text{ket } (y + d', \text{Some } d')) +$

$\alpha^2 *_C (\sum y \in UNIV. \sum d \in I'. \sum d' \in -J'. \beta (y, \text{Some } d) *_C \text{ket } (y, \text{Some } d')) +$

$\alpha *_C (\sum y \in UNIV. \sum d' \in -J'. \beta (y, \text{None}) *_C \text{ket } (y + d', \text{Some } d')) -$

$\alpha^3 *_C (\sum y \in UNIV. \sum y' \in UNIV. \sum d' \in -J'. \beta (y, \text{None}) *_C \text{ket } (y', \text{Some } d')) \rangle$

(is  $\langle - = ?t1 - ?t2 - ?t3 + ?t4 + ?t5 - ?t6 \rangle$ )

**by** (simp add:  $\varphi$ -def  $\beta$  query1 option-sum-split vimage-Compl

cblinfun.add-right cblinfun.diff-right if-distrib Compl-eq-Diff-UNIV

vimage-singleton-inj sum-sum-if-eq sum.distrib scaleC-diff-right scaleC-sum-right

sum-subtractf case-prod-beta sum.cartesian-product' scaleC-add-right add-diff-eq

cblinfun.scaleC-right cblinfun.sum-right

flip: sum.Sigma add.assoc scaleC-scaleC

cong del: option.case-cong if-cong)

**have** norm-t1:  $\langle \text{norm } ?t1 \leq \text{sqrt } b_{j0} * \text{sqrt } b_i / N \rangle$

**proof** -

**have** \*:  $\langle \text{norm } (\sum yd \in UNIV \times \text{Some } 'I'. \beta yd *_C \text{ket } y'd') \leq \text{sqrt } (N * b_i) \rangle$  **for**  $y'd' :: \langle 'y \times 'y \text{ option} \rangle$

**using** - -  $\beta$ bound **apply** (rule bound-coeff-sum2)

**by** (auto simp:  $N$ -def)

**have**  $\langle \text{norm } ?t1 = \text{inverse } (N^2) * \text{norm } (\sum y'd' \in (UNIV :: 'y \text{ set}) \times \text{Some } '(-J'). \sum yd \in UNIV \times \text{Some } 'I'. \beta yd *_C \text{ket } y'd') \rangle$

**apply** (simp add: sum.cartesian-product' sum.reindex  $N$ -def)

**apply** (subst (2) sum.swap) **apply** (subst (3) sum.swap)

**apply** (subst sum.swap) **apply** (subst (2) sum.swap)

**by** (rule refl)

**also have**  $\langle \dots \leq \text{inverse } (N^2) * (N * \text{sqrt } (\text{card } (\text{Some } '(-J))) * \text{sqrt } b_i) \rangle$

**apply** (rule mult-left-mono)

**using** \* **apply** (rule norm-ortho-sum-bound)

**by** (auto simp add: cinner-sum-right cinner-sum-left  $N$ -def real-sqrt-mult algebra-simps real-sqrt-mult algebra-simps

sqrt-sqrt[THEN extend-mult-rule])

**also have**  $\langle \dots \leq \text{inverse } (N^2) * (N * \text{sqrt } b_{j0} * \text{sqrt } b_i) \rangle$

**by** (metis bound- $J'$  linordered-field-class.inverse-nonnegative-iff-nonnegative mult commute mult-right-mono of-nat-0-le-iff of-nat-mono real-sqrt-ge-zero real-sqrt-le-iff)

**also have**  $\langle \dots \leq \text{sqrt } b_{j0} * \text{sqrt } b_i / N \rangle$

**by** (smt (verit) ab-semigroup-mult-class.mult-ac(1) divide-inverse-commute of-nat-power power2-eq-square real-divide-square-eq)

**finally show**  $\langle \text{norm } ?t1 \leq \text{sqrt } b_{j0} * \text{sqrt } b_i / N \rangle$

by –  
qed

have norm-t2:  $\langle \text{norm } ?t2 \leq \text{sqrt } b_{j_0} * \text{sqrt } b_i / N \rangle$

proof –

have \*:  $\langle \text{card } \{y. \delta = \text{fst } y + \text{the } (\text{snd } y) \wedge y \in \text{UNIV} \times \text{Some } 'I'\} \leq \text{card } I' \rangle$  for  $\delta$

apply (rule card-inj-on-le[where f= $\lambda y. \text{the } (\text{snd } y)$ ])

by (auto intro!: inj-onI)

have \*:  $\langle \text{norm } (\sum yd \in \text{UNIV} \times \text{Some } 'I'. \beta yd *_{\mathcal{C}} \text{ket } (\text{fst } yd + \text{the } (\text{snd } yd), d')) \leq \text{sqrt } b_i \rangle$  for  $d' :: \langle 'y \text{ option} \rangle$

using - -  $\beta$ bound apply (rule bound-coeff-sum2)

using \* I'-def  $b_i$  order.trans by auto

have  $\langle \text{norm } ?t2 = \text{inverse } (\text{real } N) * \text{norm } (\sum d' \in \text{Some } '(-J)'. \sum yd \in \text{UNIV} \times \text{Some } 'I'. \beta yd *_{\mathcal{C}} \text{ket } (\text{fst } yd + \text{the } (\text{snd } yd), d')) \rangle$

apply (simp add: sum.cartesian-product' sum.reindex N-def)

apply (subst sum.swap) apply (subst (2) sum.swap) apply (subst (3) sum.swap)

apply (subst sum.swap)

by (rule refl)

also have  $\langle \dots \leq \text{inverse } (\text{real } N) * (\text{sqrt } (\text{card } (\text{Some } '(-J)')) * \text{sqrt } b_i) \rangle$

apply (rule mult-left-mono)

using \* apply (rule norm-ortho-sum-bound)

by (auto simp add: cinner-sum-right cinner-sum-left)

also have  $\langle \dots \leq \text{inverse } N * (\text{sqrt } b_{j_0} * \text{sqrt } b_i) \rangle$

by (simp add: mult-right-mono N-def)

also have  $\langle \dots \leq \text{sqrt } b_{j_0} * \text{sqrt } b_i / N \rangle$

by (simp add: divide-inverse-commute)

finally show  $\langle \text{norm } ?t2 \leq \text{sqrt } b_{j_0} * \text{sqrt } b_i / N \rangle$

by –

qed

have norm-t3:  $\langle \text{norm } ?t3 \leq \text{sqrt } b_{j_0} * \text{sqrt } b_i / N \rangle$

proof –

have \*:  $\langle \text{card } \{y. a = \text{fst } y \wedge y \in \text{UNIV} \times (I \cap \text{range } \text{Some})\} \leq \text{card } I' \rangle$  for  $a :: 'y$

apply (rule card-inj-on-le[where f= $\lambda y. \text{the } (\text{snd } y)$ ])

by (auto intro!: inj-onI simp: I'-def)

have \*:  $\langle \text{norm } (\sum yd \in \text{UNIV} \times \text{Some } 'I'. \beta yd *_{\mathcal{C}} \text{ket } (\text{fst } yd + \text{the } d', d')) \leq \text{sqrt } b_i \rangle$  for  $d' :: \langle 'y \text{ option} \rangle$

using - -  $\beta$ bound apply (rule bound-coeff-sum2)

using \* I'-def  $b_i$  order.trans by auto

have  $\langle \text{norm } ?t3 = \text{inverse } (\text{real } N) * \text{norm } (\sum d' \in \text{Some } '(-J)'. \sum yd \in \text{UNIV} \times \text{Some } 'I'. \beta yd *_{\mathcal{C}} \text{ket } (\text{fst } yd + \text{the } d', d')) \rangle$

apply (simp add: sum.cartesian-product' sum.reindex N-def)

apply (subst sum.swap) apply (subst (2) sum.swap) apply (subst (3) sum.swap)

apply (subst sum.swap)

by (rule refl)

also have  $\langle \dots \leq \text{inverse } (\text{real } N) * (\text{sqrt } (\text{card } (\text{Some } '(-J)')) * \text{sqrt } b_i) \rangle$

apply (rule mult-left-mono)

using \* apply (rule norm-ortho-sum-bound)

by (auto simp add: cinner-sum-right cinner-sum-left)

also have  $\langle \dots \leq \text{inverse } N * (\text{sqrt } b_{j_0} * \text{sqrt } b_i) \rangle$

by (simp add: mult-right-mono N-def)

also have  $\langle \dots \leq \text{sqrt } b_{j_0} * \text{sqrt } b_i / N \rangle$

by (simp add: divide-inverse-commute)

finally show  $\langle \text{norm } ?t3 \leq \text{sqrt } b_{j0} * \text{sqrt } b_i / N \rangle$   
 by –  
 qed

have  $\text{norm-}t4: \langle \text{norm } ?t4 \leq \text{sqrt } b_{j0} * \text{sqrt } b_i / N \rangle$   
 proof –

have \*:  $\langle \text{card } \{y. a = \text{fst } y \wedge y \in \text{UNIV} \times (I \cap \text{range } \text{Some})\} \leq \text{card } I \rangle$  for  $a :: 'y$   
 apply (rule *card-inj-on-le*[*where*  $f = \langle \lambda y. \text{the } (\text{snd } y) \rangle$ ])  
 by (auto *intro!*: *inj-onI* *simp*: *I'-def*)  
 have \*:  $\langle \text{norm } (\sum yd \in \text{UNIV} \times \text{Some } 'I'. \beta yd *_{\mathbb{C}} \text{ket } (\text{fst } yd, d')) \leq \text{sqrt } b_i \rangle$  for  $d' :: \langle 'y \text{ option} \rangle$   
 using - - *bound* apply (rule *bound-coeff-sum2*)  
 using \* *I'-def*  $b_i$  *order.trans* by auto

have  $\langle \text{norm } ?t4 = \text{inverse } (\text{real } N) * \text{norm } (\sum d' \in \text{Some } '(-J'). \sum yd \in \text{UNIV} \times \text{Some } 'I'. \beta yd *_{\mathbb{C}} \text{ket } (\text{fst } yd, d')) \rangle$

apply (*simp add*: *sum.cartesian-product' sum.reindex N-def*)  
 apply (*subst sum.swap*) apply (*subst* (2) *sum.swap*) apply (*subst* (3) *sum.swap*)  
 apply (*subst sum.swap*)  
 by (rule *refl*)

also have  $\langle \dots \leq \text{inverse } (\text{real } N) * (\text{sqrt } (\text{card } (\text{Some } '(-J')) * \text{sqrt } b_i)) \rangle$   
 apply (rule *mult-left-mono*)

using \* apply (rule *norm-ortho-sum-bound*)  
 by (auto *simp add*: *cinner-sum-right cinner-sum-left*)

also have  $\langle \dots \leq \text{inverse } N * (\text{sqrt } b_{j0} * \text{sqrt } b_i) \rangle$   
 by (*simp add*: *mult-right-mono N-def*)

also have  $\langle \dots \leq \text{sqrt } b_{j0} * \text{sqrt } b_i / N \rangle$   
 by (*simp add*: *divide-inverse-commute*)

finally show  $\langle \text{norm } ?t4 \leq \text{sqrt } b_{j0} * \text{sqrt } b_i / N \rangle$   
 by –

qed

have  $\text{norm-}t5: \langle \text{norm } ?t5 \leq \text{of-bool } (\text{None} \in I) * \text{sqrt } b_{j0} / \text{sqrt } N \rangle$

proof (cases  $\langle \text{None} \in I \rangle$ )

case *True*

have \*:  $\langle \text{card } \{y. a = \text{fst } y \wedge y \in \text{UNIV} \times \{\text{None} :: 'y \text{ option}\}\} \leq \text{card } \{()\} \rangle$  for  $a :: 'y$   
 apply (rule *card-inj-on-le*[*where*  $f = \langle \lambda -. \text{undefined} \rangle$ ])  
 by (auto *intro!*: *inj-onI*)

have \*:  $\langle \text{norm } (\sum yd \in \text{UNIV} \times \{\text{None}\}. \beta yd *_{\mathbb{C}} \text{ket } (\text{fst } yd + \text{the } d', d')) \leq \text{sqrt } (1 :: \text{nat}) \rangle$  for  $d'$   
 ::  $\langle 'y \text{ option} \rangle$

using - - *bound* apply (rule *bound-coeff-sum2*)  
 using \* by auto

have  $\langle \text{norm } ?t5 = \text{inverse } (\text{sqrt } N) * \text{norm } (\sum d' \in \text{Some } '(-J'). \sum yd \in \text{UNIV} \times \{\text{None}\}. \beta yd *_{\mathbb{C}} \text{ket } (\text{fst } yd + \text{the } d', d')) \rangle$

apply (*simp add*: *sum.cartesian-product' sum.reindex N-def*)  
 apply (*subst sum.swap*)  
 by (rule *refl*)

also have  $\langle \dots \leq \text{inverse } (\text{sqrt } N) * (\text{sqrt } (\text{card } (\text{Some } '(-J')))) \rangle$   
 apply (rule *mult-left-mono*)

using \* apply (rule *norm-ortho-sum-bound*)  
 by (auto *simp add*: *cinner-sum-right cinner-sum-left*)

also have  $\langle \dots \leq \text{inverse } (\text{sqrt } N) * \text{sqrt } b_{j0} \rangle$   
 by (*simp add*: *mult-right-mono N-def*)

also have  $\langle \dots \leq \text{of-bool } (\text{None} \in I) * \text{sqrt } b_{j0} / \text{sqrt } N \rangle$   
 by (*simp add*: *True divide-inverse-commute*)

```

finally show ?thesis
  by -
next
  case False
  then show ?thesis
    using  $\beta$ None0 by auto
qed

have norm-t6:  $\langle \text{norm } ?t6 \leq \text{of-bool } (None \in I) * \text{sqrt } b_{j_0} / \text{sqrt } N \rangle$ 
proof (cases  $\langle None \in I \rangle$ )
  case True
  have *:  $\langle \text{norm } (\sum yd \in UNIV \times \{None\}. \beta yd *_C \text{ket } y'd') \leq \text{sqrt } N \rangle$  for  $y'd' :: \langle 'y \times 'y \text{ option} \rangle$ 
    using - -  $\beta$ bound apply (rule bound-coeff-sum2)
    by (auto simp: N-def)

  have  $\langle \text{norm } ?t6 = \text{inverse } (N * \text{sqrt } N) * \text{norm } (\sum y'd' \in (UNIV :: 'y \text{ set}) \times \text{Some } '(-J)).$ 
 $\sum yd \in UNIV \times \{None\}. \beta yd *_C \text{ket } y'd') \rangle$ 
    apply (simp add: sum.cartesian-product' sum.reindex N-def)
    apply (subst (2) sum.swap) apply (subst sum.swap)
    by (rule refl)
  also have  $\langle \dots \leq \text{inverse } (N * \text{sqrt } N) * (N * \text{sqrt } (\text{card } (\text{Some } '(-J)))) \rangle$ 
    apply (rule mult-left-mono)
    using * apply (rule norm-ortho-sum-bound)
    by (auto simp add: cinner-sum-right cinner-sum-left N-def mult.commute real-sqrt-mult vector-space-over-itself.scale-scale)
  also have  $\langle \dots \leq \text{inverse } (N * \text{sqrt } N) * (N * \text{sqrt } b_{j_0}) \rangle$ 
    by (simp add: N-def)
  also have  $\langle \dots \leq \text{of-bool } (None \in I) * \text{sqrt } b_{j_0} / \text{sqrt } N \rangle$ 
    using True by (simp add: divide-inverse-commute less-eq-real-def N-def)
  finally show ?thesis
    by -
next
  case False
  then show ?thesis
    using  $\beta$ None0 by auto
qed

have  $\langle \text{norm } (PJ *_V \varphi) \leq \text{sqrt } b_{j_0} * \text{sqrt } b_i / N + \text{sqrt } b_{j_0} * \text{sqrt } b_i / N + \text{sqrt } b_{j_0} * \text{sqrt } b_i / N$ 
 $+ \text{sqrt } b_{j_0} * \text{sqrt } b_i / N + \text{of-bool } (None \in I) * \text{sqrt } b_{j_0} / \text{sqrt } N + \text{of-bool } (None \in I)$ 
 $* \text{sqrt } b_{j_0} / \text{sqrt } N \rangle$ 
  unfolding P0 $\varphi$ 
  apply (rule norm-triangle-le-diff norm-triangle-le, rule add-mono)+
    apply (rule norm-t1)
    apply (rule norm-t2)
    apply (rule norm-t3)
    apply (rule norm-t4)
    apply (rule norm-t5)
  by (rule norm-t6)

also have  $\langle \dots \leq 4 * \text{sqrt } b_{j_0} * \text{sqrt } b_i / N + 2 * \text{of-bool } (None \in I) * \text{sqrt } b_{j_0} / \text{sqrt } N \rangle$ 
  by (simp add: mult.commute vector-space-over-itself.scale-left-commute)
also have  $\langle \dots \leq \varepsilon \rangle$ 
  using  $\varepsilon$  by (auto intro!: simp add: preserve-query1-bound-def)
finally show  $\langle \text{norm } (\text{Proj } (- \text{ket-invariant } (UNIV \times J)) *_V \varphi) \leq \varepsilon \rangle$ 

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unfolding PJ-def
apply (subst ket-invariant-compl[symmetric])
by simp
qed

definition  $\langle \text{preserve-query1'-bound } \text{NoneI } b_i \ b_{j0} = 3 * \text{sqrt } b_{j0} * \text{sqrt } b_i / N + 2 * \text{of-bool } \text{NoneI} * \text{sqrt } b_{j0} / \text{sqrt } N \rangle$ 
lemma preserve-query1':
  assumes IJ:  $\langle I \subseteq J \rangle$ 
  assumes [simp]:  $\langle \text{None} \in J \rangle$ 
  assumes b_i:  $\langle \text{card } (\text{Some } -' I) \leq b_i \rangle$ 
  assumes b_j0:  $\langle \text{card } (- \text{Some } -' J) \leq b_{j0} \rangle$ 
  assumes  $\varepsilon$ :  $\langle \varepsilon \geq \text{preserve-query1'-bound } (\text{None} \in I) \ b_i \ b_{j0} \rangle$ 
  shows  $\langle \text{preserves-ket query1'} (UNIV \times I) (UNIV \times J) \ \varepsilon \rangle$ 
proof (rule preservesI')
  show  $\langle \varepsilon \geq 0 \rangle$ 
    using -  $\varepsilon$  apply (rule order.trans)
    by (simp add: preserve-query1'-bound-def)
  fix  $\psi$  ::  $\langle ('y \times 'y \text{ option}) \text{ ell2} \rangle$ 
  assume  $\psi'$ :  $\langle \psi \in \text{space-as-set } (\text{ket-invariant } (UNIV \times I)) \rangle$ 
  assume  $\langle \text{norm } \psi = 1 \rangle$ 

  define I' J' where  $\langle I' = \text{Some } -' I \rangle$  and  $\langle J' = \text{Some } -' J \rangle$ 
  from  $\psi'$  have  $\psi$ :  $\langle \psi \in \text{space-as-set } (\text{ket-invariant } (UNIV \times ((\text{Some } -' I' \cup \{\text{None}\}))) \rangle$ 
    using I'-def less-eq-ccsubspace.rep-eq by fastforce
  have [simp]:  $\langle I' \subseteq J' \rangle$ 
    using I'-def J'-def IJ by blast

  define  $\beta$  where  $\langle \beta = \text{Rep-ell2 } \psi \rangle$ 
  then have  $\beta$ :  $\langle \beta = (\sum yd \in UNIV \times (\text{Some } -' I' \cup \{\text{None}\}). \beta \ yd *_{\mathbb{C}} \text{ket } yd) \rangle$ 
    using ell2-sum-ket-ket-invariant[OF  $\psi$ ] by auto
  have  $\beta$ bound:  $\langle (\sum yd \in UNIV \times (\text{Some } -' I' \cup \{\text{None}\}). (\text{cmod } (\beta \ yd))^2) \leq 1 \rangle$  (is  $\langle ?lhs \leq 1 \rangle$ )
    apply (subgoal-tac  $\langle (\text{norm } \psi)^2 = ?lhs \rangle$ )
    apply (simp add: norm  $\psi = 1$ )
    by (simp add:  $\beta$  pythagorean-theorem-sum)
  have  $\beta$ None0:  $\langle \beta (y, \text{None}) = 0 \rangle$  if  $\langle \text{None} \notin I \rangle$  for  $y$ 
    using  $\psi'$  that by (simp add:  $\beta$ -def ket-invariant-Rep-ell2)

  have [simp]:  $\langle \text{Some } -' \text{insert } \text{None } X = \text{Some } -' X \rangle$  for  $X$  ::  $\langle 'z \text{ option set} \rangle$ 
    by auto
  have [simp]:  $\langle \text{Some } -' \text{Some } -' X = X \rangle$  for  $X$  ::  $\langle 'z \text{ set} \rangle$ 
    by auto
  have [simp]:  $\langle \text{Some } x \in J \iff x \in J' \rangle$  for  $x$ 
    by (simp add: J'-def)
  have [simp]:  $\langle x \in I' \implies x \in J' \rangle$  for  $x$ 
    using  $\langle I' \subseteq J' \rangle$  by blast
  have [simp]:  $\langle (\sum x \in X. \text{if } x \notin Y \text{ then } f \ x \text{ else } 0) = (\sum x \in X - Y. f \ x) \rangle$  if  $\langle \text{finite } X \rangle$  for  $f$  ::  $\langle 'y \Rightarrow 'z :: \text{ab-group-add} \rangle$  and  $X \ Y$ 
    apply (rule sum.mono-neutral-cong-right)
    using that by auto
  have [simp]:  $\langle (\sum x \in X. \sum y \in Y. \text{if } x \notin X' \text{ then } f \ x \ y \text{ else } 0) = (\sum x \in X - X'. \sum y \in Y. f \ x \ y) \rangle$  if  $\langle \text{finite } X \rangle$ 
    for  $f$  ::  $\langle 'x \Rightarrow 'y \Rightarrow 'z :: \text{ab-group-add} \rangle$  and  $X \ X' \ Y$ 
    apply (rule sum.mono-neutral-cong-right)
    using that by auto

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have [simp]: ⟨β yd *C a *C b = a *C β yd *C b⟩ for yd a and b :: ⟨'z::complex-vector⟩
  by auto
have [simp]: ⟨cmod α = inverse (sqrt N)⟩ ⟨cmod (α2) = inverse N⟩ ⟨cmod (α3) = inverse (N * sqrt
N)⟩ ⟨cmod (α4) = inverse (N2)⟩
  by (auto simp: norm-mult numeral-3-eq-3 α-def inverse-eq-divide norm-divide norm-power power-one-over
power4-eq-xxxx power2-eq-square)
have [simp]: ⟨card (Some ' I') ≤ bi⟩
  by (metis I'-def bi card-image inj-Some)
have bound-J'[simp]: ⟨card (Some ' (- J')) ≤ bj0⟩
  using bj0 unfolding J'-def by (simp add: card-image)

define φ and PJ :: ⟨('y * 'y option) update⟩ where
  ⟨φ = query1' *V ψ⟩ and ⟨PJ = Proj (ket-invariant (UNIV × -J))⟩
have [simp]: ⟨PJ *V ket (x,y) = (if y∈-J then ket (x,y) else 0)⟩ for x y
  by (simp add: Proj-ket-invariant-ket PJ-def)
have P0φ: ⟨PJ *V φ =
  α4 *C (∑ y∈UNIV. ∑ d∈I'. ∑ y'∈UNIV. ∑ d'∈- J'. β (y, Some d) *C ket (y', Some d')) -
  α2 *C (∑ y∈UNIV. ∑ d∈I'. ∑ d'∈- J'. β (y, Some d) *C ket (y + d, Some d')) -
  α2 *C (∑ y∈UNIV. ∑ d∈I'. ∑ d'∈- J'. β (y, Some d) *C ket (y + d', Some d')) +
  α *C (∑ y∈UNIV. ∑ d'∈- J'. β (y, None) *C ket (y + d', Some d')) -
  α3 *C (∑ y∈UNIV. ∑ y'∈UNIV. ∑ d'∈- J'. β (y, None) *C ket (y', Some d'))⟩
(is ⟨- = ?t1 - ?t2 - ?t3 + ?t5 - ?t6⟩)
  by (simp add: φ-def β query1' option-sum-split vimage-Compl cblinfun.scaleC-right
cblinfun.add-right cblinfun.diff-right if-distrib Compl-eq-Diff-UNIV
vimage-singleton-inj sum-sum-if-eq sum.distrib scaleC-diff-right scaleC-sum-right
sum-subtractf case-prod-beta sum.cartesian-product' scaleC-add-right add-diff-eq
cblinfun.sum-right
flip: sum.Sigma add.assoc scaleC-scaleC
cong del: option.case-cong if-cong)

have norm-t1: ⟨norm ?t1 ≤ sqrt bj0 * sqrt bi / N⟩
proof -
  have *: ⟨norm (∑ yd∈UNIV × Some ' I'. β yd *C ket y'd') ≤ sqrt (N * bi)⟩ for y'd' :: ⟨'y × 'y
option⟩
    using - - βbound apply (rule bound-coeff-sum2)
    by (auto simp: N-def)

  have ⟨norm ?t1 = inverse (N2) * norm (∑ y'd' ∈ (UNIV::'y set) × Some ' (-J). ∑ yd∈UNIV ×
Some ' I'. β yd *C ket y'd')⟩
    apply (simp add: sum.cartesian-product' sum.reindex N-def)
    apply (subst (2) sum.swap) apply (subst (3) sum.swap)
    apply (subst sum.swap) apply (subst (2) sum.swap)
    by (rule refl)
  also have ⟨... ≤ inverse (N2) * (N * sqrt (card (Some ' (- J))) * sqrt bi)⟩
    apply (rule mult-left-mono)
    using * apply (rule norm-ortho-sum-bound)
    by (auto simp add: cinner-sum-right cinner-sum-left N-def real-sqrt-mult algebra-simps
sqrt-sqrt[THEN extend-mult-rule])
  also have ⟨... ≤ inverse (N2) * (N * sqrt bj0 * sqrt bi)⟩
    by (metis bound-J' linordered-field-class.inverse-nonnegative-iff-nonnegative mult commute mult-right-mono
of-nat-0-le-iff of-nat-mono real-sqrt-ge-zero real-sqrt-le-iff)
  also have ⟨... ≤ sqrt bj0 * sqrt bi / N⟩
    by (smt (verit) ab-semigroup-mult-class.mult-ac(1) divide-inverse-commute of-nat-power power2-eq-square
real-divide-square-eq)
  finally show ⟨norm ?t1 ≤ sqrt bj0 * sqrt bi / N⟩

```

by –  
qed

have norm-t2:  $\langle \text{norm } ?t2 \leq \text{sqrt } b_{j_0} * \text{sqrt } b_i / N \rangle$

proof –

have \*:  $\langle \text{card } \{y. \delta = \text{fst } y + \text{the } (\text{snd } y) \wedge y \in \text{UNIV} \times \text{Some } 'I'\} \leq \text{card } I' \rangle$  for  $\delta$

apply (rule card-inj-on-le[where f= $\lambda y. \text{the } (\text{snd } y)$ ])

by (auto intro!: inj-onI)

have \*:  $\langle \text{norm } (\sum yd \in \text{UNIV} \times \text{Some } 'I'. \beta yd *_{\mathcal{C}} \text{ket } (\text{fst } yd + \text{the } (\text{snd } yd), d')) \leq \text{sqrt } b_i \rangle$  for  $d' :: \langle 'y \text{ option} \rangle$

using - -  $\beta$ bound apply (rule bound-coeff-sum2)

using \* I'-def  $b_i$  order.trans by auto

have  $\langle \text{norm } ?t2 = \text{inverse } (\text{real } N) * \text{norm } (\sum d' \in \text{Some } '(-J)'. \sum yd \in \text{UNIV} \times \text{Some } 'I'. \beta yd *_{\mathcal{C}} \text{ket } (\text{fst } yd + \text{the } (\text{snd } yd), d')) \rangle$

apply (simp add: sum.cartesian-product' sum.reindex N-def)

apply (subst sum.swap) apply (subst (2) sum.swap) apply (subst (3) sum.swap)

apply (subst sum.swap)

by (rule refl)

also have  $\langle \dots \leq \text{inverse } (\text{real } N) * (\text{sqrt } (\text{card } (\text{Some } '(-J)')) * \text{sqrt } b_i) \rangle$

apply (rule mult-left-mono)

using \* apply (rule norm-ortho-sum-bound)

by (auto simp add: cinner-sum-right cinner-sum-left)

also have  $\langle \dots \leq \text{inverse } N * (\text{sqrt } b_{j_0} * \text{sqrt } b_i) \rangle$

by (simp add: mult-right-mono N-def)

also have  $\langle \dots \leq \text{sqrt } b_{j_0} * \text{sqrt } b_i / N \rangle$

by (simp add: divide-inverse-commute)

finally show  $\langle \text{norm } ?t2 \leq \text{sqrt } b_{j_0} * \text{sqrt } b_i / N \rangle$

by –

qed

have norm-t3:  $\langle \text{norm } ?t3 \leq \text{sqrt } b_{j_0} * \text{sqrt } b_i / N \rangle$

proof –

have \*:  $\langle \text{card } \{y. a = \text{fst } y \wedge y \in \text{UNIV} \times (I \cap \text{range } \text{Some})\} \leq \text{card } I' \rangle$  for  $a :: 'y$

apply (rule card-inj-on-le[where f= $\lambda y. \text{the } (\text{snd } y)$ ])

by (auto intro!: inj-onI simp: I'-def)

have \*:  $\langle \text{norm } (\sum yd \in \text{UNIV} \times \text{Some } 'I'. \beta yd *_{\mathcal{C}} \text{ket } (\text{fst } yd + \text{the } d', d')) \leq \text{sqrt } b_i \rangle$  for  $d' :: \langle 'y \text{ option} \rangle$

using - -  $\beta$ bound apply (rule bound-coeff-sum2)

using \* I'-def  $b_i$  order.trans by auto

have  $\langle \text{norm } ?t3 = \text{inverse } (\text{real } N) * \text{norm } (\sum d' \in \text{Some } '(-J)'. \sum yd \in \text{UNIV} \times \text{Some } 'I'. \beta yd *_{\mathcal{C}} \text{ket } (\text{fst } yd + \text{the } d', d')) \rangle$

apply (simp add: sum.cartesian-product' sum.reindex N-def)

apply (subst sum.swap) apply (subst (2) sum.swap) apply (subst (3) sum.swap)

apply (subst sum.swap)

by (rule refl)

also have  $\langle \dots \leq \text{inverse } (\text{real } N) * (\text{sqrt } (\text{card } (\text{Some } '(-J)')) * \text{sqrt } b_i) \rangle$

apply (rule mult-left-mono)

using \* apply (rule norm-ortho-sum-bound)

by (auto simp add: cinner-sum-right cinner-sum-left)

also have  $\langle \dots \leq \text{inverse } N * (\text{sqrt } b_{j_0} * \text{sqrt } b_i) \rangle$

by (simp add: mult-right-mono N-def)

also have  $\langle \dots \leq \text{sqrt } b_{j_0} * \text{sqrt } b_i / N \rangle$

by (simp add: divide-inverse-commute)

```

finally show ⟨norm ?t3 ≤ sqrt bj0 * sqrt bi / N⟩
  by -
qed

have norm-t5: ⟨norm ?t5 ≤ of-bool (None∈I) * sqrt bj0 / sqrt N⟩
proof (cases ⟨None∈I⟩)
  case True
  have *: ⟨card {y. a = fst y ∧ y ∈ UNIV × {None :: 'y option}} ≤ card {}⟩ for a :: 'y
    apply (rule card-inj-on-le[where f=⟨λ-. undefined⟩])
    by (auto intro!: inj-onI)
  have *: ⟨norm (∑ yd∈UNIV × {None}. β yd *C ket (fst yd + the d', d')) ≤ sqrt (1::nat)⟩ for d'
  :: ⟨'y option⟩
    using - - βbound apply (rule bound-coeff-sum2)
    using * by auto

  have ⟨norm ?t5 = inverse (sqrt N) * norm (∑ d' ∈ Some '(-J'). ∑ yd∈UNIV × {None}.
    β yd *C ket (fst yd + the d', d'))⟩
    apply (simp add: sum.cartesian-product' sum.reindex N-def)
    apply (subst sum.swap)
    by (rule refl)
  also have ⟨... ≤ inverse (sqrt N) * (sqrt (card (Some '(- J'))))⟩
    apply (rule mult-left-mono)
    using * apply (rule norm-ortho-sum-bound)
    by (auto simp add: cinner-sum-right cinner-sum-left)
  also have ⟨... ≤ inverse (sqrt N) * sqrt bj0⟩
    by (simp add: mult-right-mono N-def)
  also have ⟨... ≤ of-bool (None∈I) * sqrt bj0 / sqrt N⟩
    using True by (simp add: divide-inverse-commute)
  finally show ?thesis
    by -
next
  case False
  then show ?thesis
    using βNone0 by auto
qed

have norm-t6: ⟨norm ?t6 ≤ of-bool (None∈I) * sqrt bj0 / sqrt N⟩
proof (cases ⟨None∈I⟩)
  case True
  have *: ⟨norm (∑ yd∈UNIV × {None}. β yd *C ket y'd') ≤ sqrt N⟩ for y'd' :: ⟨'y × 'y option⟩
    using - - βbound apply (rule bound-coeff-sum2)
    by (auto simp: N-def)

  have ⟨norm ?t6 = inverse (N * sqrt N) * norm (∑ y'd' ∈ (UNIV::'y set) × Some '(-J').
  ∑ yd∈UNIV × {None}. β yd *C ket y'd')⟩
    apply (simp add: sum.cartesian-product' sum.reindex N-def)
    apply (subst (2) sum.swap) apply (subst sum.swap)
    by (rule refl)
  also have ⟨... ≤ inverse (N * sqrt N) * (N * sqrt (card (Some '(- J'))))⟩
    apply (rule mult-left-mono)
    using * apply (rule norm-ortho-sum-bound)
    by (auto simp add: cinner-sum-right cinner-sum-left N-def real-sqrt-mult algebra-simps
    sqrt-sqrt[THEN extend-mult-rule])
  also have ⟨... ≤ inverse (N * sqrt N) * (N * sqrt bj0)⟩
    by (simp add: N-def)

```

```

also have  $\langle \dots \leq \text{of-bool } (None \in I) * \text{sqrt } b_{j_0} / \text{sqrt } N \rangle$ 
  using True by (simp add: divide-inverse-commute less-eq-real-def N-def)
finally show ?thesis
  by –
next
  case False
  then show ?thesis
    using  $\beta None0$  by auto
qed

have  $\langle \text{norm } (PJ *_{\mathcal{V}} \varphi) \leq \text{sqrt } b_{j_0} * \text{sqrt } b_i / N + \text{sqrt } b_{j_0} * \text{sqrt } b_i / N + \text{sqrt } b_{j_0} * \text{sqrt } b_i / N$ 
 $\langle \text{sqrt } b_i / N$ 
 $\langle \text{sqrt } b_{j_0} / \text{sqrt } N \rangle$ 
 $\langle \text{sqrt } b_{j_0} / \text{sqrt } N \rangle$ 
  unfolding P0 $\varphi$ 
  apply (rule norm-triangle-le-diff norm-triangle-le, rule add-mono)+
    apply (rule norm-t1)
    apply (rule norm-t2)
    apply (rule norm-t3)
    apply (rule norm-t5)
  by (rule norm-t6)
also have  $\langle \dots \leq 3 * \text{sqrt } b_{j_0} * \text{sqrt } b_i / N + 2 * \text{of-bool } (None \in I) * \text{sqrt } b_{j_0} / \text{sqrt } N \rangle$ 
  by (simp add: mult.commute vector-space-over-itself.scale-left-commute)
also have  $\langle \dots \leq \varepsilon \rangle$ 
  using  $\varepsilon$  by (auto intro!: simp add: preserve-query1'-bound-def)
finally show  $\langle \text{norm } (\text{Proj } (- \text{ket-invariant } (UNIV \times J)) *_{\mathcal{V}} \varphi) \leq \varepsilon \rangle$ 
  unfolding PJ-def
  apply (subst ket-invariant-compl[symmetric])
  by simp
qed

```

**lemma** *preserve-query1-simplified:*

```

assumes  $\langle I \subseteq J \rangle$ 
assumes  $\langle None \in J \rangle$ 
assumes  $b_{j_0}$ :  $\langle \text{card } (- \text{Some } - ' J) \leq b_{j_0} \rangle$ 
shows  $\langle \text{preserves-ket query1 } (UNIV \times I) (UNIV \times J) (6 * \text{sqrt } b_{j_0} / \text{sqrt } N) \rangle$ 
apply (rule preserve-query1[where bj0=bj0 and bi=N])
using assms by (auto intro!: divide-right-mono simp: preserve-query1-bound-def card-mono N-def)

```

**lemma** *preserve-query1'-simplified:*

```

assumes  $\langle I \subseteq J \rangle$ 
assumes  $\langle None \in J \rangle$ 
assumes  $b_{j_0}$ :  $\langle \text{card } (- \text{Some } - ' J) \leq b_{j_0} \rangle$ 
shows  $\langle \text{preserves-ket query1}' (UNIV \times I) (UNIV \times J) (5 * \text{sqrt } b_{j_0} / \text{sqrt } N) \rangle$ 
apply (rule preserve-query1'[where bj0=bj0 and bi=N])
using assms by (auto intro!: divide-right-mono simp: preserve-query1'-bound-def card-mono N-def)

```

The next bound is applicable for ket-invariants assume the output register to have a specific value *ket*  $y_0$  (typically *ket*  $0$ ) before the query and do not put any conditions on the output register after the query.

Lemmas *preserve-query1-fixY* and *preserve-query1'-fixY*.

**definition**  $\langle \text{preserve-query1-fixY-bound } NoneI NoneJ b_i b_{j_0} = \text{sqrt } b_{j_0} * \text{sqrt } b_i / (N * \text{sqrt } N) \rangle$

$+ 3 * \text{sqrt } b_{j0} * \text{sqrt } b_i / N + \text{of-bool NoneI} * \text{sqrt } b_{j0} / \text{sqrt } N + \text{of-bool NoneI} * \text{sqrt } b_{j0} / N$   
 $+ \text{of-bool NoneJ} / \text{sqrt } N + \text{of-bool NoneJ} * \text{sqrt } b_i / N + \text{of-bool (NoneI} \wedge \text{NoneJ)} / \text{sqrt } N$

**lemma** *preserve-query1-fixY*:  
**assumes**  $IJ$ :  $\langle I \subseteq J \rangle$   
**assumes**  $b_i$ :  $\langle \text{card } (\text{Some } -' I) \leq b_i \rangle$   
**assumes**  $b_{j0}$ :  $\langle \text{card } (- \text{Some } -' J) \leq b_{j0} \rangle$   
**assumes**  $\varepsilon$ :  $\langle \varepsilon \geq \text{preserve-query1-fixY-bound } (\text{None} \in I) (\text{None} \notin J) b_i b_{j0} \rangle$   
**shows**  $\langle \text{preserves-ket query1 } (\{y_0\} \times I) (UNIV \times J) \varepsilon \rangle$

**proof** (*rule preservesI'*)  
**show**  $\langle \varepsilon \geq 0 \rangle$   
**using** -  $\varepsilon$  **apply** (*rule order.trans*)  
**by** (*simp add: preserve-query1-fixY-bound-def*)  
**fix**  $\psi$  ::  $\langle ('y \times 'y \text{ option}) \text{ ell2} \rangle$   
**assume**  $\psi$ :  $\langle \psi \in \text{space-as-set } (\text{ket-invariant } (\{y_0\} \times I)) \rangle$   
**assume**  $\langle \text{norm } \psi = 1 \rangle$

**define**  $I' J'$  **where**  $\langle I' = \text{Some } -' I \rangle$  **and**  $\langle J' = \text{Some } -' J \rangle$   
**then have**  $\langle \{y_0\} \times I \subseteq \{y_0\} \times (\text{Some } -' I' \cup \{\text{None}\}) \rangle$   
**apply** (*rule-tac Sigma-mono*)  
**by** *auto*  
**with**  $\psi$  **have**  $\psi'$ :  $\langle \psi \in \text{space-as-set } (\text{ket-invariant } (\{y_0\} \times ((\text{Some } -' I' \cup \{\text{None}\}))) \rangle$   
**using** *less-eq-ccsubspace.rep-eq ket-invariant-le* **by** *fastforce*  
**have** [*simp*]:  $\langle I' \subseteq J' \rangle$   
**using**  $I'$ -*def*  $J'$ -*def*  $IJ$  **by** *blast*

**define**  $\beta$  **where**  $\langle \beta d = \text{Rep-ell2 } \psi (y_0, d) \rangle$  **for**  $d$   
**then have**  $\beta$ :  $\langle \psi = (\sum d \in \text{Some } -' I' \cup \{\text{None}\}. \beta d *_{\mathbb{C}} \text{ket } (y_0, d)) \rangle$   
**using** *ell2-sum-ket-ket-invariant[OF  $\psi$ ]*  
**by** (*auto simp: sum.cartesian-product'*)  
**have**  $\beta$ *bound*:  $\langle (\sum d \in (\text{Some } -' I' \cup \{\text{None}\}). (\text{cmod } (\beta d))^2) \leq 1 \rangle$  (**is**  $\langle ?lhs \leq 1 \rangle$ )  
**apply** (*subgoal-tac  $\langle (\text{norm } \psi)^2 = ?lhs \rangle$* )  
**apply** (*simp add:  $\langle \text{norm } \psi = 1 \rangle$* )  
**by** (*simp add:  $\beta$  pythagorean-theorem-sum del: sum.insert*)  
**have**  $\beta$ *None*:  $\langle \text{cmod } (\beta \text{ None}) \leq 1 \rangle$

**proof** -  
**have**  $\langle (\text{cmod } (\beta \text{ None}))^2 = (\sum d \in \{\text{None}\}. (\text{cmod } (\beta d))^2) \rangle$   
**by** *simp*  
**also have**  $\langle \dots \leq (\sum d \in (\text{Some } -' I' \cup \{\text{None}\}). (\text{cmod } (\beta d))^2) \rangle$   
**apply** (*rule sum-mono2*) **by** *auto*  
**also have**  $\langle \dots \leq 1 \rangle$   
**by** (*rule  $\beta$ bound*)  
**finally show** *?thesis*  
**by** (*simp add: power-le-one-iff*)

**qed**  
**have**  $\beta$ *None0*:  $\langle \beta \text{ None} = 0 \rangle$  **if**  $\langle \text{None} \notin I \rangle$   
**using**  $\psi$  **that** **by** (*simp add:  $\beta$ -def ket-invariant-Rep-ell2*)

**have** [*simp*]:  $\langle \text{Some } -' \text{insert None } X = \text{Some } -' X \rangle$  **for**  $X$  ::  $\langle 'z \text{ option set} \rangle$   
**by** *auto*  
**have** [*simp*]:  $\langle \text{Some } -' \text{Some } -' X = X \rangle$  **for**  $X$  ::  $\langle 'z \text{ set} \rangle$   
**by** *auto*  
**have** [*simp*]:  $\langle \text{Some } x \in J \iff x \in J' \rangle$  **for**  $x$   
**by** (*simp add: J'-def*)  
**have** [*simp*]:  $\langle x \in I' \implies x \in J' \rangle$  **for**  $x$   
**using**  $I' \subseteq J'$  **by** *blast*

**have** [simp]:  $\langle (\sum x \in X. \text{if } x \notin Y \text{ then } f x \text{ else } 0) = (\sum x \in X - Y. f x) \rangle$  **if**  $\langle \text{finite } X \rangle$  **for**  $f :: \langle 'y \Rightarrow 'z :: \text{ab-group-add} \rangle$  **and**  $X Y$   
**apply** (rule sum.mono-neutral-cong-right)  
**using** that **by** auto  
**have** [simp]:  $\langle \beta y d *_C a *_C b = a *_C \beta y d *_C b \rangle$  **for**  $y d a$  **and**  $b :: \langle 'z :: \text{complex-vector} \rangle$   
**by** auto  
**have** [simp]:  $\langle \text{cmod } \alpha = \text{inverse } (\text{sqrt } N) \rangle$   $\langle \text{cmod } (\alpha^2) = \text{inverse } N \rangle$   $\langle \text{cmod } (\alpha^{\wedge} 3) = \text{inverse } (N * \text{sqrt } N) \rangle$   $\langle \text{cmod } (\alpha^{\wedge} 4) = \text{inverse } (N^2) \rangle$   
**by** (auto simp: norm-mult numeral-3-eq-3  $\alpha$ -def inverse-eq-divide norm-divide norm-power power-one-over power4-eq-xxxx power2-eq-square)  
**have** [simp]:  $\langle \text{card } (\text{Some } 'I) \leq b_i \rangle$   
**by** (metis  $I'$ -def  $b_i$  card-image inj-Some)  
**have** bound- $J'$ [simp]:  $\langle \text{card } (\text{Some } '(- J')) \leq b_{j_0} \rangle$   
**using**  $b_{j_0}$  **unfolding**  $J'$ -def **by** (simp add: card-image)

**define**  $\varphi$  **and**  $PJ :: \langle ('y * 'y \text{ option}) \text{ update} \rangle$  **where**  
 $\langle \varphi = \text{query1 } *_V \psi \rangle$  **and**  $\langle PJ = \text{Proj } (\text{ket-invariant } (UNIV \times -J)) \rangle$   
**have** [simp]:  $\langle PJ *_V \text{ket } (x,y) = (\text{if } y \in -J \text{ then } \text{ket } (x,y) \text{ else } 0) \rangle$  **for**  $x y$   
**by** (simp add: Proj-ket-invariant-ket PJ-def)  
**have**  $P0\varphi$ :  $\langle PJ *_V \varphi =$   
 $\alpha^{\wedge} 4 *_C (\sum d \in I'. \sum y' \in UNIV. \sum d' \in -J'. \beta (\text{Some } d) *_C \text{ket } (y', \text{Some } d'))$   
 $- \alpha^2 *_C (\sum d \in I'. \sum d' \in -J'. \beta (\text{Some } d) *_C \text{ket } (y_0 + d, \text{Some } d'))$   
 $- \alpha^2 *_C (\sum d \in I'. \sum d' \in -J'. \beta (\text{Some } d) *_C \text{ket } (y_0 + d', \text{Some } d'))$   
 $+ \alpha^2 *_C (\sum d \in I'. \sum d' \in -J'. \beta (\text{Some } d) *_C \text{ket } (y_0, \text{Some } d'))$   
 $+ \alpha *_C (\sum d' \in -J'. \beta (\text{None}) *_C \text{ket } (y_0 + d', \text{Some } d'))$   
 $- \alpha^{\wedge} 3 *_C (\sum y' \in UNIV. \sum d' \in -J'. \beta (\text{None}) *_C \text{ket } (y', \text{Some } d'))$   
 $+ (\text{of-bool } (\text{None} \notin J) * \alpha) *_C (\sum d \in I'. \beta (\text{Some } d) *_C \text{ket } (y_0 + d, \text{None}))$   
 $- (\text{of-bool } (\text{None} \notin J) * \alpha^{\wedge} 3) *_C (\sum d \in I'. \sum y' \in UNIV. \beta (\text{Some } d) *_C \text{ket } (y', \text{None}))$   
 $+ (\text{of-bool } (\text{None} \notin J) * \alpha^2) *_C (\sum y' \in UNIV. \beta \text{None} *_C \text{ket } (y', \text{None}))$   
 $\rangle$   
**(is**  $\langle - = ?t1 - ?t2 - ?t3 + ?t4 + ?t5 - ?t6 + ?t7 - ?t8 + ?t9 \rangle$   
**by** (simp add:  $\varphi$ -def  $\beta$  query1 option-sum-split vimage-Compl  
cblinfun.add-right cblinfun.diff-right if-distrib Compl-eq-Diff-UNIV  
vimage-singleton-inj sum-sum-if-eq sum.distrib scaleC-diff-right scaleC-sum-right  
sum-subtractf case-prod-beta sum.cartesian-product' scaleC-add-right add-diff-eq  
cblinfun.scaleC-right cblinfun.sum-right  
flip: sum.Sigma add.assoc scaleC-scaleC  
cong del: option.case-cong if-cong)

**have** norm-t1:  $\langle \text{norm } ?t1 \leq \text{sqrt } b_{j_0} * \text{sqrt } b_i / (N * \text{sqrt } N) \rangle$   
**proof** -  
**have** \*:  $\langle \text{norm } (\sum d \in \text{Some } 'I. \beta d *_C \text{ket } y'd') \leq \text{sqrt } b_i \rangle$  **for**  $y'd' :: \langle 'y \times 'y \text{ option} \rangle$   
**using** - -  $\beta$ bound **apply** (rule bound-coeff-sum2)  
**by** auto  
**have**  $\langle \text{norm } ?t1 = \text{inverse } (N^2) * \text{norm } (\sum y'd' \in (UNIV :: 'y \text{ set}) \times \text{Some } '(-J)). \sum d \in \text{Some } 'I. \beta d *_C \text{ket } y'd') \rangle$   
**apply** (simp add: sum.cartesian-product' sum.reindex N-def)  
**apply** (subst (2) sum.swap) **apply** (subst (3) sum.swap)  
**by** (rule refl)  
**also have**  $\langle \dots \leq \text{inverse } (N^2) * (\text{sqrt } N * \text{sqrt } (\text{card } (\text{Some } '(-J)))) * \text{sqrt } b_i \rangle$   
**apply** (rule mult-left-mono)  
**using** \* **apply** (rule norm-ortho-sum-bound)  
**by** (auto simp add: cinner-sum-right cinner-sum-left N-def real-sqrt-mult)  
**also have**  $\langle \dots \leq \text{inverse } (N^2) * (\text{sqrt } N * \text{sqrt } b_{j_0} * \text{sqrt } b_i) \rangle$

by (metis bound-J' linordered-field-class.inverse-nonnegative-iff-nonnegative mult.commute mult-right-mono of-nat-0-le-iff of-nat-mono real-sqrt-ge-zero real-sqrt-le-iff)

also have  $\langle \dots \leq \text{sqrt } b_{j_0} * \text{sqrt } b_i / (N * \text{sqrt } N) \rangle$

by (smt (verit, del-insts) divide-divide-eq-left divide-inverse mult.commute of-nat-0-le-iff of-nat-power power2-eq-square real-divide-square-eq real-sqrt-pow2 times-divide-eq-left)

finally show  $\langle \text{norm } ?t1 \leq \text{sqrt } b_{j_0} * \text{sqrt } b_i / (N * \text{sqrt } N) \rangle$

by -

qed

have norm-t2:  $\langle \text{norm } ?t2 \leq \text{sqrt } b_{j_0} * \text{sqrt } b_i / N \rangle$

proof -

have \*:  $\langle \text{card } \{d. \delta = \text{the } d \wedge d \in \text{Some } 'I'\} \leq \text{card } I' \rangle$  for  $\delta$

apply (rule card-inj-on-le[where f=the])

by (auto intro!: inj-onI)

have \*:  $\langle \text{norm } (\sum d \in \text{Some } 'I'. \beta d *_{\mathbb{C}} \text{ket } (y_0 + \text{the } d, d')) \leq \text{sqrt } b_i \rangle$  for  $d' :: \langle 'y \text{ option} \rangle$

using - -  $\beta$ bound apply (rule bound-coeff-sum2)

using \* I'-def  $b_i$  order.trans by auto

have  $\langle \text{norm } ?t2 = \text{inverse } (\text{real } N) * \text{norm } (\sum d' \in \text{Some } '(-J)'. \sum d \in \text{Some } 'I'. \beta d *_{\mathbb{C}} \text{ket } (y_0 + \text{the } d, d')) \rangle$

apply (simp add: sum.cartesian-product' sum.reindex N-def)

apply (subst sum.swap) apply (subst (2) sum.swap) apply (subst sum.swap)

by (rule refl)

also have  $\langle \dots \leq \text{inverse } (\text{real } N) * (\text{sqrt } (\text{card } (\text{Some } '(-J)')) * \text{sqrt } b_i) \rangle$

apply (rule mult-left-mono)

using \* apply (rule norm-ortho-sum-bound)

by (auto simp add: cinner-sum-right cinner-sum-left)

also have  $\langle \dots \leq \text{inverse } N * (\text{sqrt } b_{j_0} * \text{sqrt } b_i) \rangle$

by (simp add: mult-right-mono N-def)

also have  $\langle \dots \leq \text{sqrt } b_{j_0} * \text{sqrt } b_i / N \rangle$

by (simp add: divide-inverse-commute)

finally show  $\langle \text{norm } ?t2 \leq \text{sqrt } b_{j_0} * \text{sqrt } b_i / N \rangle$

by -

qed

have norm-t3:  $\langle \text{norm } ?t3 \leq \text{sqrt } b_{j_0} * \text{sqrt } b_i / N \rangle$

proof -

have aux:  $\langle I' = \text{Some } - 'I \implies \text{card } (\text{Some } - 'I) \leq b_i \implies \text{Some } x \in I \implies \text{card } \{y \in I. y \in \text{range } \text{Some}\} \leq b_i \rangle$  for  $x$

by (smt (verit, ccfv-SIG) Collect-cong Int-iff card-image image-vimage-eq inf-set-def inj-Some mem-Collect-eq)

have \*:  $\langle \text{norm } (\sum d \in \text{Some } 'I'. \beta d *_{\mathbb{C}} \text{ket } (y_0 + \text{the } d', d')) \leq \text{sqrt } b_i \rangle$  for  $d' :: \langle 'y \text{ option} \rangle$

using - -  $\beta$ bound apply (rule bound-coeff-sum2)

using I'-def  $b_i$  aux by auto

have  $\langle \text{norm } ?t3 = \text{inverse } (\text{real } N) * \text{norm } (\sum d' \in \text{Some } '(-J)'. \sum d \in \text{Some } 'I'. \beta d *_{\mathbb{C}} \text{ket } (y_0 + \text{the } d', d')) \rangle$

apply (simp add: sum.reindex N-def)

apply (subst sum.swap) apply (subst (2) sum.swap) apply (subst sum.swap)

by (rule refl)

also have  $\langle \dots \leq \text{inverse } (\text{real } N) * (\text{sqrt } (\text{card } (\text{Some } '(-J)')) * \text{sqrt } b_i) \rangle$

apply (rule mult-left-mono)

using \* apply (rule norm-ortho-sum-bound)

by (auto simp add: cinner-sum-right cinner-sum-left)

also have  $\langle \dots \leq \text{inverse } N * (\text{sqrt } b_{j_0} * \text{sqrt } b_i) \rangle$

by (simp add: mult-right-mono N-def)

**also have**  $\langle \dots \leq \text{sqrt } b_{j_0} * \text{sqrt } b_i / N \rangle$   
**by** (*simp add: divide-inverse-commute*)  
**finally show**  $\langle \text{norm } ?t_3 \leq \text{sqrt } b_{j_0} * \text{sqrt } b_i / N \rangle$   
**by** –  
**qed**

**have** *norm-t4*:  $\langle \text{norm } ?t_4 \leq \text{sqrt } b_{j_0} * \text{sqrt } b_i / N \rangle$   
**proof** –  
**have** *aux*:  $\langle I' = \text{Some } -' I \implies$   
 $\text{card } (\text{Some } -' I) \leq b_i \implies \text{Some } x \in I \implies \text{card } \{y \in I. y \in \text{range } \text{Some}\} \leq b_i \rangle$  **for** *x*  
**by** (*smt (verit) Collect-cong Int-iff card-image image-vimage-eq inf-set-def inj-Some mem-Collect-eq*)  
**have** \*:  $\langle \text{norm } (\sum d \in \text{Some } ' I'. \beta d *_C \text{ket } (y_0, d')) \leq \text{sqrt } b_i \rangle$  **for** *d'* ::  $\langle 'y \text{ option} \rangle$   
**using** - - *beta bound* **apply** (*rule bound-coeff-sum2*)  
**using** *I'-def b\_i aux* **by** *auto*

**have**  $\langle \text{norm } ?t_4 = \text{inverse } (\text{real } N) * \text{norm } (\sum d' \in \text{Some } ' (-J'). \sum d \in \text{Some } ' I'.$   
 $\beta d *_C \text{ket } (y_0, d')) \rangle$   
**apply** (*simp add: sum.cartesian-product' sum.reindex N-def*)  
**apply** (*subst sum.swap*) **apply** (*subst (2) sum.swap*) **apply** (*subst sum.swap*)  
**by** (*rule refl*)  
**also have**  $\langle \dots \leq \text{inverse } (\text{real } N) * (\text{sqrt } (\text{card } (\text{Some } ' (-J')))) * \text{sqrt } b_i \rangle$   
**apply** (*rule mult-left-mono*)  
**using** \* **apply** (*rule norm-ortho-sum-bound*)  
**by** (*auto simp add: cinner-sum-right cinner-sum-left*)  
**also have**  $\langle \dots \leq \text{inverse } N * (\text{sqrt } b_{j_0} * \text{sqrt } b_i) \rangle$   
**by** (*simp add: mult-right-mono N-def*)  
**also have**  $\langle \dots \leq \text{sqrt } b_{j_0} * \text{sqrt } b_i / N \rangle$   
**by** (*simp add: divide-inverse-commute*)  
**finally show**  $\langle \text{norm } ?t_4 \leq \text{sqrt } b_{j_0} * \text{sqrt } b_i / N \rangle$   
**by** –  
**qed**

**have** *norm-t5*:  $\langle \text{norm } ?t_5 \leq \text{of-bool } (\text{None} \in I) * \text{sqrt } b_{j_0} / \text{sqrt } N \rangle$   
**proof** (*cases*  $\langle \text{None} \in I \rangle$ )  
**case** *True*  
**have** \*:  $\langle \text{norm } (\beta \text{None} *_C \text{ket } (y_0 + \text{the } d', d')) \leq \text{sqrt } (1::\text{nat}) \rangle$  **for** *d'* ::  $\langle 'y \text{ option} \rangle$   
**using** *betaNone* **by** *simp*

**have**  $\langle \text{norm } ?t_5 = \text{inverse } (\text{sqrt } N) * \text{norm } (\sum d' \in \text{Some } ' (-J').$   
 $\beta \text{None} *_C \text{ket } (y_0 + \text{the } d', d')) \rangle$   
**by** (*simp add: sum.cartesian-product' sum.reindex*)  
**also have**  $\langle \dots \leq \text{inverse } (\text{sqrt } N) * (\text{sqrt } (\text{card } (\text{Some } ' (-J)))) \rangle$   
**apply** (*rule mult-left-mono*)  
**using** \* **apply** (*rule norm-ortho-sum-bound*)  
**by** (*auto simp add: cinner-sum-right cinner-sum-left*)  
**also have**  $\langle \dots \leq \text{inverse } (\text{sqrt } N) * \text{sqrt } b_{j_0} \rangle$   
**by** (*simp add: mult-right-mono N-def*)  
**also have**  $\langle \dots \leq \text{of-bool } (\text{None} \in I) * \text{sqrt } b_{j_0} / \text{sqrt } N \rangle$   
**by** (*simp add: divide-inverse-commute True*)  
**finally show**  $\langle \text{norm } ?t_5 \leq \text{of-bool } (\text{None} \in I) * \text{sqrt } b_{j_0} / \text{sqrt } N \rangle$   
**by** –  
**next**  
**case** *False*  
**then show** *?thesis* **by** (*simp add: betaNone0*)  
**qed**

```

have norm-t6: ⟨norm ?t6 ≤ of-bool (None∈I) * sqrt bj0 / N⟩
proof (cases ⟨None∈I⟩)
  case True
    have *: ⟨norm (β None *C ket y'd') ≤ 1⟩ for y'd' :: ⟨'y × 'y option⟩
    using βNone by simp

    have ⟨norm ?t6 = inverse (N * sqrt N) * norm (∑ y'd' ∈ (UNIV::'y set) × Some '(-J'). β None
*C ket y'd')⟩
      by (simp add: sum.cartesian-product' sum.reindex)
    also have ⟨... ≤ inverse (N * sqrt N) * (sqrt N * sqrt (card (Some '(- J'))))⟩
      apply (rule mult-left-mono)
      using * apply (rule norm-ortho-sum-bound)
      by (auto simp add: cinner-sum-right cinner-sum-left N-def real-sqrt-mult)
    also have ⟨... ≤ inverse (N * sqrt N) * (sqrt N * sqrt bj0)⟩
      by (simp add: N-def)
    also have ⟨... ≤ of-bool (None∈I) * sqrt bj0 / N⟩
      by (simp add: divide-inverse-commute less-eq-real-def True N-def)
    finally show ⟨norm ?t6 ≤ of-bool (None∈I) * sqrt bj0 / N⟩
      by -
  next
    case False
      then show ?thesis by (simp add: βNone0)
qed

have norm-t7: ⟨norm ?t7 ≤ of-bool (None∉J) / sqrt N⟩
proof (cases ⟨None∈J⟩)
  assume ⟨None ∉ J⟩

  have ⟨norm ?t7 = inverse (sqrt N) * norm (∑ d∈I'. β (Some d) *C ket (y0 + d, None :: 'y option))⟩
    using ⟨None ∉ J⟩ by simp
  also have ⟨... = inverse (sqrt N) * norm (∑ d∈Some 'I'. β d *C ket (y0 + the d, None :: 'y
option))⟩
    apply (subst sum.reindex)
    by auto
  also have ⟨... ≤ inverse (sqrt N) * (sqrt (real 1))⟩
  proof -
    have aux: ⟨x ∈ I' ⇒ card {y. x = the y ∧ y ∈ Some 'I'} ≤ Suc 0⟩ for x
      by (smt (verit, del-Insts) card-eq-Suc-0-ex1 dual-order.refl imageE imageI mem-Collect-eq option.sel)
    show ?thesis
      apply (rule mult-left-mono)
      using - - βbound apply (rule bound-coeff-sum2)
      using aux by auto
  qed
  also have ⟨... = of-bool (None∉J) / sqrt N⟩
    using ⟨None ∉ J⟩ inverse-eq-divide by auto
  finally show ?thesis
    by -
qed simp

have norm-t8: ⟨norm ?t8 ≤ of-bool (None∉J) * sqrt bi / N⟩
proof (cases ⟨None∈J⟩)
  assume ⟨None ∉ J⟩
  have aux: ⟨I' = Some -' I ⇒

```

$\text{card } (\text{Some } - ' I) \leq b_i \implies \text{Some } x \in I \implies \text{card } \{y \in I. y \in \text{range } \text{Some}\} \leq b_i$  **for**  $x$   
**by** (*smt* (*verit*, *ccfv-SIG*) *Collect-cong Int-iff card-image image-vimage-eq inf-set-def inj-Some mem-Collect-eq*)

**have** \*:  $\langle \text{norm } (\sum d \in \text{Some } ' I'. \beta d *_{\mathcal{C}} \text{ket } (y', \text{None} :: 'y \text{ option})) \leq \text{sqrt } (\text{real } b_i) \rangle$  **for**  $y' :: 'y$   
**using** - -  $\beta$ *bound* **apply** (*rule bound-coeff-sum2*)  
**using**  $I'$ -*def*  $b_i$  *aux* **by** *auto*

**have**  $\langle \text{norm } ?t8 = \text{inverse } (N * \text{sqrt } N) * \text{norm } (\sum y' :: 'y \in \text{UNIV}. \sum d \in \text{Some } ' I'. \beta d *_{\mathcal{C}} \text{ket } (y', \text{None} :: 'y \text{ option})) \rangle$

**apply** (*simp add: sum.reindex*  $\langle \text{None} \notin J \rangle$  *N-def*)  
**apply** (*subst sum.swap*) **apply** (*subst* (2) *sum.swap*) **apply** (*subst sum.swap*)  
**by** (*rule refl*)

**also have**  $\langle \dots \leq \text{inverse } (N * \text{sqrt } N) * (\text{sqrt } N * \text{sqrt } (\text{real } b_i)) \rangle$

**apply** (*rule mult-left-mono*)  
**using** \* **apply** (*rule norm-ortho-sum-bound*)  
**by** (*auto simp add: cinner-sum-right cinner-sum-left N-def*)

**also have**  $\langle \dots = \text{of-bool } (\text{None} \notin J) * \text{sqrt } b_i / N \rangle$

**using**  $\langle \text{None} \notin J \rangle$  *inverse-eq-divide*  
**by** (*simp add: divide-inverse-commute N-def*)

**finally show** *?thesis*

**by** -

**qed** *simp*

**have** *norm-t9*:  $\langle \text{norm } ?t9 \leq \text{of-bool } (\text{None} \in I \wedge \text{None} \notin J) / \text{sqrt } N \rangle$

**proof** (*cases*  $\langle \text{None} \in I \wedge \text{None} \notin J \rangle$ )

**case** *True*

**have**  $\langle \text{norm } ?t9 = \text{inverse } N * \text{norm } (\sum y' :: 'y \in \text{UNIV}. \beta \text{None} *_{\mathcal{C}} \text{ket } (y', \text{None} :: 'y \text{ option})) \rangle$

**by** (*simp add: sum.reindex True*)

**also have**  $\langle \dots \leq \text{inverse } N * (\text{sqrt } N * \text{sqrt } 1) \rangle$

**apply** (*rule mult-left-mono*)  
**apply** (*rule norm-ortho-sum-bound* [**where**  $b'=1$ ])  
**using**  $\beta \text{None}$  **by** (*auto simp: N-def*)

**also have**  $\langle \dots = \text{of-bool } (\text{None} \in I \wedge \text{None} \notin J) / \text{sqrt } N \rangle$

**using** *True* **apply** *simp*  
**by** (*metis divide-inverse-commute inverse-eq-divide of-nat-0-le-iff sqrt-divide-self-eq*)

**finally show** *?thesis*

**by** -

**next**

**case** *False* **with**  $\beta \text{None} 0$

**show** *?thesis* **by** *auto*

**qed**

**have**  $\langle \text{norm } (PJ *_{\mathcal{V}} \varphi) \leq \text{sqrt } b_{j_0} * \text{sqrt } b_i / (N * \text{sqrt } N) + \text{sqrt } b_{j_0} * \text{sqrt } b_i / N \quad +$   
 $\text{sqrt } b_{j_0} * \text{sqrt } b_i / N$

$+ \text{sqrt } b_{j_0} * \text{sqrt } b_i / N \quad + \text{of-bool } (\text{None} \in I) * \text{sqrt } b_{j_0} / \text{sqrt } N + \text{of-bool}$   
 $(\text{None} \in I) * \text{sqrt } b_{j_0} / N$

$+ \text{of-bool } (\text{None} \notin J) / \text{sqrt } N \quad + \text{of-bool } (\text{None} \notin J) * \text{sqrt } b_i / N \quad + \text{of-bool}$   
 $(\text{None} \in I \wedge \text{None} \notin J) / \text{sqrt } N \rangle$

**unfolding**  $P0\varphi$

**apply** (*rule norm-triangle-le-diff norm-triangle-le, rule add-mono*) +

**apply** (*rule norm-t1*)

**apply** (*rule norm-t2*)

**apply** (*rule norm-t3*)

```

    apply (rule norm-t4)
    apply (rule norm-t5)
    apply (rule norm-t6)
    apply (rule norm-t7)
    apply (rule norm-t8)
    apply (rule norm-t9)
  by -
also have ⟨... ≤ preserve-query1-fixY-bound (None∈I) (None∉J) bi bj0⟩
  by (auto simp: preserve-query1-fixY-bound-def mult.commute mult.left-commute)
also have ⟨... ≤ ε⟩
  by (simp add: ε)
finally show ⟨norm (Proj (− ket-invariant (UNIV × J)) *V φ) ≤ ε⟩
  unfolding PJ-def
  apply (subst ket-invariant-compl[symmetric])
  by simp
qed

```

**definition**  $\langle \text{preserve-query1}'\text{-fixY-bound } NoneI \ NoneJ \ b_i \ b_{j0} = \text{sqrt } b_{j0} * \text{sqrt } b_i / (N * \text{sqrt } N) + 2 * \text{sqrt } b_{j0} * \text{sqrt } b_i / N + \text{of-bool } NoneI * \text{sqrt } b_{j0} / \text{sqrt } N + \text{of-bool } NoneI * \text{sqrt } b_{j0} / N + \text{of-bool } NoneJ / \text{sqrt } N + \text{of-bool } NoneJ * \text{sqrt } b_i / N + \text{of-bool } (NoneI \wedge NoneJ) / \text{sqrt } N \rangle$

**lemma**  $\text{preserve-query1}'\text{-fixY}$ :

**assumes**  $IJ$ :  $\langle I \subseteq J \rangle$

**assumes**  $b_i$ :  $\langle \text{card } (Some - ' I) \leq b_i \rangle$

**assumes**  $b_{j0}$ :  $\langle \text{card } (- Some - ' J) \leq b_{j0} \rangle$

**assumes**  $\varepsilon$ :  $\langle \varepsilon \geq \text{preserve-query1}'\text{-fixY-bound } (None\in I) (None\notin J) \ b_i \ b_{j0} \rangle$

**shows**  $\langle \text{preserves-ket query1}' (\{y_0\} \times I) (UNIV \times J) \ \varepsilon \rangle$

**proof** (rule preservesI')

**show**  $\langle \varepsilon \geq 0 \rangle$

**using** -  $\varepsilon$  **apply** (rule order.trans)

**by** (simp add: preserve-query1'-fixY-bound-def)

**fix**  $\psi$  ::  $\langle ('y \times 'y \text{ option}) \ \text{ell2} \rangle$

**assume**  $\psi$ :  $\langle \psi \in \text{space-as-set } (\text{ket-invariant } (\{y_0\} \times I)) \rangle$

**assume**  $\langle \text{norm } \psi = 1 \rangle$

**define**  $I' \ J'$  **where**  $\langle I' = Some - ' I \rangle$  **and**  $\langle J' = Some - ' J \rangle$

**then have**  $\langle \{y_0\} \times I \subseteq \{y_0\} \times (Some - ' I' \cup \{None\}) \rangle$

**apply** (rule-tac Sigma-mono)

**by** auto

**with**  $\psi$  **have**  $\psi'$ :  $\langle \psi \in \text{space-as-set } (\text{ket-invariant } (\{y_0\} \times ((Some - ' I' \cup \{None\}))) \rangle$

**using** less-eq-ccsubspace.rep-eq ket-invariant-le **by** fastforce

**have** [simp]:  $\langle I' \subseteq J' \rangle$

**using** I'-def J'-def IJ **by** blast

**define**  $\beta$  **where**  $\langle \beta \ d = \text{Rep-ell2 } \psi \ (y_0, d) \rangle$  **for**  $d$

**then have**  $\beta$ :  $\langle \beta = (\sum d \in \text{Some } - ' I' \cup \{None\}. \beta \ d *_{\mathbb{C}} \text{ket } (y_0, d)) \rangle$

**using** ell2-sum-ket-ket-invariant[OF  $\psi$ ']

**by** (auto simp: sum.cartesian-product')

**have**  $\beta$ bound:  $\langle (\sum d \in (\text{Some } - ' I' \cup \{None\}). (\text{cmod } (\beta \ d))^2) \leq 1 \rangle$  (**is**  $\langle ?lhs \leq 1 \rangle$ )

**apply** (subgoal-tac  $\langle (\text{norm } \psi)^2 = ?lhs \rangle$ )

**apply** (simp add:  $\langle \text{norm } \psi = 1 \rangle$ )

**by** (simp add:  $\beta$  pythagorean-theorem-sum del: sum.insert)

**have**  $\beta$ None:  $\langle \text{cmod } (\beta \ \text{None}) \leq 1 \rangle$

**proof** -

```

have ⟨(cmod (β None))2 = (∑ d∈{None}. (cmod (β d))2)⟩
  by simp
also have ⟨... ≤ (∑ d∈(Some ' I' ∪ {None}). (cmod (β d))2)⟩
  apply (rule sum-mono2) by auto
also have ⟨... ≤ 1⟩
  by (rule βbound)
finally show ?thesis
  by (simp add: power-le-one-iff)
qed
have βNone0: ⟨β None = 0⟩ if ⟨None ∉ I⟩
  using ψ that by (simp add: β-def ket-invariant-Rep-ell2)

have [simp]: ⟨Some - ' insert None X = Some - ' X⟩ for X :: ⟨'z option set⟩
  by auto
have [simp]: ⟨Some - ' Some ' X = X⟩ for X :: ⟨'z set⟩
  by auto
have [simp]: ⟨Some x ∈ J ⟷ x ∈ J'⟩ for x
  by (simp add: J'-def)
have [simp]: ⟨x ∈ I' ⟹ x ∈ J'⟩ for x
  using ⟨I' ⊆ J'⟩ by blast
have [simp]: ⟨(∑ x∈X. if x ∉ Y then f x else 0) = (∑ x∈X-Y. f x)⟩ if ⟨finite X⟩ for f :: ⟨'y ⇒
'z::ab-group-add⟩ and X Y
  apply (rule sum.mono-neutral-cong-right)
  using that by auto
have [simp]: ⟨β yd *C a *C b = a *C β yd *C b⟩ for yd a and b :: ⟨'z::complex-vector⟩
  by auto
have [simp]: ⟨cmod α = inverse (sqrt N)⟩ ⟨cmod (α2) = inverse N⟩ ⟨cmod (α3) = inverse (N * sqrt
N)⟩ ⟨cmod (α4) = inverse (N2)⟩
  by (auto simp: norm-mult numeral-3-eq-3 α-def inverse-eq-divide norm-divide norm-power power-one-over
power2-eq-square power4-eq-xxxx)
have [simp]: ⟨card (Some ' I') ≤ bi⟩
  by (metis I'-def bi card-image inj-Some)
have bound-J'[simp]: ⟨card (Some ' (- J')) ≤ bj0⟩
  using bj0 unfolding J'-def by (simp add: card-image)

define φ and PJ :: ⟨('y * 'y option) update⟩ where
  ⟨φ = query1' *V ψ⟩ and ⟨PJ = Proj (ket-invariant (UNIV × -J))⟩
have [simp]: ⟨PJ *V ket (x,y) = (if y∈-J then ket (x,y) else 0)⟩ for x y
  by (simp add: Proj-ket-invariant-ket PJ-def)
have P0φ: ⟨PJ *V φ =
  α4 *C (∑ d∈I'. ∑ y'∈UNIV. ∑ d'∈- J'. β (Some d) *C ket (y', Some d'))
  - α2 *C (∑ d∈I'. ∑ d'∈- J'. β (Some d) *C ket (y0 + d, Some d'))
  - α2 *C (∑ d∈I'. ∑ d'∈- J'. β (Some d) *C ket (y0 + d', Some d'))
  + α *C (∑ d'∈- J'. β (None) *C ket (y0 + d', Some d'))
  - α3 *C (∑ y'∈UNIV. ∑ d'∈- J'. β (None) *C ket (y', Some d'))
  + (of-bool (None ∉ J) * α) *C (∑ d∈I'. β (Some d) *C ket (y0 + d, None))
  - (of-bool (None ∉ J) * α3) *C (∑ d∈I'. ∑ y'∈UNIV. β (Some d) *C ket (y', None))
  + (of-bool (None ∉ J) * α2) *C (∑ y'∈UNIV. β None *C ket (y', None))
  ⟩
(is ⟨- = ?t1 - ?t2 - ?t3 + ?t5 - ?t6 + ?t7 - ?t8 + ?t9⟩)
by (simp add: φ-def β query1' option-sum-split vimage-Compl
cblinfun.add-right cblinfun.diff-right if-distrib Compl-eq-Diff-UNIV
vimage-singleton-inj sum-sum-if-eq sum.distrib scaleC-diff-right scaleC-sum-right
sum-subtractf case-prod-beta sum.cartesian-product' scaleC-add-right add-diff-eq
cblinfun.scaleC-right cblinfun.sum-right)

```

*flip: sum.Sigma add.assoc scaleC-scaleC*  
*cong del: option.case-cong if-cong)*

**have** *norm-t1*:  $\langle \text{norm } ?t1 \leq \text{sqrt } b_{j_0} * \text{sqrt } b_i / (N * \text{sqrt } N) \rangle$

**proof** –

**have** \*:  $\langle \text{norm } (\sum d \in \text{Some } 'I'. \beta d *_{\mathbb{C}} \text{ket } y'd') \leq \text{sqrt } b_i \rangle$  **for**  $y'd' :: \langle 'y \times 'y \text{ option} \rangle$   
**using** - - *βbound* **apply** (*rule bound-coeff-sum2*)  
**by** *auto*

**have**  $\langle \text{norm } ?t1 = \text{inverse } (N^2) * \text{norm } (\sum y'd' \in (\text{UNIV}::'y \text{ set}) \times \text{Some } '(-J'). \sum d \in \text{Some } 'I'. \beta d *_{\mathbb{C}} \text{ket } y'd') \rangle$

**apply** (*simp add: sum.cartesian-product' sum.reindex N-def*)

**apply** (*subst (2) sum.swap*) **apply** (*subst (3) sum.swap*)

**by** (*rule refl*)

**also have**  $\langle \dots \leq \text{inverse } (N^2) * (\text{sqrt } N * \text{sqrt } (\text{card } (\text{Some } '(-J')))) * \text{sqrt } b_i \rangle$

**apply** (*rule mult-left-mono*)

**using** \* **apply** (*rule norm-ortho-sum-bound*)

**by** (*auto simp add: cinner-sum-right cinner-sum-left N-def real-sqrt-mult*)

**also have**  $\langle \dots \leq \text{inverse } (N^2) * (\text{sqrt } N * \text{sqrt } b_{j_0} * \text{sqrt } b_i) \rangle$

**by** (*metis bound-J' linordered-field-class.inverse-nonnegative-iff-nonnegative mult.commute mult-right-mono of-nat-0-le-iff of-nat-mono real-sqrt-ge-zero real-sqrt-le-iff*)

**also have**  $\langle \dots \leq \text{sqrt } b_{j_0} * \text{sqrt } b_i / (N * \text{sqrt } N) \rangle$

**by** (*smt (verit, del-insts) divide-divide-eq-left divide-inverse mult.commute of-nat-0-le-iff of-nat-power power2-eq-square real-divide-square-eq real-sqrt-pow2 times-divide-eq-left*)

**finally show**  $\langle \text{norm } ?t1 \leq \text{sqrt } b_{j_0} * \text{sqrt } b_i / (N * \text{sqrt } N) \rangle$

**by** –

**qed**

**have** *norm-t2*:  $\langle \text{norm } ?t2 \leq \text{sqrt } b_{j_0} * \text{sqrt } b_i / N \rangle$

**proof** –

**have** \*:  $\langle \text{card } \{d. \delta = \text{the } d \wedge d \in \text{Some } 'I'\} \leq \text{card } I \rangle$  **for**  $\delta$

**apply** (*rule card-inj-on-le[where f=the]*)

**by** (*auto intro!: inj-onI*)

**have** \*:  $\langle \text{norm } (\sum d \in \text{Some } 'I'. \beta d *_{\mathbb{C}} \text{ket } (y_0 + \text{the } d, d')) \leq \text{sqrt } b_i \rangle$  **for**  $d' :: \langle 'y \text{ option} \rangle$

**using** - - *βbound* **apply** (*rule bound-coeff-sum2*)

**using** \* *I'-def* *b<sub>i</sub> order.trans* **by** *auto*

**have**  $\langle \text{norm } ?t2 = \text{inverse } (\text{real } N) * \text{norm } (\sum d' \in \text{Some } '(-J'). \sum d \in \text{Some } 'I'. \beta d *_{\mathbb{C}} \text{ket } (y_0 + \text{the } d, d')) \rangle$

**apply** (*simp add: sum.cartesian-product' sum.reindex N-def*)

**apply** (*subst sum.swap*) **apply** (*subst (2) sum.swap*) **apply** (*subst sum.swap*)

**by** (*rule refl*)

**also have**  $\langle \dots \leq \text{inverse } (\text{real } N) * (\text{sqrt } (\text{card } (\text{Some } '(-J')))) * \text{sqrt } b_i \rangle$

**apply** (*rule mult-left-mono*)

**using** \* **apply** (*rule norm-ortho-sum-bound*)

**by** (*auto simp add: cinner-sum-right cinner-sum-left*)

**also have**  $\langle \dots \leq \text{inverse } N * (\text{sqrt } b_{j_0} * \text{sqrt } b_i) \rangle$

**by** (*simp add: mult-right-mono N-def*)

**also have**  $\langle \dots \leq \text{sqrt } b_{j_0} * \text{sqrt } b_i / N \rangle$

**by** (*simp add: divide-inverse-commute*)

**finally show**  $\langle \text{norm } ?t2 \leq \text{sqrt } b_{j_0} * \text{sqrt } b_i / N \rangle$

**by** –

**qed**

**have** *norm-t3*:  $\langle \text{norm } ?t3 \leq \text{sqrt } b_{j_0} * \text{sqrt } b_i / N \rangle$

**proof** –

**have** *aux*:  $\langle I' = \text{Some } -' I \implies \text{card } (\text{Some } -' I) \leq b_i \implies \text{card } \{y \in I. y \in \text{range } \text{Some}\} \leq b_i \rangle$   
**by** (*smt* (*verit*, *ccfv-SIG*) *Collect-cong Int-iff card-image image-vimage-eq inf-set-def inj-Some mem-Collect-eq*)

**have** \*:  $\langle \text{norm } (\sum d \in \text{Some } ' I'. \beta d *_C \text{ket } (y_0 + \text{the } d', d')) \leq \text{sqrt } b_i \rangle$  **for** *d'* ::  $\langle 'y \text{ option} \rangle$   
**using** - - *βbound apply* (*rule bound-coeff-sum2*)  
**using** *I'-def b<sub>i</sub> aux* **by** *auto*

**have**  $\langle \text{norm } ?t3 = \text{inverse } (\text{real } N) * \text{norm } (\sum d' \in \text{Some } ' (-J'). \sum d \in \text{Some } ' I'. \beta d *_C \text{ket } (y_0 + \text{the } d', d')) \rangle$

**apply** (*simp add: sum.reindex N-def*)  
**apply** (*subst sum.swap*) **apply** (*subst (2) sum.swap*) **apply** (*subst sum.swap*)  
**by** (*rule refl*)

**also have**  $\langle \dots \leq \text{inverse } (\text{real } N) * (\text{sqrt } (\text{card } (\text{Some } ' (-J')) * \text{sqrt } b_i) \rangle$   
**apply** (*rule mult-left-mono*)

**using** \* **apply** (*rule norm-ortho-sum-bound*)  
**by** (*auto simp add: cinner-sum-right cinner-sum-left*)

**also have**  $\langle \dots \leq \text{inverse } N * (\text{sqrt } b_{j_0} * \text{sqrt } b_i) \rangle$

**by** (*simp add: mult-right-mono N-def*)

**also have**  $\langle \dots \leq \text{sqrt } b_{j_0} * \text{sqrt } b_i / N \rangle$

**by** (*simp add: divide-inverse-commute*)

**finally show**  $\langle \text{norm } ?t3 \leq \text{sqrt } b_{j_0} * \text{sqrt } b_i / N \rangle$

**by** –

**qed**

**have** *norm-t5*:  $\langle \text{norm } ?t5 \leq \text{of-bool } (\text{None} \in I) * \text{sqrt } b_{j_0} / \text{sqrt } N \rangle$

**proof** (*cases*  $\langle \text{None} \in I \rangle$ )

**case** *True*

**have** \*:  $\langle \text{norm } (\beta \text{None} *_C \text{ket } (y_0 + \text{the } d', d')) \leq \text{sqrt } (1::\text{nat}) \rangle$  **for** *d'* ::  $\langle 'y \text{ option} \rangle$   
**using** *βNone* **by** *simp*

**have**  $\langle \text{norm } ?t5 = \text{inverse } (\text{sqrt } N) * \text{norm } (\sum d' \in \text{Some } ' (-J'). \beta \text{None} *_C \text{ket } (y_0 + \text{the } d', d')) \rangle$

**by** (*simp add: sum.cartesian-product' sum.reindex*)

**also have**  $\langle \dots \leq \text{inverse } (\text{sqrt } N) * (\text{sqrt } (\text{card } (\text{Some } ' (-J')))) \rangle$

**apply** (*rule mult-left-mono*)

**using** \* **apply** (*rule norm-ortho-sum-bound*)

**by** (*auto simp add: cinner-sum-right cinner-sum-left*)

**also have**  $\langle \dots \leq \text{inverse } (\text{sqrt } N) * \text{sqrt } b_{j_0} \rangle$

**by** (*simp add: mult-right-mono N-def*)

**also have**  $\langle \dots \leq \text{of-bool } (\text{None} \in I) * \text{sqrt } b_{j_0} / \text{sqrt } N \rangle$

**by** (*simp add: divide-inverse-commute True*)

**finally show**  $\langle \text{norm } ?t5 \leq \text{of-bool } (\text{None} \in I) * \text{sqrt } b_{j_0} / \text{sqrt } N \rangle$

**by** –

**next**

**case** *False*

**then show** *?thesis* **by** (*simp add: βNone0*)

**qed**

**have** *norm-t6*:  $\langle \text{norm } ?t6 \leq \text{of-bool } (\text{None} \in I) * \text{sqrt } b_{j_0} / N \rangle$

**proof** (*cases*  $\langle \text{None} \in I \rangle$ )

**case** *True*

**have** \*:  $\langle \text{norm } (\beta \text{None} *_C \text{ket } y'd') \leq 1 \rangle$  **for** *y'd'* ::  $\langle 'y \times 'y \text{ option} \rangle$   
**using** *βNone* **by** *simp*

```

  have ⟨norm ?t6 = inverse (N * sqrt N) * norm (∑ y'd' ∈ (UNIV::'y set) × Some '(-J'). β None
*_C ket y'd')⟩
    by (simp add: sum.cartesian-product' sum.reindex)
  also have ⟨... ≤ inverse (N * sqrt N) * (sqrt N * sqrt (card (Some '(- J'))))⟩
    apply (rule mult-left-mono)
    using * apply (rule norm-ortho-sum-bound)
    by (auto simp add: cinner-sum-right cinner-sum-left real-sqrt-mult N-def)
  also have ⟨... ≤ inverse (N * sqrt N) * (sqrt N * sqrt bj0)⟩
    by (simp add: N-def)
  also have ⟨... ≤ of-bool (None∈I) * sqrt bj0 / N⟩
    by (simp add: divide-inverse-commute less-eq-real-def True N-def)
  finally show ⟨norm ?t6 ≤ of-bool (None∈I) * sqrt bj0 / N⟩
    by -
next
case False
then show ?thesis by (simp add: βNone0)
qed

have norm-t7: ⟨norm ?t7 ≤ of-bool (None∉J) / sqrt N⟩
proof (cases ⟨None∈J⟩)
  assume ⟨None ∉ J⟩

  have ⟨norm ?t7 = inverse (sqrt N) * norm (∑ d∈I'. β (Some d) *_C ket (y0 + d, None :: 'y option))⟩
    using ⟨None ∉ J⟩ by simp
  also have ⟨... = inverse (sqrt N) * norm (∑ d∈Some 'I'. β d *_C ket (y0 + the d, None :: 'y
option))⟩
    apply (subst sum.reindex)
    by auto
  also have ⟨... ≤ inverse (sqrt N) * (sqrt (real 1))⟩
  proof -
    have aux: ⟨x ∈ I' ⇒ card {y. x = the y ∧ y ∈ Some 'I'} ≤ Suc 0⟩ for x
      by (smt (verit, del-Insts) card-eq-Suc-0-ex1 dual-order.refl imageE imageI mem-Collect-eq op-
tion.sel)
    show ?thesis
      apply (rule mult-left-mono)
      using - - βbound apply (rule bound-coeff-sum2)
      using aux by auto
  qed
  also have ⟨... = of-bool (None∉J) / sqrt N⟩
    using ⟨None ∉ J⟩ inverse-eq-divide by auto
  finally show ?thesis
    by -
qed simp

have norm-t8: ⟨norm ?t8 ≤ of-bool (None∉J) * sqrt bi / N⟩
proof (cases ⟨None∈J⟩)
  assume ⟨None ∉ J⟩

  have aux: ⟨card (Some -'I) ≤ bi ⇒ card {y ∈ I. y ∈ range Some} ≤ bi⟩
    by (smt (verit, ccfv-SIG) Collect-cong Int-iff card-image image-vimage-eq inf-set-def inj-Some
mem-Collect-eq)
  have *: ⟨norm (∑ d∈Some 'I'. β d *_C ket (y', None :: 'y option)) ≤ sqrt (real bi)⟩ for y' :: 'y
    using - - βbound apply (rule bound-coeff-sum2)
    using I'-def bi aux by auto

```

```

have ⟨norm ?t8 = inverse (N * sqrt N) * norm (∑ y'::'y∈UNIV. ∑ d∈Some ‘ I’. β d *C ket (y',
None :: 'y option))⟩
  apply (simp add: sum.reindex ⟨None ∉ J⟩ N-def)
  apply (subst sum.swap) apply (subst (2) sum.swap) apply (subst sum.swap)
  by (rule refl)
also have ⟨... ≤ inverse (N * sqrt N) * (sqrt N * sqrt (real bi))⟩
  apply (rule mult-left-mono)
  using * apply (rule norm-ortho-sum-bound)
  by (auto simp add: cinner-sum-right cinner-sum-left N-def)
also have ⟨... = of-bool (None∉J) * sqrt bi / N⟩
  using ⟨None ∉ J⟩ inverse-eq-divide
  by (simp add: divide-inverse-commute N-def)
finally show ?thesis
  by –
qed simp

have norm-t9: ⟨norm ?t9 ≤ of-bool (None∈I ∧ None∉J) / sqrt N⟩
proof (cases ⟨None∈I ∧ None∉J⟩)
  case True

  have ⟨norm ?t9 = inverse N * norm (∑ y'::'y∈UNIV. β None *C ket (y', None :: 'y option))⟩
    by (simp add: sum.reindex True)
  also have ⟨... ≤ inverse N * (sqrt N * sqrt 1)⟩
    apply (rule mult-left-mono)
    apply (rule norm-ortho-sum-bound[where b'=1])
    using βNone by (auto simp: N-def)
  also have ⟨... = of-bool (None∈I ∧ None∉J) / sqrt N⟩
    using True apply simp
    by (metis divide-inverse-commute inverse-eq-divide of-nat-0-le-iff sqrt-divide-self-eq)
  finally show ?thesis
    by –
next
  case False with βNone0
  show ?thesis by auto
qed

have ⟨norm (PJ *V φ) ≤ sqrt bj0 * sqrt bi / (N * sqrt N) + sqrt bj0 * sqrt bi / N
+
sqrt bj0 * sqrt bi / N
+ of-bool (None∈I) * sqrt bj0 / sqrt N + of-bool (None∈I)
* sqrt bj0 / N
+ of-bool (None∉J) / sqrt N
+ of-bool (None∉J) * sqrt bi / N
+ of-bool
(None∈I ∧ None∉J) / sqrt N⟩
  unfolding P0φ
  apply (rule norm-triangle-le-diff norm-triangle-le, rule add-mono)+
  apply (rule norm-t1)
  apply (rule norm-t2)
  apply (rule norm-t3)
  apply (rule norm-t5)
  apply (rule norm-t6)
  apply (rule norm-t7)
  apply (rule norm-t8)
  apply (rule norm-t9)
  by –
also have ⟨... ≤ preserve-query1'-fixY-bound (None∈I) (None∉J) bi bj0⟩
  by (auto simp: preserve-query1'-fixY-bound-def mult.commute mult.left-commute)

```

```

also have ⟨... ≤ ε⟩
  by (simp add: ε)
finally show ⟨norm (Proj (- ket-invariant (UNIV × J)) *V φ) ≤ ε⟩
  unfolding PJ-def
  apply (subst ket-invariant-compl[symmetric])
  by simp
qed

```

The next bound is applicable for ket-invariants assume the output register to have a specific value *ket*  $y_0$  (typically *ket* 0) before the query and require that after the query, the oracle register is not *None* and the output register has the correct value given that oracle register content.

Notice that this invariant is only available for *query1'*, not for *query1*!

**definition** ⟨*preserve-query1'-fixY-bound-output*  $b_i = 4 / \text{sqrt } N + 2 * \text{sqrt } b_i / N$ ⟩

**lemma** *preserve-query1'-fixY-output*:

**assumes**  $b_i$ : ⟨*card* (Some - '  $I$ ) ≤  $b_i$ ⟩

**assumes**  $\varepsilon$ : ⟨ $\varepsilon \geq \text{preserve-query1'-fixY-bound-output } b_i$ ⟩

**shows** ⟨*preserves-ket query1'* ( $\{y_0\} \times I$ )  $\{(y_0+d, \text{Some } d) \mid d. \text{True}\} \varepsilon$ ⟩

**proof** (*rule preservesI'*)

**show** ⟨ $\varepsilon \geq 0$ ⟩

**using** -  $\varepsilon$  **apply** (*rule order.trans*)

**by** (*simp add: preserve-query1'-fixY-bound-output-def*)

**fix**  $\psi$  :: ⟨('  $y \times 'y$  option) *ell2*⟩

**assume**  $\psi$ : ⟨ $\psi \in \text{space-as-set } (\text{ket-invariant } (\{y_0\} \times I))$ ⟩

**assume** ⟨*norm*  $\psi = 1$ ⟩

**define**  $I'$  **where** ⟨ $I' = \text{Some } - ' I$ ⟩

**then have** ⟨ $\{y_0\} \times I \subseteq \{y_0\} \times (\text{Some } ' I' \cup \{\text{None}\})$ ⟩

**apply** (*rule-tac Sigma-mono*)

**by** *auto*

**with**  $\psi$  **have**  $\psi'$ : ⟨ $\psi \in \text{space-as-set } (\text{ket-invariant } (\{y_0\} \times ((\text{Some } ' I' \cup \{\text{None}\})))$ ⟩

**using** *less-eq-ccsubspace.rep-eq ket-invariant-le* **by** *fastforce*

**define**  $\beta$  **where** ⟨ $\beta d = \text{Rep-ell2 } \psi (y_0, d)$ ⟩ **for**  $d$

**then have**  $\beta$ : ⟨ $\psi = (\sum d \in \text{Some } ' I' \cup \{\text{None}\}. \beta d *_{\mathbb{C}} \text{ket } (y_0, d))$ ⟩

**using** *ell2-sum-ket-ket-invariant[OF ψ]*

**by** (*auto simp: sum.cartesian-product'*)

**have**  $\beta$ *bound*: ⟨ $(\sum d \in (\text{Some } ' I' \cup \{\text{None}\}). (\text{cmod } (\beta d))^2) \leq 1$ ⟩ (**is** ⟨*?lhs* ≤ 1⟩)

**apply** (*subgoal-tac* ⟨*(norm ψ)<sup>2</sup> = ?lhs*⟩)

**apply** (*simp add: norm ψ = 1*)

**by** (*simp add: β pythagorean-theorem-sum del: sum.insert*)

**have**  $\beta$ *bound1*[*simp*]: ⟨*cmod* ( $\beta x$ ) ≤ 1⟩ **for**  $x$

**using** *norm-point-bound-ell2[of ψ]* ⟨*norm ψ = 1*⟩ **unfolding**  $\beta$ -*def* **by** *auto*

**have** [*simp*]: ⟨*Some* - ' *insert None*  $X = \text{Some } - ' X$ ⟩ **for**  $X$  :: ⟨'  $z$  option set⟩

**by** *auto*

**have** [*simp*]: ⟨*Some* - ' *Some* '  $X = X$ ⟩ **for**  $X$  :: ⟨'  $z$  set⟩

**by** *auto*

**have** [*simp*]: ⟨ $\beta yd *_{\mathbb{C}} a *_{\mathbb{C}} b = a *_{\mathbb{C}} \beta yd *_{\mathbb{C}} b$ ⟩ **for**  $yd$   $a$  **and**  $b$  :: ⟨'  $z$ ::complex-vector⟩

**by** *auto*

**have** [*simp*]: ⟨*cmod*  $\alpha = \text{inverse } (\text{sqrt } N)$ ⟩ ⟨*cmod* ( $\alpha^2$ ) = *inverse*  $N$ ⟩ ⟨*cmod* ( $\alpha \hat{\sim} 3$ ) = *inverse* ( $N * \text{sqrt } N$ )⟩ ⟨*cmod* ( $\alpha \hat{\sim} 4$ ) = *inverse* ( $N^2$ )⟩

**by** (*auto simp: norm-mult numeral-3-eq-3 α-def inverse-eq-divide norm-divide norm-power power-one-over power4-eq-xxxx power2-eq-square*)

**have** [*simp*]: ⟨*card* (Some '  $I'$ ) ≤  $b_i$ ⟩

**by** (*metis I'-def b<sub>i</sub> card-image inj-Some*)

```

define  $\varphi$  and  $PJ :: \langle ('y * 'y option) update \rangle$  where
   $\langle \varphi = query1' *_{\mathcal{V}} \psi \rangle$  and  $\langle PJ = Proj (ket\text{-invariant} (- \{(y_0+d, Some\ d)\} | d. True)) \rangle$ 
have  $aux: \langle \forall d. y \neq y_0 + d \implies d \neq Some\ (y_0 + y) \rangle$  for  $d\ y$ 
  by (metis add.right-neutral y-cancel ordered-field-class.sign-simps(1))
then have [simp]:  $\langle PJ *_{\mathcal{V}} ket\ (y, d) = (if\ Some\ (y_0 + y) = d\ then\ 0\ else\ ket\ (y, d)) \rangle$  for  $y\ d$ 
  by (auto simp add: Proj-ket-invariant-ket PJ-def)
have  $P0\varphi: \langle PJ *_{\mathcal{V}} \varphi =$ 
   $\alpha *_{\mathcal{C}} (\sum d \in I'. \beta (Some\ d) *_{\mathcal{C}} ket\ (y_0 + d, None))$ 
   $- \alpha^{\wedge 3} *_{\mathcal{C}} (\sum d \in I'. \sum y \in UNIV. \beta (Some\ d) *_{\mathcal{C}} ket\ (y, None))$ 
   $- \alpha^2 *_{\mathcal{C}} (\sum d \in I'. \sum d' \in UNIV. if\ d=d'\ then\ 0\ else\ \beta (Some\ d) *_{\mathcal{C}} ket\ (y_0 + d, Some\ d'))$ 
   $+ \alpha^{\wedge 4} *_{\mathcal{C}} (\sum d \in I'. \sum y \in UNIV. \sum d' \in UNIV. if\ y_0+y=d'\ then\ 0\ else\ \beta (Some\ d) *_{\mathcal{C}} ket\ (y, Some\ d'))$ 
   $- \alpha^{\wedge 3} *_{\mathcal{C}} (\sum y \in UNIV. \sum d' \in UNIV. if\ y_0+y=d'\ then\ 0\ else\ \beta\ None *_{\mathcal{C}} ket\ (y, Some\ d'))$ 
   $+ \alpha^2 *_{\mathcal{C}} (\sum y \in UNIV. \beta\ None *_{\mathcal{C}} ket\ (y, None)) \rangle$ 
  (is  $\langle - = ?t1 - ?t2 - ?t3 + ?t4 - ?t5 + ?t6 \rangle$ )

  by (simp add:  $\varphi$ -def  $\beta$  query1' option-sum-split vimage-Compl of-bool-def cblinfun.sum-right
cblinfun.add-right cblinfun.diff-right if-distrib Compl-eq-Diff-UNIV cblinfun.scaleC-right
vimage-singleton-inj sum-sum-if-eq sum.distrib scaleC-diff-right scaleC-sum-right
sum-subtractf case-prod-beta sum.cartesian-product' scaleC-add-right add-diff-eq
flip: sum.Sigma add.assoc scaleC-scaleC
cong del: option.case-cong if-cong)

have  $norm\text{-}t1: \langle norm\ ?t1 \leq 1 / \sqrt{N} \rangle$ 
proof -
  have  $\langle norm\ ?t1 = inverse\ (\sqrt{N}) * norm\ (\sum d \in Some\ 'I'. \beta\ d *_{\mathcal{C}} ket\ (y_0 + the\ d, None :: 'y\ option)) \rangle$ 
  by (simp add: sum.reindex)
  also have  $\langle \dots \leq inverse\ (\sqrt{N}) * \sqrt{1::nat} \rangle$ 
  proof -
    have  $aux: \langle x \in I' \implies card\ \{y. x = the\ y \wedge y \in Some\ 'I'\} \leq Suc\ 0 \rangle$  for  $x$ 
    by (smt (verit, del-insts) card-eq-Suc-0-ex1 imageE imageI le-refl mem-Collect-eq option.sel)
    show ?thesis
    apply (rule mult-left-mono)
    using - -  $\beta$ bound apply (rule bound-coeff-sum2)
    using  $aux$  by auto
  qed
  also have  $\langle \dots = 1 / \sqrt{N} \rangle$ 
  apply simp
  using inverse-eq-divide by blast
  finally show  $\langle norm\ ?t1 \leq 1 / \sqrt{N} \rangle$ 
  by -
qed

have  $norm\text{-}t2: \langle norm\ ?t2 \leq \sqrt{b_i} / N \rangle$ 
proof -
  have  $*$ :  $\langle norm\ (\sum d \in Some\ 'I'. \beta\ d *_{\mathcal{C}} ket\ (y, None :: 'y\ option)) \leq \sqrt{b_i} \rangle$  for  $y :: 'y$ 
  using - -  $\beta$ bound apply (rule bound-coeff-sum2)
  by auto

  have  $\langle norm\ ?t2 = inverse\ (N * \sqrt{N}) * norm\ (\sum y \in UNIV. \sum d \in Some\ 'I'. \beta\ d *_{\mathcal{C}} ket\ (y :: 'y, None :: 'y\ option)) \rangle$ 
  apply (simp add: sum.cartesian-product' sum.reindex N-def)
  apply (subst sum.swap)

```

by (rule refl)  
 also have  $\langle \dots \leq \text{inverse } (N * \text{sqrt } N) * (\text{sqrt } (\text{real } N) * \text{sqrt } (\text{real } b_i)) \rangle$   
 apply (rule mult-left-mono)  
 using \* apply (rule norm-ortho-sum-bound)  
 by (auto simp add: cinner-sum-right cinner-sum-left N-def)  
 also have  $\langle \dots = \text{sqrt } b_i / N \rangle$   
 by (simp add: divide-inverse-commute N-def)  
 finally show ?thesis  
 by auto  
 qed

have norm-t3:  $\langle \text{norm } ?t3 \leq 1 / \text{sqrt } N \rangle$

proof -

have aux:  $\langle \text{card } \{y. x = \text{the } y \wedge y \in \text{Some } '(I' - \{d'\})\} \leq \text{Suc } 0 \rangle$  for  $x d'$

by (smt (verit, best) Collect-empty-eq bot-nat-0.not-eq-extremum card.empty card-eq-Suc-0-ex1 imageE le-simps(3) mem-Collect-eq nat-le-linear option.sel)

have \*:  $\langle \text{norm } (\sum d \in \text{Some } '(I' - \{d'\}). \beta d *_C \text{ket } (y_0 + \text{the } d, \text{Some } d')) \leq \text{sqrt } (1::\text{nat}) \rangle$  for  $d'$

using - -  $\beta$ bound apply (rule bound-coeff-sum2)

using aux[of -  $d'$ ] by auto

have  $\langle \text{norm } ?t3 = \text{inverse } N * \text{norm } (\sum d' \in \text{UNIV}. \sum d \in \text{Some } '(I' - \{d'\}). \beta d *_C \text{ket } (y_0 + \text{the } d, \text{Some } d')) \rangle$

apply (simp add: sum.cartesian-product' sum.reindex)

apply (subst sum.swap)

apply (simp add: sum-if-eq-else)

by -

also have  $\langle \dots \leq \text{inverse } N * \text{sqrt } N \rangle$

apply (rule mult-left-mono)

using \* apply (rule norm-ortho-sum-bound)

by (auto simp add: cinner-sum-right cinner-sum-left N-def)

also have  $\langle \dots = 1 / \text{sqrt } N \rangle$

by (simp add: inverse-eq-divide sqrt-divide-self-eq)

finally show ?thesis

by -

qed

have norm-t4:  $\langle \text{norm } ?t4 \leq \text{sqrt } (\text{real } b_i) / N \rangle$

proof -

have \*:  $\langle \text{norm } (\sum d \in \text{Some } '(I'. \text{if } y_0 + \text{fst } yd' = \text{snd } yd' \text{ then } 0 \text{ else } \beta d *_C \text{ket } (\text{fst } yd', \text{Some } (\text{snd } yd')))) \leq \text{sqrt } b_i \rangle$  for  $yd'$

apply (cases  $\langle y_0 + \text{fst } yd' = \text{snd } yd' \rangle$ )

apply simp

apply simp

using - -  $\beta$ bound apply (rule bound-coeff-sum2)

by auto

note if-cong[cong del]

have  $\langle \text{norm } ?t4 = \text{inverse } (N^2) * \text{norm } (\sum yd' \in \text{UNIV}. \sum d \in \text{Some } '(I'. \text{if } y_0 + \text{fst } yd' = \text{snd } yd' \text{ then } 0 \text{ else } \beta d *_C \text{ket } (\text{fst } yd', \text{Some } (\text{snd } yd')))) \rangle$

apply (simp add: sum.cartesian-product' sum.reindex N-def flip: UNIV-Times-UNIV)

apply (subst (2) sum.swap) apply (subst sum.swap)

by (rule refl)

also have  $\langle \dots \leq \text{inverse } (N^2) * (\text{real } N * \text{sqrt } (\text{real } b_i)) \rangle$

apply (rule mult-left-mono)

```

    using * apply (rule norm-ortho-sum-bound)
    by (auto simp add: cinner-sum-right cinner-sum-left cinner-ket N-def
        if-distrib[where f= $\langle \lambda x. cinner - x \rangle$ ] if-distrib[where f= $\langle \lambda x. cinner x \rightarrow \rangle$ ])
    also have  $\langle \dots \leq \text{sqrt} (\text{real } b_i) / N \rangle$ 
    by (metis divide-inverse-commute dual-order.refl of-nat-mult power2-eq-square real-divide-square-eq)
    finally show ?thesis
    by -
qed

```

```

have norm-t5:  $\langle \text{norm } ?t5 \leq 1 / \text{sqrt } N \rangle$ 
proof -
  have  $\langle \text{norm } ?t5 = \text{inverse} (N * \text{sqrt } N) * \text{norm} (\sum yd \in \text{UNIV}. \text{if } y_0 + \text{fst } yd = \text{snd } yd \text{ then } 0 \text{ else } \beta \text{ None } *_C \text{ ket } (\text{fst } yd, \text{Some } (\text{snd } yd))) \rangle$ 
  by (simp add: sum.cartesian-product' sum.reindex flip: UNIV-Times-UNIV cong del: if-cong)
  also have  $\langle \dots \leq \text{inverse} (N * \text{sqrt } N) * N \rangle$ 
  apply (rule mult-left-mono)
  apply (rule norm-ortho-sum-bound[where b'=1])
  by (auto simp: N-def)
  also have  $\langle \dots = 1 / \text{sqrt } N \rangle$ 
  by (simp add: divide-inverse-commute N-def)
  finally show ?thesis
  by -
qed

```

```

have norm-t6:  $\langle \text{norm } ?t6 \leq 1 / \text{sqrt } N \rangle$ 
proof -
  have  $\langle \text{norm } ?t6 = \text{inverse } N * \text{norm} (\sum y \in \text{UNIV}. \beta \text{ None } *_C \text{ ket } (y :: 'y, \text{None} :: 'y \text{ option})) \rangle$ 
  by simp
  also have  $\langle \dots \leq \text{inverse } N * \text{sqrt } N \rangle$ 
  apply (rule mult-left-mono)
  apply (rule norm-ortho-sum-bound[where b'=1])
  by (auto simp: N-def)
  also have  $\langle \dots = 1 / \text{sqrt } N \rangle$ 
  by (simp add: inverse-eq-divide sqrt-divide-self-eq)
  finally show ?thesis
  by -
qed

```

```

have  $\langle \text{norm} (PJ *_V \varphi) \leq 1 / \text{sqrt } N + \text{sqrt } b_i / N + 1 / \text{sqrt } N + \text{sqrt} (\text{real } b_i) / N + 1 / \text{sqrt } N + 1 / \text{sqrt } N \rangle$ 
unfolding P0 $\varphi$ 
apply (rule norm-triangle-le-diff norm-triangle-le, rule add-mono)+
  apply (rule norm-t1)
  apply (rule norm-t2)
  apply (rule norm-t3)
  apply (rule norm-t4)
  apply (rule norm-t5)
  apply (rule norm-t6)
by -
also have  $\langle \dots \leq \text{preserve-query1'-fixY-bound-output } b_i \rangle$ 
by (auto simp: preserve-query1'-fixY-bound-output-def mult.commute mult.left-commute)
also have  $\langle \dots \leq \varepsilon \rangle$ 
by (simp add:  $\varepsilon$ )
finally show  $\langle \text{norm} (\text{Proj } (- \text{ket-invariant } \{(y_0 + d, \text{Some } d) \mid d. \text{True}\}) *_V \varphi) \leq \varepsilon \rangle$ 
unfolding PJ-def

```

**apply** (*subst ket-invariant-compl[symmetric]*)  
**by** *simp*  
**qed**

A simpler to understand (and sometimes simpler to use) special case of *preserve-query1'-fixY-output* in terms of *query'* and ket-invariants.

**lemma** (in *compressed-oracle*) *preserves-ket-query'-output-simple*:

$\langle \text{preserves-ket query}' \{(x, y, D). y = 0\} \{(x, y, D). D x = \text{Some } y\} (6 / \text{sqrt } N) \rangle$

**proof** –

**define**  $K :: \langle 'x \Rightarrow ('x \times 'y \times ('x \Rightarrow 'y \text{ option})) \text{ ell2 ccspace} \rangle$  **where**  $\langle K x = \text{lift-invariant reg-1-3} (\text{ket-invariant } \{x\}) \rangle$  **for**  $x$

**show** *?thesis*

**proof** (*rule inv-split-reg-query'[where X= $\langle \text{reg-1-3} \rangle$  and Y= $\langle \text{reg-2-3} \rangle$  and H= $\langle \text{reg-3-3} \rangle$  and K=K and ?I1.0= $\langle \lambda \cdot \text{ket-invariant } \{\{0\} \times \text{UNIV} \rangle$  and ?J1.0= $\langle \lambda \cdot \text{ket-invariant } \{(0+d, \text{Some } d) \mid d. \text{True} \rangle$ ]*)

**show**  $\langle \text{query}' = (\text{reg-1-3}; (\text{reg-2-3}; \text{reg-3-3})) \text{ query}' \rangle$

**by** (*auto simp add: pair-Fst-Snd reg-1-3-def reg-2-3-def reg-3-3-def*)

**show**  $\langle \text{compatible reg-1-3 reg-2-3} \rangle \langle \text{compatible reg-1-3 reg-3-3} \rangle \langle \text{compatible reg-2-3 reg-3-3} \rangle$

**by** *simp-all*

**show**  $\langle \text{compatible-register-invariant reg-2-3 } (K x) \rangle$  **for**  $x$

**by** (*auto intro!: compatible-register-invariant-compatible-register simp add: K-def*)

**show**  $\langle \text{compatible-register-invariant } (\text{reg-3-3 } \circ \text{function-at } x) (K x) \rangle$  **for**  $x$

**by** (*auto intro!: compatible-register-invariant-compatible-register simp add: K-def*)

**show**  $\langle \text{ket-invariant } \{(x, y, D). y = 0\} \rangle$

$\leq (\text{SUP } x. K x \sqcap \text{lift-invariant } (\text{reg-2-3}; \text{reg-3-3} \circ \text{function-at } x) (\text{ket-invariant } (\{0\} \times \text{UNIV}))) \rangle$

**apply** (*simp add: K-def lift-Fst-ket-inv reg-1-3-def reg-2-3-def ket-invariant-inter ket-invariant-SUP[symmetric] lift-inv-prod' lift-invariant-comp lift-invariant-function-at-ket-inv reg-3-3-def lift-Snd-ket-inv*

*case-prod-unfold*)

**by** *force*

**show**  $\langle K x \sqcap \text{lift-invariant } (\text{reg-2-3}; \text{reg-3-3} \circ \text{function-at } x) (\text{ket-invariant } \{(0+d, \text{Some } d) \mid d. \text{True}\}) \rangle$

$\leq \text{ket-invariant } \{(x, y, D). D x = \text{Some } y\} \rangle$  **for**  $x$

**apply** (*simp add: K-def lift-Fst-ket-inv reg-1-3-def reg-2-3-def ket-invariant-inter ket-invariant-SUP[symmetric] lift-inv-prod' lift-invariant-comp lift-invariant-function-at-ket-inv reg-3-3-def lift-Snd-ket-inv*

*case-prod-unfold*)

**by** *fastforce*

**show**  $\langle \text{orthogonal-spaces } (K x) (K x') \rangle$  **if**  $\langle x \neq x' \rangle$  **for**  $x x'$

**using** *that by (auto simp add: K-def orthogonal-spaces-lift-invariant)*

**show**  $\langle \text{preserves-ket query}' \{(0\} \times \text{UNIV} \} \{(0+d, \text{Some } d) \mid d. \text{True}\} (6 / \text{sqrt } N) \rangle$

**apply** (*rule preserve-query1'-fixY-output[where  $b_i=N$ ]*)

**by** (*auto intro!: simp: preserve-query1'-fixY-bound-output-def simp flip: N-def*)

**show**  $\langle K x \leq \text{lift-invariant reg-1-3} (\text{ket-invariant } \{x\}) \rangle$  **for**  $x$

**by** (*simp add: K-def*)

**show**  $\langle 6 / \text{sqrt } N \geq 0 \rangle$

**by** *simp*

**qed** *simp*

**qed**

A strengthened form of *preserves-ket-query'-output-simple* that additionally maintains a property  $P$  on the already existing oracle register (that can depend also on some auxiliary register and on the query input register).

This comes with the condition on  $P$  that when  $P$  accepts some oracle function that is undefined at the query input  $x$ , then it needs to accept the updated oracle function with any output at  $x$ . And if  $P$  doesn't accept the oracle function to be undefined at  $x$ , then it must accept either only a small amount of outputs or all but a small amount of outputs for  $x$ .

**lemma** (in *compressed-oracle*) *preserves-ket-query'-output*:

**fixes**  $F :: \langle ('x \times 'y \times ('x \rightarrow 'y)) \text{ update} \Rightarrow \text{'mem update} \rangle$

**and**  $P :: \langle 'w :: \text{finite} \Rightarrow 'x \Rightarrow ('x \rightarrow 'y) \Rightarrow \text{bool} \rangle$

**and**  $b :: \text{nat}$

**assumes** [*register*]:  $\langle \text{register } G \rangle$

**assumes**  $\langle F = G \circ \text{Snd} \rangle$

**assumes**  $P\text{None}: \langle \bigwedge w x D. P w x (D(x:=None)) \implies P w x D \rangle$

**assumes**  $P\text{Some}: \langle \bigwedge w x D. D x = \text{None} \implies \neg P w x D \implies \text{let } c = \text{card } \{y. P w x (D(x:=Some y))\}$

in  $c * (N - c) \leq b \rangle$

**shows**  $\langle \text{preserves } (F \text{ query}') \text{ (lift-invariant } G \text{ (ket-invariant } \{(w, x, y, D). y = 0 \wedge P w x D\}))$   
 $\text{ (lift-invariant } G \text{ (ket-invariant } \{(w, x, y, D). D x = \text{Some } y \wedge P w x D\}))}$   
 $(9 / \text{sqrt } N + 2 * \text{sqrt } b / N) \rangle$

**proof** –

**define**  $K :: \langle 'w \times 'x \times ('x \rightarrow 'y) \Rightarrow \text{'mem ell2 ccspace} \rangle$  **where**

$\langle K = (\lambda(w,x,D). \text{lift-invariant } G \text{ (ket-invariant } \{(w, x, y, D') \mid y D'. D'(x:=None) = D\})) \rangle$

**define**  $M :: \langle ('w \times 'x \times ('x \rightarrow 'y)) \text{ set} \rangle$  **where**

$\langle M = \{(w,x,D). D x = \text{None}\} \rangle$

**define**  $I1 :: \langle 'w \times 'x \times ('x \rightarrow 'y) \Rightarrow ('y \times 'y \text{ option}) \text{ ell2 ccspace} \rangle$  **where**

$\langle I1 = (\lambda(w,x,D). \text{ket-invariant } \{(0, y) \mid y. P w x (D(x:=y))\}) \rangle$

**define**  $J1 :: \langle 'w \times 'x \times ('x \rightarrow 'y) \Rightarrow ('y \times 'y \text{ option}) \text{ ell2 ccspace} \rangle$  **where**

$\langle J1 = (\lambda(w,x,D). \text{ket-invariant } \{(y, \text{Some } y) \mid y. P w x (D(x:=Some y))\}) \rangle$

**show** *?thesis*

**proof** (rule *inv-split-reg-query'*[**where**  $X = \langle G \circ \text{Snd} \circ \text{reg-1-3} \rangle$  **and**  $Y = \langle G \circ \text{Snd} \circ \text{reg-2-3} \rangle$  **and**  $H = \langle G \circ \text{Snd} \circ \text{reg-3-3} \rangle$

**and**  $K = K$  **and**  $?I1.0 = I1$  **and**  $?J1.0 = J1$  **and**  $M = M$ ])

**show**  $\langle F \text{ query}' = (G \circ \text{Snd} \circ \text{reg-1-3}; (G \circ \text{Snd} \circ \text{reg-2-3}; G \circ \text{Snd} \circ \text{reg-3-3})) \text{ query}' \rangle$

**unfolding** *reg-1-3-def reg-2-3-def reg-3-3-def asms*

**by** (*simp flip: comp-assoc*)

**show**  $\langle \text{compatible } (G \circ \text{Snd} \circ \text{reg-1-3}) (G \circ \text{Snd} \circ \text{reg-2-3}) \rangle \langle \text{compatible } (G \circ \text{Snd} \circ \text{reg-1-3}) (G \circ \text{Snd} \circ \text{reg-3-3}) \rangle \langle \text{compatible } (G \circ \text{Snd} \circ \text{reg-2-3}) (G \circ \text{Snd} \circ \text{reg-3-3}) \rangle$

**by** *simp-all*

**show**  $\langle \text{compatible-register-invariant } (G \circ \text{Snd} \circ \text{reg-2-3}) (K \text{ wxD}) \rangle$  **if**  $\langle \text{wxD} \in M \rangle$  **for**  $\text{wxD}$

**by** (*auto intro!: compatible-register-invariant-Snd-comp compatible-register-invariant-Fst*

*simp add: K-def asms compatible-register-invariant-chain reg-2-3-def*

*comp-assoc M-def split!: prod.split*)

**show**  $\langle \text{compatible-register-invariant } ((G \circ \text{Snd} \circ \text{reg-3-3}) \circ \text{function-at } (\text{let } (w,x,D) = \text{wxD} \text{ in } x)) (K \text{ wxD}) \rangle$  **if**  $\langle \text{wxD} \in M \rangle$  **for**  $\text{wxD}$

**by** (*auto intro!: compatible-register-invariant-Snd-comp compatible-register-invariant-function-at*

*simp add: K-def compatible-register-invariant-chain comp-assoc reg-3-3-def*

*split!: prod.split*)

**show**  $\langle \text{lift-invariant } G \text{ (ket-invariant } \{(w, x, y, D). y = 0 \wedge P w x D\})$

$\leq (\bigsqcup \text{wxD} \in M. K \text{ wxD} \sqcap \text{lift-invariant } (G \circ \text{Snd} \circ \text{reg-2-3}; G \circ \text{Snd} \circ \text{reg-3-3} \circ \text{function-at } (\text{let } (w, x, D) = \text{wxD} \text{ in } x)) (I1 \text{ wxD})) \rangle$

**by** (*auto intro!: lift-invariant-mono*

*simp add: K-def M-def lift-Fst-ket-inv reg-1-3-def reg-2-3-def ket-invariant-inter ket-invariant-SUP[symmetric]*

*register-comp-pair*

*comp-assoc I1-def*

*lift-inv-prod' lift-invariant-comp lift-invariant-function-at-ket-inv reg-3-3-def lift-Snd-ket-inv*

*case-prod-unfold*

*simp flip: lift-invariant-inf lift-invariant-SUP*

*split!: prod.split*)

**have**  $\text{aux}: \langle D'(\text{fst } (\text{snd } \text{wxD})) := \text{None} \rangle = \text{snd } (\text{snd } \text{wxD}) \implies$

$D'(\text{fst } (\text{snd } \text{wxD})) = \text{Some } ya \implies$

$P(\text{fst } \text{wxD}) (\text{fst } (\text{snd } \text{wxD})) ((\text{snd } (\text{snd } \text{wxD}))(\text{fst } (\text{snd } \text{wxD}) \mapsto ya)) \implies$

```

    P (fst wxD) (fst (snd wxD)) D'› for wxD D' ya
  by (metis fun-upd-triv fun-upd-upd)
  show ‹K wxD  $\sqcap$  lift-invariant (G  $\circ$  Snd  $\circ$  reg-2-3; G  $\circ$  Snd  $\circ$  reg-3-3  $\circ$  function-at (let (w, x, D) =
wxD in x)) (J1 wxD)
     $\leq$  lift-invariant G (ket-invariant {(w, x, y, D). D x = Some y  $\wedge$  P w x D})› if ‹wxD  $\in$  M› for
wxD
  using that
  by (auto intro!: aux lift-invariant-mono
    simp add: K-def J1-def lift-Fst-ket-inv reg-1-3-def reg-2-3-def ket-invariant-inter ket-invariant-SUP[symmetric]
    lift-inv-prod' Times-Int-Times lift-invariant-function-at-ket-inv reg-3-3-def lift-Snd-ket-inv
    lift-invariant-comp register-comp-pair lift-Snd-inv
    comp-assoc case-prod-unfold ket-invariant-tensor
    simp flip: lift-invariant-inf ket-invariant-SUP ket-invariant-UNIV
    split!: prod.split)
  show ‹orthogonal-spaces (K wxD) (K wxD')› if ‹wxD  $\in$  M› and ‹wxD'  $\in$  M› and ‹wxD  $\neq$  wxD'›
for wxD wxD'
  using that
  by (auto simp add: K-def orthogonal-spaces-lift-invariant M-def split!: prod.split)
  show ‹preserves query1' (I1 wxD) (J1 wxD) (9 / sqrt N + 2 * sqrt b / N)› if ‹wxD  $\in$  M› for wxD
  proof –
    obtain w x D where wxD[simp]: ‹wxD = (w,x,D)›
      by (simp add: prod-eq-iff)
    from that
    have Dx: ‹D x = None›
      by (simp add: M-def)
    have I1: ‹I1 (w,x,D) = ket-invariant ({0}  $\times$  {y. P w x (D(x := y))})›
      by (auto simp add: I1-def)
    have presY: ‹preserves query1' (I1 wxD) (ket-invariant {(0+d, Some d) | d. True}) (6 / sqrt (real
N))›
      apply (simp only: wxD I1)
      apply (rule preserve-query1'-fixY-output[where bi=N])
      apply (simp add: N-def card-mono)
      using sqrt-divide-self-eq
      by (simp add: preserve-query1'-fixY-bound-output-def divide-inverse flip: N-def)
    have presP1: ‹preserves query1' (I1 wxD) (ket-invariant (UNIV  $\times$  {y. P w x (D(x := y))})) (3 /
sqrt N + 2 * sqrt b / N)›
      if ‹ $\neg$  P w x D›
    proof –
      from that Dx PNone have NoneI: ‹(None  $\in$  {y. P w x (D(x := y))}) = False›
        by auto
      from that Dx PNone have NoneJ: ‹(None  $\notin$  {y. P w x (D(x := y))}) = True›
        by auto
      define bi where ‹bi = card (Some - ' {y. P w x (D(x := y))})›
      define bj0 where ‹bj0 = card (- Some - ' {y. P w x (D(x := y))})›
      have ‹sqrt bj0 * sqrt bi / (N * sqrt N) + 2 * sqrt bj0 * sqrt bi / N + 1 / sqrt N + sqrt bi / N
         $\leq$  3 / sqrt N + 2 * sqrt b / N›
    proof –
      have ‹bj0 = N - bi›
        by (simp add: N-def bi-def bj0-def card-complement)
      then have ‹bi * bj0  $\leq$  b›
        using PSome[of D x w] that
        by (auto intro!: simp: bi-def Let-def Dx)
      have ‹bi  $\leq$  N›
        apply (simp add: bi-def)
        by (metis N-def card-complement diff-le-self double-complement)

```

```

have bbN: ⟨sqrt bj0 * sqrt bi ≤ N⟩
  using ⟨bi ≤ N⟩ ⟨bj0 = N - bi⟩
  by (smt (verit, best) Extra-Ordered-Fields.sign-simps(5) of-nat-0-le-iff of-nat-diff
    ordered-comm-semiring-class.comm-mult-left-mono real-sqrt-ge-0-iff sqrt-sqrt)
have bbb: ⟨sqrt bj0 * sqrt bi ≤ sqrt b⟩
  using ⟨bi * bj0 ≤ b⟩
by (smt (verit) Num.of-nat-simps(5) cross3-simps(11) of-nat-mono real-sqrt-le-iff real-sqrt-mult)
have sqrtNN: ⟨sqrt N / N = 1 / sqrt N⟩
  by (metis div-by-1 inverse-divide of-nat-0-le-iff real-div-sqrt)
have ⟨sqrt bj0 * sqrt bi / (N * sqrt N) + 2 * sqrt bj0 * sqrt bi / N + 1 / sqrt N + sqrt bi / N
  ≤ N / (N * sqrt N) + 2 * sqrt b / N + 1 / sqrt N + sqrt N / N⟩
  apply (intro add-mono divide-right-mono)
  by (auto intro!: ⟨bi ≤ N⟩ bbN bbb)
also have ⟨... = 3 / sqrt N + 2 * sqrt b / N⟩
  by (simp add: nonzero-divide-mult-cancel-left sqrtNN)
finally show ?thesis
  by -
qed
then show ?thesis
  apply (simp only: wxD I1)
  apply (rule preserve-query1'-fixY[where bi=bi and bj0=bj0])
  unfolding NoneI
  by (simp-all add: bi-def bj0-def preserve-query1'-fixY-bound-def)
qed
have presP2: ⟨preserves query1' (I1 wxD) (ket-invariant (UNIV × {y. P w x (D(x := y))})) (3 /
sqrt N + 2 * sqrt b / N)⟩
  if ⟨P w x D⟩
  apply (rewrite at ⟨{y. P w x (D(x := y))}⟩ to UNIV DEADID.rel-mono-strong)
  using that PNone Dx apply (metis UNIV-eq-I array-rules(5) fun-upd-triv mem-Collect-eq)
  by auto
from presP1 presP2
have presP: ⟨preserves query1' (I1 wxD) (ket-invariant (UNIV × {y. P w x (D(x := y))})) (3 /
sqrt N + 2 * sqrt b / N)⟩
  by auto
from preserves-intersect[OF - presY presP]
have ⟨preserves query1' (I1 wxD) (ket-invariant {(0 + d, Some d) | d. True} □ ket-invariant (UNIV
× {y. P w x (D(x := y))}))
  ((6 / sqrt N) + (3 / sqrt N + 2 * sqrt b / N))⟩
  by auto
then show ?thesis
  apply (rule arg-cong4[where f=preserves, THEN iffD1, rotated -1])
  by (auto intro!: simp: ket-invariant-inter J1-def)
qed
show ⟨K wxD ≤ lift-invariant (G ∘ Snd ∘ reg-1-3) (ket-invariant {let (w, x, D) = wxD in x})⟩ for
wxD
  by (auto intro!: lift-invariant-mono
    simp add: K-def lift-invariant-comp reg-1-3-def lift-Fst-ket-inv lift-Snd-ket-inv
    split!: prod.split)
show ⟨9 / sqrt N + 2 * sqrt b / N ≥ 0⟩
  by simp
show ⟨finite M⟩
  by simp
qed
qed

```

This is an example of how *preserves-ket-query'-output* is used to deal with more complex query

sequences. It is also useful in its own right (we use it in *Collision.thy*).

It shows that if we make two queries, then the oracle function contains the outputs of both queries. (In contrast, *preserves-ket-query'-output-simple* shows this only for a single query.)

**lemma** *dist-inv-double-query'*:

```

fixes X1 X2 Y1 Y2 H and state1 :: ⟨'mem ell2⟩
defines ⟨state2 ≡ (X1;(Y1;H)) query' *V state1⟩
defines ⟨state3 ≡ (X2;(Y2;H)) query' *V state2⟩
assumes [register]: ⟨mutually compatible (X1,X2,Y1,Y2,H)⟩
assumes [iff]: ⟨norm state1 ≤ 1⟩
assumes dist1: ⟨dist-inv ((X1;X2);((Y1;Y2);H)) (ket-invariant {(x1,x2),(y1,y2),D}. y1 = 0 ∧ y2 = 0}) state1 ≤ ε⟩
shows ⟨dist-inv ((X1;X2);((Y1;Y2);H)) (ket-invariant {(x1,x2),(y1,y2),D}. D x1 = Some y1 ∧ D x2 = Some y2}) state3 ≤ ε + 20 / sqrt N⟩
proof –
  have [iff]: ⟨norm state2 ≤ 1⟩
    by (auto intro!: norm-cblinfun-apply-leq1I simp add: state2-def register-norm)
  have bound: ⟨let c = card {y2. (x' = x2 → y2 = y') ∧ x' = x2} in c * (N - c) ≤ N⟩ for x' x2 y'
    by (cases ⟨x' = x2⟩, auto)
  from dist1 have ⟨dist-inv ((X2; Y2); (X1;(Y1;H)))
    (ket-invariant {(x2y2,(x1,y1),D)}. y1 = 0 ∧ snd x2y2 = 0}) state1 ≤ ε⟩
    apply (rule le-back-subst)
    apply (rule dist-inv-register-rewrite, simp, simp)
    apply (rewrite at ⟨((X2;Y2);(X1;(Y1;H)))⟩ to ⟨((X1;X2);((Y1;Y2);H)) o ((reg-1-3 o Snd; reg-2-3 o Snd); (reg-1-3 o Fst; (reg-2-3 o Fst; reg-3-3)))⟩ DEADID.rel-mono-strong)
    apply (simp add: register-pair-Snd register-pair-Fst flip: register-comp-pair comp-assoc)
    apply (subst lift-invariant-comp, simp)
    apply simp
    by (auto intro!: simp: lift-inv-prod' reg-1-3-def reg-3-3-def reg-2-3-def lift-invariant-comp lift-Snd-ket-inv lift-Fst-ket-inv
      ket-invariant-inter case-prod-unfold
      simp flip: ket-invariant-SUP)
  then have ⟨dist-inv ((X2; Y2); (X1;(Y1;H)))
    (ket-invariant {(x2y2,(x1,y1),D)}. D x1 = Some y1 ∧ snd x2y2 = 0}) state2 ≤ ε + 9 / sqrt (real N)⟩
    unfolding state2-def
    apply (rule dist-inv-preservesI)
    apply (rule preserves-ket-query'-output[where b=0])
    by (auto intro!: simp: register-pair-Snd register-norm simp del: o-apply)
  then have ⟨dist-inv ((X1; Y1); (X2;(Y2;H)))
    (ket-invariant {(x1y1,(x2,y2),D)}. y2 = 0 ∧ D (fst x1y1) = Some (snd x1y1)}) state2 ≤ ε + 9 / sqrt (real N)⟩
    apply (rule le-back-subst)
    apply (rule dist-inv-register-rewrite, simp, simp)
    apply (rewrite at ⟨((X1; Y1); (X2;(Y2;H)))⟩ to ⟨((X2; Y2); (X1;(Y1;H))) o ((Snd o reg-1-3; Snd o reg-2-3); (Fst o Fst; (Fst o Snd; Snd o reg-3-3)))⟩ DEADID.rel-mono-strong)
    apply (simp add: register-pair-Snd register-pair-Fst flip: register-comp-pair comp-assoc)
    apply (subst lift-invariant-comp, simp)
    apply simp
    by (auto intro!: simp: lift-inv-prod' reg-1-3-def reg-3-3-def reg-2-3-def lift-invariant-comp lift-Snd-ket-inv lift-Fst-ket-inv
      ket-invariant-inter case-prod-unfold
      simp flip: ket-invariant-SUP)
  then have ⟨dist-inv ((X1; Y1); (X2;(Y2;H)))
    (ket-invariant {(x1y1,(x2,y2),D)}. D x2 = Some y2 ∧ D (fst x1y1) = Some (snd x1y1)}) state3 ≤ ε + 20 / sqrt N⟩

```

```

unfolding state3-def
apply (rule dist-inv-preservesI)
  apply (rule preserves-ket-query'-output[where b=N])
  by (auto intro!: bound simp: register-pair-Snd register-norm simp del: o-apply split!: if-split-asm)
then show  $\langle \text{dist-inv } ((X1;X2);((Y1;Y2);H)) \text{ (ket-invariant } \{(x1,x2),(y1,y2),D\}. D \ x1 = \text{Some } y1$ 
 $\wedge D \ x2 = \text{Some } y2\}) \text{ state3} \leq \varepsilon + 20 / \text{sqrt } N \rangle$ 
  apply (rule le-back-subst)
  apply (rule dist-inv-register-rewrite, simp, simp)
  apply (rewrite at  $\langle ((X1; Y1); (X2;(Y2;H))) \rangle$  to  $\langle ((X1;X2);((Y1;Y2);H)) \text{ o } ((\text{reg-1-3 o Fst}; \text{reg-2-3}$ 
 $\text{o Fst}); (\text{reg-1-3 o Snd}; (\text{reg-2-3 o Snd}; \text{reg-3-3})) \rangle$  DEADID.rel-mono-strong))
  apply (simp add: register-pair-Snd register-pair-Fst flip: register-comp-pair comp-assoc)
  apply (subst lift-invariant-comp, simp)
  apply simp
  by (auto intro!: simp: lift-inv-prod' reg-1-3-def reg-3-3-def reg-2-3-def lift-invariant-comp lift-Snd-ket-inv
lift-Fst-ket-inv
ket-invariant-inter case-prod-unfold
simp flip: ket-invariant-SUP)
qed

```

The next bound is applicable for ket-invariants assume the output register to have a value *ket d* that matches what is in the output register before the query and require that after the query, the oracle register is not *None* and the output register has the correct value given that oracle register content. (I.e., before an uncomputation step.)

Notice that this invariant is only available for *query1'*, not for *query1!*

```

definition  $\langle \text{preserve-query1'-uncompute-bound } \text{NoneJ } b_i \ b_{j_0} =$ 
 $\text{of-bool } \text{NoneJ} * \text{sqrt } b_i / \text{sqrt } N + \text{of-bool } \text{NoneJ} * \text{sqrt } b_i / N$ 
 $+ \text{sqrt } b_{j_0} / N + \text{sqrt } b_i * \text{sqrt } b_{j_0} / N + \text{sqrt } b_i * \text{sqrt } b_{j_0} / (N * \text{sqrt } N) \rangle$ 

```

**lemma** *preserve-query1'-uncompute:*

```

assumes IJ:  $\langle I \subseteq J \rangle$ 
assumes bi:  $\langle \text{card } (\text{Some } -' I) \leq b_i \rangle$ 
assumes bj0:  $\langle \text{card } (- \text{Some } -' J) \leq b_{j_0} \rangle$ 
assumes  $\varepsilon$ :  $\langle \varepsilon \geq \text{preserve-query1'-uncompute-bound } (\text{None} \notin J) \ b_i \ b_{j_0} \rangle$ 
shows  $\langle \text{preserves-ket query1'} ((UNIV \times I) \cap \{(d, \text{Some } d) \mid d. \text{True}\}) (UNIV \times J) \ \varepsilon \rangle$ 
proof (rule preservesI')
show  $\langle \varepsilon \geq 0 \rangle$ 
  using  $-\ \varepsilon$  apply (rule order.trans)
  by (simp add: preserve-query1'-uncompute-bound-def)
fix  $\psi$  ::  $\langle 'y \times 'y \text{ option} \rangle \text{ ell2}$ 
assume  $\psi$ :  $\langle \psi \in \text{space-as-set } (\text{ket-invariant } ((UNIV \times I) \cap \{(d, \text{Some } d) \mid d. \text{True}\})) \rangle$ 
assume  $\langle \text{norm } \psi = 1 \rangle$ 

```

```

define I' J' where  $\langle I' = \text{Some } -' I \rangle$  and  $\langle J' = \text{Some } -' J \rangle$ 
then have  $\langle ((UNIV \times I) \cap \{(d, \text{Some } d) \mid d. \text{True}\}) = (\lambda d. (d, \text{Some } d)) \ 'I' \rangle$ 
  by auto
with  $\psi$  have  $\psi'$ :  $\langle \psi \in \text{space-as-set } (\text{ket-invariant } ((\lambda d. (d, \text{Some } d)) \ 'I')) \rangle$ 
  by fastforce
have [simp]:  $\langle I' \subseteq J' \rangle$ 
  using I'-def J'-def IJ by blast
have card-minus-J':  $\langle \text{card } (- J') \leq b_{j_0} \rangle$ 
  using J'-def bj0 by force

```

```

define  $\beta$  where  $\langle \beta \ d = \text{Rep-ell2 } \psi \ (d, \text{Some } d) \rangle$  for d
have  $\beta$ :  $\langle \psi = (\sum d \in I'. \beta \ d *_{\mathcal{C}} \text{ket } (d, \text{Some } d)) \rangle$ 
  using ell2-sum-ket-ket-invariant[OF  $\psi$ ]
  apply (subst (asm) infsum-reindex)

```

```

  apply (simp add: inj-on-convol-ident)
  by (auto simp:  $\beta$ -def)
  have  $\beta$ bound:  $\langle (\sum d \in I'. (cmod (\beta d))^2) \leq 1 \rangle$  (is  $\langle ?lhs \leq 1 \rangle$ )
  apply (subgoal-tac  $\langle (norm \psi)^2 = ?lhs \rangle$ )
  apply (simp add:  $\langle norm \psi = 1 \rangle$ )
  by (simp add:  $\beta$  pythagorean-theorem-sum del: sum.insert)

  have [simp]:  $\langle Some\ x \in J \longleftrightarrow x \in J' \rangle$  for  $x$ 
  by (simp add:  $J'$ -def)
  have [simp]:  $\langle x \in I' \implies x \in J' \rangle$  for  $x$ 
  using  $\langle I' \subseteq J' \rangle$  by blast
  have [simp]:  $\langle (\sum x \in X. \text{if } x \notin Y \text{ then } f\ x \text{ else } 0) = (\sum x \in X - Y. f\ x) \rangle$  if  $\langle finite\ X \rangle$  for  $f :: \langle 'y \implies 'z :: ab\ group\ add \rangle$  and  $X\ Y$ 
  apply (rule sum.mono-neutral-cong-right)
  using that by auto
  have [simp]:  $\langle \beta\ yd *_{\mathbb{C}} a *_{\mathbb{C}} b = a *_{\mathbb{C}} \beta\ yd *_{\mathbb{C}} b \rangle$  for  $yd\ a$  and  $b :: \langle 'z :: complex\ vector \rangle$ 
  by auto
  have [simp]:  $\langle cmod\ \alpha = inverse\ (sqrt\ N) \rangle$   $\langle cmod\ (\alpha^2) = inverse\ N \rangle$   $\langle cmod\ (\alpha^{\wedge} 3) = inverse\ (N * sqrt\ N) \rangle$   $\langle cmod\ (\alpha^{\wedge} 4) = inverse\ (N^2) \rangle$ 
  by (auto simp: norm-mult numeral-3-eq-3  $\alpha$ -def inverse-eq-divide norm-divide norm-power power-one-over power2-eq-square power4-eq-xxxx)
  have [simp]:  $\langle card\ I' \leq b_i \rangle$ 
  by (metis  $I'$ -def  $b_i$ )

  define  $\varphi$  and  $PJ :: \langle ('y * 'y\ option)\ update \rangle$  where
   $\langle \varphi = query1' *_{\mathbb{V}} \psi \rangle$  and  $\langle PJ = Proj\ (ket\ invariant\ (UNIV \times -J)) \rangle$ 
  have [simp]:  $\langle PJ *_{\mathbb{V}} ket\ (x,y) = (\text{if } y \in -J \text{ then } ket\ (x,y) \text{ else } 0) \rangle$  for  $x\ y$ 
  by (simp add: Proj-ket-invariant-ket  $PJ$ -def)
  have  $P0\ \varphi: \langle PJ *_{\mathbb{V}} \varphi =$ 
    (of-bool (None  $\notin$   $J$ ) *  $\alpha$ ) * $\mathbb{C}$  ( $\sum d \in I'. \beta\ d *_{\mathbb{C}} ket\ (0, None)$ )
    - (of-bool (None  $\notin$   $J$ ) *  $\alpha^{\wedge} 3$ ) * $\mathbb{C}$  ( $\sum d \in I'. \sum y \in UNIV. \beta\ d *_{\mathbb{C}} ket\ (y, None)$ )
    -  $\alpha^2$  * $\mathbb{C}$  ( $\sum d \in I'. \sum d' \in -J'. \beta\ d *_{\mathbb{C}} ket\ (d + d', Some\ d')$ )
    -  $\alpha^2$  * $\mathbb{C}$  ( $\sum d \in I'. \sum d' \in -J'. \beta\ d *_{\mathbb{C}} ket\ (0, Some\ d')$ )
    +  $\alpha^{\wedge} 4$  * $\mathbb{C}$  ( $\sum d \in I'. \sum y \in UNIV. \sum d'' \in -J'. \beta\ d *_{\mathbb{C}} ket\ (y, Some\ d'')$ )
   $\rangle$ 
  (is  $\langle - = ?t1 - ?t2 - ?t3 - ?t4 + ?t5 \rangle$ )
  by (simp add:  $\varphi$ -def  $\beta$  query1' option-sum-split vimage-Compl
  cblinfun.add-right cblinfun.diff-right if-distrib Compl-eq-Diff-UNIV
  vimage-singleton-inj sum-sum-if-eq sum.distrib scaleC-diff-right scaleC-sum-right
  sum-subtractf case-prod-beta sum.cartesian-product' scaleC-add-right add-diff-eq
  cblinfun.scaleC-right cblinfun.sum-right
  flip: sum.Sigma add.assoc scaleC-scaleC
  cong del: option.case-cong if-cong)

  have norm-t1:  $\langle norm\ ?t1 \leq of\ bool\ (None \notin J) * sqrt\ b_i / sqrt\ N \rangle$ 
  proof (cases  $\langle None \in J \rangle$ )
  case True
  then show ?thesis
  by simp
  next
  case False
  then have  $\langle norm\ ?t1 = inverse\ (sqrt\ N) * norm\ (\sum d \in I'. \beta\ d *_{\mathbb{C}} ket\ (0 :: 'y, None :: 'y\ option)) \rangle$ 
  by simp
  also have  $\langle \dots \leq inverse\ (sqrt\ N) * sqrt\ b_i \rangle$ 
  apply (rule mult-left-mono)

```

```

    using - -  $\beta$ bound apply (rule bound-coeff-sum2)
    by auto
  also have  $\langle \dots = \text{of\_bool } (None \notin J) * \text{sqrt } b_i / \text{sqrt } N \rangle$ 
    using False by (simp add: divide-inverse-commute)
  finally show ?thesis
    by -
qed

```

```

have norm-t2:  $\langle \text{norm } ?t2 \leq \text{of\_bool } (None \notin J) * \text{sqrt } b_i / N \rangle$ 
proof (cases  $\langle None \in J \rangle$ )

```

```

  case True
  then show ?thesis
    by simp

```

```

next

```

```

  case False
  have *:  $\langle \text{norm } (\sum d \in I'. \beta d *_{\mathbb{C}} \text{ket } (y, None :: 'y \text{ option})) \leq \text{sqrt } b_i \rangle$  for  $y :: 'y$ 
    using - -  $\beta$ bound apply (rule bound-coeff-sum2)
    by auto

```

```

  have  $\langle \text{norm } ?t2 = \text{inverse } (N * \text{sqrt } N) * \text{norm } (\sum y \in \text{UNIV}. \sum d \in I'. \beta d *_{\mathbb{C}} \text{ket } (y :: 'y, None :: 'y \text{ option})) \rangle$ 

```

```

    apply (subst sum.swap) by (simp add: False)
  also have  $\langle \dots \leq \text{inverse } (N * \text{sqrt } N) * (\text{sqrt } (\text{real } N) * \text{sqrt } (\text{real } b_i)) \rangle$ 
    apply (rule mult-left-mono)
    using * apply (rule norm-ortho-sum-bound)
    by (auto simp add: cinner-sum-right cinner-sum-left N-def)
  also have  $\langle \dots = \text{of\_bool } (None \notin J) * \text{sqrt } b_i / N \rangle$ 
    using False by (simp add: divide-inverse-commute N-def)
  finally show ?thesis
    by -

```

```

qed

```

```

have norm-t3:  $\langle \text{norm } ?t3 \leq \text{sqrt } b_{j_0} / N \rangle$ 

```

```

proof -

```

```

  have *:  $\langle \text{norm } (\sum d \in I'. \beta d *_{\mathbb{C}} \text{ket } (d + d', \text{Some } d')) \leq \text{sqrt } (1 :: \text{nat}) \rangle$  for  $d' :: 'y$ 
    using - -  $\beta$ bound apply (rule bound-coeff-sum2)
    by (auto simp add: card-le-Suc0-iff-eq)

```

```

  have  $\langle \text{norm } ?t3 = \text{inverse } N * \text{norm } (\sum d' \in - J'. \sum d \in I'. \beta d *_{\mathbb{C}} \text{ket } (d + d', \text{Some } d')) \rangle$ 

```

```

    apply (subst sum.swap) by simp
  also have  $\langle \dots \leq \text{inverse } N * \text{sqrt } b_{j_0} \rangle$ 
    apply (rule mult-left-mono)
    using * apply (rule norm-ortho-sum-bound)
    using card-minus-J' by (auto simp add: cinner-sum-right cinner-sum-left)
  also have  $\langle \dots = \text{sqrt } b_{j_0} / N \rangle$ 
    by (simp add: divide-inverse-commute)
  finally show ?thesis

```

```

    by -

```

```

qed

```

```

have norm-t4:  $\langle \text{norm } ?t4 \leq \text{sqrt } b_i * \text{sqrt } b_{j_0} / N \rangle$ 

```

```

proof -

```

```

  have *:  $\langle \text{norm } (\sum d \in I'. \beta d *_{\mathbb{C}} \text{ket } (0, \text{Some } d')) \leq \text{sqrt } b_i \rangle$  for  $d' :: 'y$ 
    using - -  $\beta$ bound apply (rule bound-coeff-sum2)
    by auto

```

```

have ⟨norm ?t4 = inverse N * norm (∑ d'∈- J'. ∑ d∈I'. β d *C ket (0 :: 'y, Some d' :: 'y option))⟩
  apply (subst sum.swap) by simp
also have ⟨... ≤ inverse N * (sqrt bj0 * sqrt bi)⟩
  apply (rule mult-left-mono)
  using * apply (rule norm-ortho-sum-bound)
  by (auto intro!: card-minus-J' mult-right-mono simp add: cinner-sum-right cinner-sum-left)
also have ⟨... = sqrt bi * sqrt bj0 / N⟩
  by (simp add: divide-inverse-commute)
finally show ?thesis
  by -
qed

have norm-t5: ⟨norm ?t5 ≤ sqrt bi * sqrt bj0 / (N * sqrt N)⟩
proof -
  have *: ⟨norm (∑ d∈I'. β d *C ket (fst yd'', Some (snd yd''))) ≤ sqrt bi⟩ for yd'' :: ⟨'y × 'y⟩
    using - - βbound apply (rule bound-coeff-sum2)
    by auto

  have ⟨norm ?t5 = inverse (N2) * norm (∑ yd''∈UNIV×-J'. ∑ d∈I'. β d *C ket (fst yd'' :: 'y,
    Some (snd yd'')))⟩
    apply (simp add: sum.cartesian-product' sum.reindex N-def)
    apply (subst (2) sum.swap) apply (subst sum.swap)
    by (rule refl)
  also have ⟨... ≤ inverse (N2) * (sqrt N * sqrt bj0 * sqrt bi)⟩
    apply (rule mult-left-mono)
    using * apply (rule norm-ortho-sum-bound)
    using card-minus-J' by (auto intro!: mult-right-mono simp add: cinner-sum-right cinner-sum-left
    cinner-ket real-sqrt-mult N-def)
  also have ⟨... = sqrt bi * sqrt bj0 / (N * sqrt N)⟩
    by (smt (verit, ccfv-threshold) field-class.field-divide-inverse mult.commute of-nat-0-le-iff of-nat-power
    power2-eq-square real-divide-square-eq real-sqrt-mult-self times-divide-times-eq)
  finally show ?thesis
    by -
qed

have ⟨norm (PJ *V φ) ≤ of-bool (None∉J) * sqrt bi / sqrt N + of-bool (None∉J) * sqrt bi / N
  + sqrt bj0 / N + sqrt bi * sqrt bj0 / N + sqrt bi * sqrt bj0 / (N * sqrt N)⟩
  unfolding P0φ
  apply (rule norm-triangle-le-diff norm-triangle-le, rule add-mono)+
  apply (rule norm-t1)
  apply (rule norm-t2)
  apply (rule norm-t3)
  apply (rule norm-t4)
  by (rule norm-t5)
also have ⟨... = preserve-query1'-uncompute-bound (None∉J) bi bj0⟩
  by (auto simp: preserve-query1'-uncompute-bound-def mult.commute mult.left-commute)
also have ⟨... ≤ ε⟩
  by (simp add: ε)
finally show ⟨norm (Proj (- ket-invariant (UNIV × J)) *V φ) ≤ ε⟩
  unfolding PJ-def
  apply (subst ket-invariant-compl[symmetric])
  by simp
qed

```

end

end

## 6 Compressed-Oracle-Is-RO – Equivalence of compressed oracle and regular random oracle

theory *Compressed-Oracle-Is-RO* imports

*Registers.Pure-States*

*CO-Operations*

begin

lemma *swap-function-oracle-measure-generic*:

fixes *standard-query*

fixes  $X :: \langle 'x \text{ update} \Rightarrow 'mem \text{ update} \rangle$  and  $Y :: \langle 'y::ab\text{-group-add update} \Rightarrow 'mem \text{ update} \rangle$

assumes *std-query-Some*:  $\langle \bigwedge H x y z. H x = \text{Some } z \implies \text{standard-query } *_V (\text{ket } (x,y,H)) = \text{ket } (x, y + z, H) \rangle$

assumes [*register*]:  $\langle \text{compatible } X Y \rangle$

shows  $\langle (Fst \circ X; (Fst \circ Y; Snd)) \text{ standard-query } o_{CL} Snd (\text{proj } (\text{ket } (\text{Some } o h)))$   
 $= Fst ((X;Y) (\text{function-oracle } h)) o_{CL} Snd (\text{proj } (\text{ket } (\text{Some } o h))) \rangle$

proof –

note [*simproc del: Laws-Quantum.compatibility-warn*]

let *?goal* = *?thesis*

have [*register*]:  $\langle \text{register } (Fst \circ X; (Fst \circ Y; Snd :: - \Rightarrow ('mem \times ('x \rightarrow 'y)) \text{ update})) \rangle$

by *simp*

from *register-decomposition[OF this]*

have  $\langle \text{let } 'd::\text{type} = \text{register-decomposition-basis } (Fst \circ X; (Fst \circ Y; Snd :: - \Rightarrow ('mem \times ('x \rightarrow 'y)) \text{ update})) \text{ in } ?thesis \rangle$

proof *with-type-mp*

case *with-type-mp*

then obtain  $U :: \langle (('x \times 'y \times ('x \Rightarrow 'y \text{ option})) \times 'd) \text{ ell2} \Rightarrow_{CL} ('mem \times ('x \Rightarrow 'y \text{ option})) \text{ ell2} \rangle$

where  $\langle \text{unitary } U \rangle$  and *unwrap*:  $\langle (Fst \circ X; (Fst \circ Y; Snd)) \vartheta = \text{sandwich } U *_V (\vartheta \otimes_o \text{id-cblinfun}) \rangle$

for  $\vartheta$

by *blast*

have *unwrap-Snd*:  $\langle Snd a = \text{sandwich } U *_V ((\text{id-cblinfun} \otimes_o (\text{id-cblinfun} \otimes_o a)) \otimes_o \text{id-cblinfun}) \rangle$

for  $a$

apply (*rewrite at Snd to*  $\langle (Fst \circ X; (Fst \circ Y; Snd)) o Snd o Snd \rangle$  *DEADID.rel-mono-strong*)

apply (*simp add: register-pair-Snd*)

by (*simp add: unwrap Snd-def*)

have *unwrap-Fst-XY*:  $\langle (Fst \circ (X;Y)) a = \text{sandwich } U *_V \text{assoc } (a \otimes_o \text{id-cblinfun}) \otimes_o \text{id-cblinfun} \rangle$

for  $a$

apply (*rewrite at*  $\langle Fst \circ (X;Y) \rangle$  *to*  $\langle (Fst \circ X; (Fst \circ Y; Snd)) o \text{assoc} o Fst \rangle$  *DEADID.rel-mono-strong*)

apply (*simp add: register-pair-Fst register-comp-pair*)

by (*simp add: only: o-apply unwrap Fst-def*)

have  $\langle \text{standard-query} \otimes_o \text{id-cblinfun} o_{CL}$

$(\text{id-cblinfun} \otimes_o \text{id-cblinfun} \otimes_o \text{proj } (\text{ket } (\text{Some } o h))) \otimes_o \text{id-cblinfun} =$

$\text{assoc } (\text{function-oracle } h \otimes_o \text{id-cblinfun}) \otimes_o \text{id-cblinfun} o_{CL}$

$(\text{id-cblinfun} \otimes_o \text{id-cblinfun} \otimes_o \text{proj } (\text{ket } (\text{Some } o h))) \otimes_o \text{id-cblinfun} \rangle$

by (*auto intro!: equal-ket*

*simp: tensor-op-ket tensor-ell2-ket proj-ket-x-y-ofbool std-query-Some assoc-ell2-sandwich*

*sandwich-apply function-oracle-apply*)

then show *?goal*

by (*auto intro!: arg-cong[where f= $\langle \text{sandwich } U \rangle$ ]*)

```

    simp add: unwrap unwrap-Snd unwrap-Fst-XY[unfolded o-def] sandwich-arg-compose ⟨unitary
U⟩)
qed
from this[cancel-with-type]
show ?goal
  by -
qed

```

**lemma** *standard-query-for-fixed-func-generic:*

```

fixes standard-query
fixes X :: ⟨'x update ⇒ 'mem update⟩ and Y :: ⟨'y::ab-group-add update ⇒ 'mem update⟩
assumes ⟨∧H x y z. H x = Some z ⇒ standard-query *V (ket (x,y,H)) = ket (x, y + z, H)⟩
assumes ⟨compatible X Y⟩
shows ⟨(Fst o X; (Fst o Y; Snd)) standard-query *V (ψ ⊗s ket (Some o h))
      = Fst ((X;Y) (function-oracle h)) *V (ψ ⊗s ket (Some o h))⟩
proof -
  have ⟨(Fst o X; (Fst o Y; Snd)) standard-query *V (ψ ⊗s ket (Some o h))
      = (Fst o X; (Fst o Y; Snd)) standard-query *V Snd (proj (ket (Some o h))) *V (ψ ⊗s ket (Some
o h))⟩
  by (simp add: proj-ket-x-y-ofbool)
  also have ⟨... = Fst ((X;Y) (function-oracle h)) *V Snd (proj (ket (Some o h))) *V (ψ ⊗s ket (Some
o h))⟩
  apply (subst cblinfun-apply-cblinfun-compose[symmetric])+
  by (simp-all add: assms swap-function-oracle-measure-generic)
  also have ⟨... = Fst ((X;Y) (function-oracle h)) *V (ψ ⊗s ket (Some o h))⟩
  by (simp add: Proj-fixes-image ccspace.rep-eq complex-vector.span-base flip: cblinfun-apply-cblinfun-compose)
  finally show ?thesis
  by -
qed

```

end

## 7 Oracle-Programs – Oracle programs and their execution

**theory** *Oracle-Programs* imports

*CO-Operations*

*Invariant-Preservation*

*Compressed-Oracle-Is-RO*

**begin**

### 7.1 Oracle programs

**datatype** (*'mem*, *'x*, *'y*) *program-step* = *ProgramStep* ⟨*'mem update*⟩ | *QueryStep* ⟨*'x update ⇒ 'mem update*⟩ ⟨*'y update ⇒ 'mem update*⟩

**type-synonym** (*'mem*, *'x*, *'y*) *program* = ⟨(*'mem*, *'x*, *'y*) *program-step list*⟩

**inductive** *is-QueryStep* :: ⟨(*'mem*, *'x*, *'y*::*ab-group-add*) *program-step ⇒ bool*⟩ **where** *is-QueryStep-QueryStep*[*iff*]:  
 ⟨*is-QueryStep* (*QueryStep X Y*)⟩

**inductive** *is-ProgramStep* :: ⟨(*'mem*, *'x*, *'y*::*ab-group-add*) *program-step ⇒ bool*⟩ **where** *is-ProgramStep-ProgramStep*[*iff*]:

$\langle \text{is-ProgramStep } (\text{ProgramStep } U) \rangle$

**lemma** *is-QueryStep-ProgramStep*[iff]:  $\langle \neg \text{is-QueryStep } (\text{ProgramStep } U) \rangle$   
**using** *is-QueryStep.cases* **by** *blast*

**lemma** *is-ProgramStep-QueryStep*[iff]:  $\langle \neg \text{is-ProgramStep } (\text{QueryStep } X Y) \rangle$   
**by** (*simp add: is-ProgramStep.simps*)

**fun** *valid-program-step* **where**  $\langle \text{valid-program-step } (\text{QueryStep } X Y) = \text{compatible } X Y \rangle \mid \langle \text{valid-program-step } (\text{ProgramStep } U) = \text{isometry } U \rangle$

**definition** *valid-program* **where**  $\langle \text{valid-program } \text{prog} = \text{list-all } \text{valid-program-step } \text{prog} \rangle$

**lemma** *valid-program-cons*[simp]:  $\langle \text{valid-program } (p \# ps) \longleftrightarrow \text{valid-program-step } p \wedge \text{valid-program } ps \rangle$   
**by** (*simp add: valid-program-def*)

**lemma** *valid-program-append*:  $\langle \text{valid-program } (p @ q) \longleftrightarrow \text{valid-program } p \wedge \text{valid-program } q \rangle$   
**by** (*simp add: valid-program-def*)

**lemma** *valid-program-empty*[iff]:  $\langle \text{valid-program } [] \rangle$   
**by** (*simp add: valid-program-def*)

**fun** *exec-program-step* ::  $\langle ('x \Rightarrow 'y) \Rightarrow ('mem, 'x, 'y)::\text{ab-group-add} \rangle \text{program-step} \Rightarrow 'mem \text{ell2} \Rightarrow 'mem \text{ell2} \rangle$  **where**  
 $\langle \text{exec-program-step } h (\text{ProgramStep } U) \psi = U *_{\vee} \psi \rangle$   
 $\mid \langle \text{exec-program-step } h (\text{QueryStep } X Y) \psi = (X; Y) (\text{function-oracle } h) *_{\vee} \psi \rangle$

**fun** *exec-program-step-with* ::  $\langle ('x \times 'y \times 'o) \text{update} \Rightarrow ('mem, 'x, 'y) \text{program-step} \Rightarrow ('mem \times 'o) \text{ell2} \Rightarrow ('mem \times 'o) \text{ell2} \rangle$  **where**  
 $\langle \text{exec-program-step-with } Q (\text{ProgramStep } U) \psi = \text{Fst } U *_{\vee} \psi \rangle$   
 $\mid \langle \text{exec-program-step-with } Q (\text{QueryStep } X Y) \psi = (\text{Fst } o X; (\text{Fst } o Y; \text{Snd})) Q \psi \rangle$

**definition** *exec-program* ::  $\langle ('x \Rightarrow 'y)::\text{ab-group-add} \rangle \Rightarrow ('mem, 'x, 'y) \text{program} \Rightarrow 'mem \text{ell2} \Rightarrow 'mem \text{ell2} \rangle$  **where**  
 $\langle \text{exec-program } h \text{program} \psi = \text{fold } (\text{exec-program-step } h) \text{program} \psi \rangle$

**definition** *exec-program-with* ::  $\langle ('x \times 'y \times 'o) \text{update} \Rightarrow ('mem, 'x, 'y) \text{program} \Rightarrow ('mem \times 'o) \text{ell2} \Rightarrow ('mem \times 'o) \text{ell2} \rangle$  **where**  
 $\langle \text{exec-program-with } Q \text{program} \psi = \text{fold } (\text{exec-program-step-with } Q) \text{program} \psi \rangle$

**lemma** *bounded-clinear-exec-program-step-with*[bounded-clinear]:  $\langle \text{bounded-clinear } (\text{exec-program-step-with } Q \text{step}) \rangle$

**apply** (*cases step*)

**by** (*auto intro!: cblinfun.bounded-clinear-right simp add: exec-program-step-with.simps[abs-def]*)

**lemma** *exec-program-empty*[simp]:  $\langle \text{exec-program } h [] \psi = \psi \rangle$   
**by** (*simp add: exec-program-def*)

**lemma** *exec-program-with-empty*[simp]:  $\langle \text{exec-program-with } Q [] \psi = \psi \rangle$   
**by** (*simp add: exec-program-with-def*)

**lemma** *exec-program-append*:  $\langle \text{exec-program } h (p @ q) \psi = \text{exec-program } h q (\text{exec-program } h p \psi) \rangle$   
**by** (*simp add: exec-program-def*)

**lemma** *exec-program-with-append*:  $\langle \text{exec-program-with } Q (p @ q) \psi = \text{exec-program-with } Q q (\text{exec-program-with } Q p \psi) \rangle$

**by** (*simp add: exec-program-with-def*)

**lemma** *exec-program-cons*[simp]:  $\langle \text{exec-program } h (\text{step}\#\text{prog}) \psi = \text{exec-program } h \text{prog} (\text{exec-program-step } h \text{step} \psi) \rangle$

by (simp add: exec-program-def)  
**lemma** *exec-program-with-cons*[simp]:  $\langle \text{exec-program-with } Q \text{ (step\#prog) } \psi = \text{exec-program-with } Q \text{ prog (exec-program-step-with } Q \text{ step } \psi) \rangle$   
 by (simp add: exec-program-with-def)

**lemma** *norm-exec-program-step-with*:  $\langle \text{norm (exec-program-step-with oracle program-step } \psi) \leq \text{norm } \psi \rangle$   
**if**  $\langle \text{valid-program-step program-step} \rangle$  **and**  $\langle \text{norm oracle} \leq 1 \rangle$

**proof** (cases program-step)  
 case (ProgramStep U)  
 with that have  $\langle \text{isometry } U \rangle$   
 by simp  
 then have  $\langle \text{norm (Fst } U) = 1 \rangle$   
 by (simp add: register-norm norm-isometry)  
 then show ?thesis  
 apply (simp add: ProgramStep)  
 by (smt (verit, del-insts)  $\langle \text{norm (Fst } U) = 1 \rangle$  mult-cancel-right1 norm-cblinfun)  
**next**  
 case (QueryStep X Y)  
 with that  
 have [register]:  $\langle \text{compatible } X \ Y \rangle$   
 using valid-program-step.simps by blast  
 have [register]:  $\langle \text{register (Fst } \circ X; (\text{Fst } \circ Y; \text{Snd})) \rangle$   
 by simp  
 have  $\langle \text{norm ((Fst } \circ X; (\text{Fst } \circ Y; \text{Snd})) \text{ oracle } *_V \psi) \leq \text{norm ((Fst } \circ X; (\text{Fst } \circ Y; \text{Snd})) \text{ oracle}) * \text{norm } \psi \rangle$   
 using norm-cblinfun by blast  
 also have  $\langle \dots = \text{norm oracle} * \text{norm } \psi \rangle$   
 by (simp add: register-norm)  
 also have  $\langle \dots \leq \text{norm } \psi \rangle$   
 by (simp add: mult-left-le-one-le that(2))  
 finally show ?thesis  
 by (simp add: QueryStep)  
**qed**

**lemma** *norm-exec-program-with*:  
 $\langle \text{norm (exec-program-with oracle program } \psi) \leq \text{norm } \psi \rangle$  **if**  $\langle \text{norm oracle} \leq 1 \rangle$  **and**  $\langle \text{valid-program program} \rangle$  **for** program

**proof** (insert that(2), induction program rule: rev-induct)  
 case Nil  
 then show ?case  
 by simp  
**next**  
 case (snoc program-step program)  
 then have  $\langle \text{valid-program-step program-step} \rangle$  **and**  $\langle \text{valid-program program} \rangle$   
 by (auto simp: valid-program-append)  
 have  $\langle \text{norm (exec-program-step-with oracle program-step (exec-program-with oracle program } \psi)) \leq \text{norm (exec-program-with oracle program } \psi) \rangle$   
 by (smt (verit, del-insts)  $\langle \text{valid-program-step program-step} \rangle$  mult-left-le-one-le norm-exec-program-step-with norm-ge-zero that(1))  
 also have  $\langle \dots \leq \text{norm } \psi \rangle$   
 using  $\langle \text{valid-program program} \rangle$  snoc.IH by force  
 finally show ?case  
 by (simp add: exec-program-with-append)  
**qed**

```

lemma norm-exec-program-step-with-isometry:
  assumes  $\langle \text{valid-program-step } \text{program-step} \rangle$ 
  assumes  $\langle \text{isometry } \text{query} \rangle$ 
  shows  $\langle \text{norm } (\text{exec-program-step-with } \text{query } \text{program-step } \psi) = \text{norm } \psi \rangle$ 
proof (cases program-step)
  case (ProgramStep U)
  with assms have  $\langle \text{isometry } U \rangle$ 
    by simp
  with ProgramStep show ?thesis
    by (simp add: isometry-preserves-norm register-isometry)
next
  case (QueryStep X Y)
  with assms have [register]:  $\langle \text{compatible } X Y \rangle$ 
    by simp
  have  $\langle \text{register } (Fst \circ X; (Fst \circ Y; Snd)) \rangle$ 
    by simp
  with assms have  $\langle \text{isometry } ((Fst \circ X; (Fst \circ Y; Snd)) \text{ query}) \rangle$ 
    using register-isometry by blast
  then show ?thesis
    by (simp add: QueryStep isometry-preserves-norm)
qed

```

## 7.2 Lifting

```

fun lift-program-step ::  $\langle ('a \text{ update} \Rightarrow 'mem \text{ update}) \Rightarrow ('a, 'x, 'y :: \text{ab-group-add}) \text{ program-step} \Rightarrow ('mem, 'x, 'y) \text{ program-step} \rangle$  where
   $\langle \text{lift-program-step } Q (\text{ProgramStep } U) = \text{ProgramStep } (Q U) \rangle$ 
   $\langle \text{lift-program-step } Q (\text{QueryStep } X Y) = \text{QueryStep } (Q \circ X) (Q \circ Y) \rangle$ 

```

```

definition lift-program ::  $\langle ('a \text{ update} \Rightarrow 'mem \text{ update}) \Rightarrow ('a, 'x, 'y :: \text{ab-group-add}) \text{ program-step list} \Rightarrow ('mem, 'x, 'y) \text{ program} \rangle$  where
   $\langle \text{lift-program } Q p = \text{map } (\text{lift-program-step } Q) p \rangle$ 

```

```

lemma valid-program-step-lift:
  assumes  $\langle \text{register } Q \rangle$  and  $\langle \text{valid-program-step } p \rangle$ 
  shows  $\langle \text{valid-program-step } (\text{lift-program-step } Q p) \rangle$ 
proof (cases p)
  case (ProgramStep U)
  then have  $\langle \text{isometry } (Q U) \rangle$ 
    using assms register-isometry valid-program-step.simps(2) by blast
  then show ?thesis
    using ProgramStep by auto
next
  case (QueryStep X Y)
  with assms show ?thesis
    by simp
qed

```

```

lemma valid-program-lift:
  assumes  $\langle \text{register } Q \rangle$  and  $\langle \text{valid-program } p \rangle$ 
  shows  $\langle \text{valid-program } (\text{lift-program } Q p) \rangle$ 
  using assms(2)
  by (auto simp add: valid-program-def lift-program-def list.pred-map list-all-length valid-program-step-lift assms(1))

```

**lemma** *lift-program-empty*[simp]:  $\langle \text{lift-program } Q \ [] = [] \rangle$   
**by** (*simp add: lift-program-def*)

**lemma** *lift-program-cons*:  $\langle \text{lift-program } Q \ (\text{program-step } \# \ \text{program}) = \text{lift-program-step } Q \ \text{program-step} \# \ \text{lift-program } Q \ \text{program} \rangle$   
**by** (*simp add: lift-program-def*)

**lemma** *lift-program-append*:  $\langle \text{lift-program } Q \ (\text{program1} \ @ \ \text{program2}) = \text{lift-program } Q \ \text{program1} \ @ \ \text{lift-program } Q \ \text{program2} \rangle$   
**by** (*simp add: lift-program-def*)

**lemma** *is-QueryStep-lift-program-step*[simp]:  $\langle \text{is-QueryStep} \ (\text{lift-program-step } Q \ \text{program-step}) \longleftrightarrow \text{is-QueryStep} \ \text{program-step} \rangle$   
**apply** (*cases program-step*)  
**by** *simp-all*

**lemma** *filter-is-QueryStep-lift-program*:  $\langle \text{filter is-QueryStep} \ (\text{lift-program } Q \ \text{program}) = \text{lift-program } Q \ (\text{filter is-QueryStep} \ \text{program}) \rangle$   
**apply** (*induction program*)  
**by** (*auto simp: lift-program-def*)

**lemma** *length-lift-program*[simp]:  $\langle \text{length} \ (\text{lift-program } Q \ \text{program}) = \text{length} \ \text{program} \rangle$   
**apply** (*induction program*)  
**by** (*auto simp: lift-program-def*)

**definition**  $\langle \text{query-count} \ \text{program} = \text{length} \ (\text{filter is-QueryStep} \ \text{program}) \rangle$

**lemma** *query-count-append*[simp]:  $\langle \text{query-count} \ (p \ @ \ q) = \text{query-count} \ p + \text{query-count} \ q \rangle$   
**by** (*simp add: query-count-def*)

**lemma** *query-count-nil*[simp]:  $\langle \text{query-count} \ [] = 0 \rangle$   
**by** (*simp add: query-count-def*)

**lemma** *query-count-cons-QueryStep*[simp]:  $\langle \text{query-count} \ (\text{QueryStep } X \ Y \ \# \ p) = \text{query-count} \ p + 1 \rangle$   
**by** (*simp add: query-count-def*)

**lemma** *query-count-cons-ProgramStep*[simp]:  $\langle \text{query-count} \ (\text{ProgramStep } U \ \# \ p) = \text{query-count} \ p \rangle$   
**by** (*simp add: query-count-def*)

**lemma** *query-count-lift-program*[simp]:  $\langle \text{query-count} \ (\text{lift-program } Q \ p) = \text{query-count} \ p \rangle$   
**by** (*simp add: query-count-def filter-is-QueryStep-lift-program*)

**lemma** *exec-lift-program-step-Fst*:  
**assumes**  $\langle \text{valid-program-step} \ \text{program-step} \rangle$   
**shows**  $\langle \text{exec-program-step} \ h \ (\text{lift-program-step} \ \text{Fst} \ \text{program-step}) \ (\psi \otimes_s \ \varphi) = \text{exec-program-step} \ h \ \text{program-step} \ \psi \otimes_s \ \varphi \rangle$   
**proof** (*cases program-step*)  
**case** (*ProgramStep U*)  
**then show** *?thesis*  
**by** (*simp add: Fst-def tensor-op-ell2*)  
**next**  
**case** (*QueryStep X Y*)  
**with** *assms* **have** [*register*]:  $\langle \text{compatible} \ X \ Y \rangle$   
**using** *valid-program-step.simps(1)* **by** *blast*  
**have**  $\langle (\text{Fst} \circ (X;Y)) \ (\text{function-oracle } h) \ *_V \ \psi \otimes_s \ \varphi = ((X;Y) \ (\text{function-oracle } h) \ *_V \ \psi) \otimes_s \ \varphi \rangle$   
**by** (*simp add: Fst-def tensor-op-ell2*)  
**then show** *?thesis*  
**by** (*simp add: QueryStep register-comp-pair*)  
**qed**

**lemma** *exec-lift-program-Fst*:

**assumes**  $\langle \text{valid-program program} \rangle$

**shows**  $\langle \text{exec-program } h \text{ (lift-program Fst program)} (\psi \otimes_s \varphi) = \text{exec-program } h \text{ program } \psi \otimes_s \varphi \rangle$

**apply** (*insert assms, induction program rule:rev-induct*)

**by** (*simp-all add: lift-program-append exec-program-append lift-program-cons valid-program-append exec-lift-program-step-Fst*)

### 7.3 Final measurement

**definition** *measurement-probability* ::  $\langle ('a \text{ update} \Rightarrow 'mem \text{ update}) \Rightarrow 'mem \text{ ell2} \Rightarrow 'a \Rightarrow \text{real} \rangle$  **where**  
 $\langle \text{measurement-probability } Q \psi x = (\text{norm } (Q (\text{proj } (\text{ket } x))) \psi)^2 \rangle$

**lemma** *measurement-probability-nonneg*:  $\langle \text{measurement-probability } Q \psi x \geq 0 \rangle$

**by** (*simp add: measurement-probability-def*)

**lemma** *norm-register-Proj-ket-invariant-union*:

— Helper lemma

**assumes**  $\langle \text{register } Q \rangle$  **and**  $\langle A \cap B = \{\} \rangle$

**shows**  $\langle (\text{norm } (Q (\text{Proj } (\text{ket-invariant } (A \cup B)))) \psi)^2 = (\text{norm } (Q (\text{Proj } (\text{ket-invariant } A))) \psi)^2 + (\text{norm } (Q (\text{Proj } (\text{ket-invariant } B))) \psi)^2 \rangle$

**proof** —

**have** *ortho1*:  $\langle \text{orthogonal-spaces } (\text{ket-invariant } A) (\text{ket-invariant } B) \rangle$

**using** *assms(2)* **by** *force*

**have** *ortho2*:  $\langle \text{is-orthogonal } (Q (\text{Proj } (\text{ket-invariant } A))) *_V \psi (Q (\text{Proj } (\text{ket-invariant } B))) *_V \psi \rangle$

**proof** —

**from** *ortho1* **have**  $\langle \text{orthogonal-spaces } (\text{lift-invariant } Q (\text{ket-invariant } A)) (\text{lift-invariant } Q (\text{ket-invariant } B)) \rangle$

**by** (*simp add: orthogonal-spaces-lift-invariant assms*)

**then have**  $\langle \text{is-orthogonal } (\text{Proj } (\text{lift-invariant } Q (\text{ket-invariant } A))) \psi (\text{Proj } (\text{lift-invariant } Q (\text{ket-invariant } B))) \psi \rangle$

**by** (*metis Proj-lift-invariant assms(1) cblinfun-apply-in-image lift-invariant-def orthogonal-spaces-def*)

**moreover have**  $\langle \text{Proj } (\text{lift-invariant } Q (\text{ket-invariant } A)) = Q (\text{Proj } (\text{ket-invariant } A)) \rangle$

**by** (*simp add: Proj-ket-invariant-butterfly Proj-lift-invariant assms(1) butterfly-eq-proj*)

**moreover have**  $\langle \text{Proj } (\text{lift-invariant } Q (\text{ket-invariant } B)) = Q (\text{Proj } (\text{ket-invariant } B)) \rangle$

**by** (*simp add: Proj-lift-invariant assms(1) ket-invariant-def*)

**ultimately show** *?thesis*

**by** *simp*

**qed**

**have**  $\langle (\text{norm } (Q (\text{Proj } (\text{ket-invariant } (A \cup B)))) \psi)^2 = (\text{norm } (Q (\text{Proj } (\text{ket-invariant } A \sqcup \text{ket-invariant } B))) \psi)^2 \rangle$

**by** (*simp add: ket-invariant-union*)

**also have**  $\langle \dots = (\text{norm } (Q (\text{Proj } (\text{ket-invariant } A) + (\text{Proj } (\text{ket-invariant } B)))) \psi)^2 \rangle$

**by** (*metis Proj-sup ortho1*)

**also have**  $\langle \dots = (\text{norm } (Q (\text{Proj } (\text{ket-invariant } A)) \psi + Q (\text{Proj } (\text{ket-invariant } B)) \psi))^2 \rangle$

**by** (*simp add: complex-vector.linear-add clinear-register register Q cblinfun.add-left*)

**also have**  $\langle \dots = (\text{norm } (Q (\text{Proj } (\text{ket-invariant } A)) \psi))^2 + (\text{norm } (Q (\text{Proj } (\text{ket-invariant } B)) \psi))^2 \rangle$

**by** (*simp add: pythagorean-theorem ortho2*)

**finally show** *?thesis*

**by** —

**qed**

**lemma** *measurement-probability-sum*:

**assumes**  $\langle \text{register } Q \rangle$  **and**  $\langle \text{finite } F \rangle$

**shows**  $\langle \sum_{x \in F} \text{measurement-probability } Q \psi x = (\text{norm } (Q (\text{Proj } (\text{ket-invariant } F)) \psi))^2 \rangle$   
**proof** (use  $\langle \text{finite } F \rangle$  in induction)  
**case** *empty*  
**show** *?case*  
**apply** *simp*  
**by** (*metis* (*no-types*, *lifting*) *assms*(1) *cancel-comm-monoid-add-class.diff-cancel cblinfun.zero-left register-minus*)  
**next**  
**case** (*insert x F*)  
**have**  $\langle (\text{norm } (Q (\text{Proj } (\text{ket-invariant } (\text{insert } x F)))) *_V \psi)^2 = (\text{norm } (Q (\text{Proj } (\text{ket-invariant } F)) \psi))^2 + (\text{norm } (Q (\text{Proj } (\text{ket-invariant } \{x\})) *_V \psi))^2 \rangle$   
**apply** (*rewrite at*  $\langle \text{insert } x F \rangle$  to  $\langle F \cup \{x\} \rangle$  *DEADID.rel-mono-strong*)  
**apply** *simp*  
**apply** (*subst norm-register-Proj-ket-invariant-union*)  
**by** (*simp-all add: assms insert.hyps*)  
**also have**  $\langle \dots = (\text{norm } (Q (\text{proj } (\text{ket } x)) \psi))^2 + (\text{norm } (Q (\text{Proj } (\text{ccspan } (\text{ket } ' F))) \psi))^2 \rangle$   
**by** (*simp add: ket-invariant-def*)  
**also have**  $\langle \dots = (\text{norm } (Q (\text{proj } (\text{ket } x)) \psi))^2 + \text{sum } (\text{measurement-probability } Q \psi) F \rangle$   
**by** (*simp add: insert.IH ket-invariant-def*)  
**also have**  $\langle \dots = \text{sum } (\text{measurement-probability } Q \psi) (\text{insert } x F) \rangle$   
**by** (*simp add: insert.hyps measurement-probability-def*)  
**finally show** *?case*  
**by** *simp*  
**qed**

**lemma**

**assumes**  $\langle \text{register } Q \rangle$   
**shows** *measurement-probability-summable*:  $\langle \text{measurement-probability } Q \psi \text{ summable-on } A \rangle$   
**and** *measurement-probability-infsum-leq*:  $\langle \sum_{x \in A} \text{measurement-probability } Q \psi x \leq (\text{norm } (Q (\text{Proj } (\text{ket-invariant } A)) \psi))^2 \rangle$   
**proof** –  
**define** *m s* **where**  $\langle m x = \text{measurement-probability } Q \psi x \rangle$  **and**  $\langle s A = (\text{norm } (Q (\text{Proj } (\text{ket-invariant } A)) \psi))^2 \rangle$  **for** *A x*  
**have** *sum-m-fin*:  $\langle \text{sum } m F = s F \rangle$  **if**  $\langle \text{finite } F \rangle$  **for** *F*  
**by** (*simp add: measurement-probability-sum m-def s-def that assms*)  
**have** *s-mono*:  $\langle s A \leq s B \rangle$  **if**  $\langle A \subseteq B \rangle$  **for** *A B*  
**proof** –  
**have** [*simp*]:  $\langle A \cup B = B \rangle$   
**using** *that by blast*  
**have**  $\langle s A \leq s A + s (B - A) \rangle$   
**by** (*simp add: s-def*)  
**also have**  $\langle \dots = s B \rangle$   
**apply** (*simp add: s-def*)  
**apply** (*subst norm-register-Proj-ket-invariant-union[symmetric]*)  
**using** *that*  
**by** (*auto simp: assms*)  
**finally show** *?thesis*  
**by** –  
**qed**  
**have** *m-pos*:  $\langle m x \geq 0 \rangle$  **for** *x*  
**by** (*simp add: m-def measurement-probability-nonneg*)  
**show** *summable*:  $\langle m \text{ summable-on } A \rangle$  **for** *A*  
**apply** (*rule nonneg-bounded-partial-sums-imp-summable-on[where C= $\langle s \text{ UNIV} \rangle$ ]*)  
**using** *s-mono[of - UNIV] sum-m-fin*  
**by** (*auto intro!: eventually-finite-subsets-at-top-weakI simp: m-pos*)

**then show**  $\langle \text{infsum } m \ A \leq s \ A \rangle$   
**apply** (rule *infsum-le-finite-sums*)  
**using** *s-mono*[of - *A*] *sum-m-fin*  
**by** *auto*  
**qed**

**lemma** *dist-inv-measurement-probability*:

**fixes**  $I :: \langle 'i::\text{finite set} \rangle$   
**assumes** [*register*]:  $\langle \text{register } Q \rangle$   
**shows**  $\langle (\sum x \in I. \text{measurement-probability } Q \ \psi \ x) = (\text{dist-inv } Q \ (\text{ket-invariant } (-I)) \ \psi)^2 \rangle$   
**proof** –  
**have**  $\langle (\sum x \in I. \text{measurement-probability } Q \ \psi \ x) = (\text{norm } (Q \ (\text{Proj } (\text{ket-invariant } I)) \ *_{\mathcal{V}} \ \psi))^2 \rangle$   
**by** (*simp add: measurement-probability-sum*)  
**then show** *?thesis*  
**by** (*simp add: dist-inv-def ket-invariant-compl*)  
**qed**

**lemma** *dist-inv-avg-measurement-probability*:

**fixes**  $I :: \langle 'h::\text{finite} \Rightarrow 'i::\text{finite set} \rangle$   
**assumes** [*register*]:  $\langle \text{register } Q \rangle$   
**shows**  $\langle (\sum h \in \text{UNIV}. \sum x \in I \ h. \text{measurement-probability } Q \ (\psi \ h) \ x) / \text{CARD}('h) = (\text{dist-inv-avg } Q \ (\lambda h. \text{ket-invariant } (- \ I \ h)) \ \psi)^2 \rangle$   
**by** (*simp add: dist-inv-avg-def real-sqrt-pow2 divide-nonneg-pos sum-nonneg dist-inv-measurement-probability*)

## 7.4 Preservation

**lemma** *dist-inv-avg-exec-compatible*:

**fixes** *prog*  
**assumes**  $\langle \text{valid-program } \text{prog} \rangle$   
**assumes** [*register*]:  $\langle \text{compatible } Q \ R \rangle$   
**shows**  $\langle \text{dist-inv-avg } Q \ I \ (\lambda h. 'x::\text{finite} \Rightarrow 'y::\{\text{finite}, \text{ab-group-add}\}. \text{exec-program } h \ (\text{lift-program } R \ \text{prog}) \ (\psi \ h)) \leq \text{dist-inv-avg } Q \ I \ \psi \rangle$

**proof** (*insert*  $\langle \text{valid-program } \text{prog} \rangle$ , *induction prog rule:rev-induct*)

**case** *Nil*  
**with** *assms* **show** *?case*  
**by** *simp*  
**next**  
**case** (*snoc program-step prog*)  
**show** *?case*  
**proof** (*cases program-step*)  
**case** (*ProgramStep U*)  
**have**  $\langle \text{dist-inv-avg } Q \ I \ (\lambda h. \text{exec-program } h \ (\text{lift-program } R \ (\text{prog} \ @ \ [\text{program-step}])) \ (\psi \ h)) \leq (\text{MAX } h::'x \Rightarrow 'y. \text{norm } U) * \text{dist-inv-avg } Q \ I \ (\lambda h. \text{exec-program } h \ (\text{lift-program } R \ \text{prog}) \ (\psi \ h)) \rangle$   
**apply** (*simp add: lift-program-append lift-program-cons exec-program-append ProgramStep del: range-constant Max-const*)  
**apply** (rule *dist-inv-avg-apply-compatible*[**where**  $R = \langle \lambda -. R \rangle$ ])  
**by** *simp*  
**also have**  $\langle \dots \leq \text{dist-inv-avg } Q \ I \ \psi \rangle$   
**using** *snoc*  
**by** (*simp-all add: ProgramStep norm-isometry valid-program-append*)  
**finally show** *?thesis*  
**by** –  
**next**  
**case** (*QueryStep X Y*)

```

with snoc have [register]: ⟨compatible X Y⟩ by (simp add: valid-program-append)
have ⟨dist-inv-avg Q I (λh. exec-program h (lift-program R (prog @ [program-step]))) (ψ h)⟩
  ≤ (MAX h::'x⇒'y. norm (function-oracle h)) * dist-inv-avg Q I (λh. exec-program h (lift-program
R prog) (ψ h))
  apply (simp add: lift-program-append lift-program-cons exec-program-append QueryStep
    del: range-constant Max-const norm-function-oracle)
  apply (rule dist-inv-avg-apply-compatible[where R=⟨λ-. (R ∘ X;R ∘ Y)⟩])
  by simp
also have ⟨... ≤ dist-inv-avg Q I ψ⟩
  using snoc
  by (simp-all add: QueryStep valid-program-append)
finally show ?thesis
  by -
qed
qed

```

lemma *dist-inv-exec'-compatible*:

```

fixes prog
assumes ⟨valid-program prog⟩
assumes normU: ⟨norm U ≤ 1⟩
assumes [register]: ⟨register R⟩
assumes compatQ1[register]: ⟨compatible Q (Fst ∘ R)⟩
assumes compatQ2[register]: ⟨compatible Q Snd⟩
shows ⟨dist-inv Q I (exec-program-with U (lift-program R prog) ψ) ≤ dist-inv Q I ψ⟩
proof (insert ⟨valid-program prog⟩, induction prog rule:rev-induct)
  case Nil
  with assms show ?case
  by simp
next
  case (snoc program-step prog)
  show ?case
  proof (cases program-step)
    case (ProgramStep V)
    have ⟨dist-inv Q I (exec-program-with U (lift-program R (prog @ [program-step]))) ψ⟩
      ≤ norm V * dist-inv Q I (exec-program-with U (lift-program R prog) ψ)
    apply (simp add: lift-program-append exec-program-with-append lift-program-cons ProgramStep)
    using dist-inv-apply-compatible[OF compatQ1]
    by simp
    also have ⟨... ≤ dist-inv Q I ψ⟩
    using ProgramStep norm-isometry snoc(1) snoc.premis valid-program-append exec-program-with-append
  by fastforce
  finally show ?thesis
  by -
next
  case (QueryStep X Y)
  with snoc have [register]: ⟨compatible X Y⟩ by (simp add: valid-program-append)
  then have compat[register]: ⟨compatible Q (Fst ∘ (R ∘ X);(Fst ∘ (R ∘ Y);Snd))⟩
  by (auto intro!: compatible3' compatible-comp-inner simp flip: comp-assoc)
  have ⟨dist-inv Q I (exec-program-with U (lift-program R (prog @ [program-step]))) ψ⟩
    ≤ norm U * dist-inv Q I (exec-program-with U (lift-program R prog) ψ)
  apply (simp add: lift-program-append lift-program-cons QueryStep exec-program-with-append)
  by (rule dist-inv-apply-compatible[OF compat])
  also have ⟨... ≤ dist-inv Q I ψ⟩
  by (smt (verit, ccfv-SIG) assms(2) dist-inv-pos mult-cancel-right1
    mult-left-le-one-le snoc(1) snoc.premis valid-program-append zero-le-mult-iff)

```

**finally show** *?thesis*  
**by** –  
**qed**  
**qed**

## 7.5 Misc

**lemma** *dist-inv-induct*:

**fixes** *oracle* ::  $\langle ('x \times 'y :: \text{ab-group-add} \times ('x \Rightarrow 'y \text{ option})) \text{ update} \rangle$   
**assumes**  $\langle \text{compatible } R \text{ Fst} \rangle$   
**assumes**  $\langle (\sum i < \text{query-count program. } g \ i) \leq \varepsilon \rangle$   
**assumes** *init*:  $\langle \psi 0 \in \text{space-as-set } (\text{lift-invariant } R \ (J \ 0)) \rangle$   
**assumes**  $\langle J \ (\text{query-count program}) \leq I \rangle$   
**assumes**  $\langle \text{valid-program program} \rangle$   
**assumes**  $\langle \bigwedge X \ Y \ i. \text{compatible } X \ Y \implies \text{preserves } ((\text{Fst} \circ X; (\text{Fst} \circ Y; \text{Snd})) \text{ oracle} :: ('m \times -) \text{ update})$   
 $(\text{lift-invariant } R \ (J \ i))$   
 $(\text{lift-invariant } R \ (J \ (\text{Suc } i))) \ (g \ i) \rangle$   
**assumes**  $\langle \text{norm } \text{oracle} \leq 1 \rangle$   
**assumes**  $\langle \text{norm } \psi 0 \leq 1 \rangle$   
**shows**  $\langle \text{dist-inv } R \ I \ (\text{exec-program-with } \text{oracle program } \psi 0) \leq \varepsilon \rangle$   
**proof** –  
**note**  $[[\text{simproc del: Laws-Quantum.compatibility-warn}]]$   
**define** *f* **where**  $\langle f \ n = (\sum i < n. g \ i) \rangle$  **for** *n*  
**from**  $\langle \text{compatible } R \ \text{Fst} \rangle$  **have** [*register*]:  $\langle \text{register } R \rangle$   
**using** *compatible-register1* **by** *blast*  
**have**  $\langle \text{dist-inv } R \ (J \ (\text{query-count program})) \ (\text{exec-program-with } \text{oracle program } \psi 0) \leq f \ (\text{query-count program}) \rangle$   
**proof** (*insert*  $\langle \text{valid-program program} \rangle$ , *induction program rule:rev-induct*)  
**case** *Nil*  
**from** *init*  
**have**  $\langle \text{dist-inv } R \ (J \ 0) \ \psi 0 = 0 \rangle$   
**by** (*simp add: dist-inv-0-iff*)  
**then show** *?case*  
**by** (*simp add: assms(2) query-count-def f-def*)  
**next**  
**case** (*snoc program-step program*)  
**from** *snoc.prem*s **have**  $\langle \text{valid-program program} \rangle$   
**using** *valid-program-append* **by** *blast*  
**from** *snoc.prem*s **have**  $\langle \text{valid-program-step program-step} \rangle$   
**by** (*simp add: valid-program-append*)  
**define** *i* **where**  $\langle i = \text{query-count program} \rangle$   
**show** *?case*  
**proof** (*cases program-step*)  
**case** (*ProgramStep U*)  
**with**  $\langle \text{valid-program-step program-step} \rangle$   
**have** [*iff*]:  $\langle \text{isometry } U \rangle$   
**by** *simp*  
**have**  $\langle \text{preserves } (\text{Fst } U) \ (\text{lift-invariant } R \ (J \ i)) \ (\text{lift-invariant } R \ (J \ i)) \ 0 \rangle$   
**apply** (*rule-tac preserves-compatible[where F=Fst]*)  
**using**  $\langle \text{compatible } R \ \text{Fst} \rangle$  *compatible-register-invariant-compatible-register compatible-sym* **apply**  
*blast*  
**by** *simp*  
**then have**  $\langle \text{dist-inv } R \ (J \ i) \ (\text{Fst } U \ *_V \ \text{exec-program-with } \text{oracle program } \psi 0) \leq f \ i \rangle$   
**apply** (*rule dist-inv-leq-if-preserves[THEN order-trans]*)  
**using** *snoc.IH[OF*  $\langle \text{valid-program program} \rangle$ *]*  
**by** (*simp-all add: norm-isometry register-isometry query-count-def i-def*)

```

then show ?thesis
  by (simp add: ProgramStep exec-program-with-append i-def query-count-def)
next
case (QueryStep X Y)
with ⟨valid-program-step program-step⟩
have [register]: ⟨compatible X Y⟩
  by simp
with assms have pres: ⟨preserves ((Fst ◦ X;(Fst ◦ Y;Snd)) oracle) (lift-invariant R (J i))
  (lift-invariant R (J (Suc i))) (g i)⟩
  by fast
have fg': ⟨norm ((Fst ◦ X;(Fst ◦ Y;Snd)) oracle) * f i + g i * norm (exec-program-with oracle
program ψ0) ≤ f (Suc i)⟩
proof -
  have ⟨norm ((Fst ◦ X;(Fst ◦ Y;Snd)) oracle) ≤ 1⟩
    apply (subst register-norm[where a=oracle])
    by (simp-all add: assms)
  moreover have ⟨norm (exec-program-with oracle program ψ0) ≤ 1⟩
    apply (rule norm-exec-program-with[THEN order-trans])
    using ⟨valid-program program⟩ assms by simp-all
  moreover have ⟨f i + g i ≤ f (Suc i)⟩
    by (simp add: f-def)
  moreover have gpos: ⟨g i ≥ 0⟩ for i
    using ⟨compatible X Y⟩ assms(6) preserves-def by blast
  moreover have ⟨f i ≥ 0⟩
    by (auto intro!: sum-nonneg gpos simp: f-def)
  ultimately
  show ?thesis
    by (smt (verit) mult-left-le mult-left-le-one-le norm-ge-zero)
qed
show ?thesis
  apply (simp add: QueryStep exec-program-with-append flip: i-def)
  using pres apply (rule dist-inv-leq-if-preserves[THEN order-trans])
  apply (simp, simp)
  using snoc.IH[OF ⟨valid-program program⟩, folded i-def]
  by (smt (verit, ccfv-SIG) fg' mult-left-mono norm-ge-zero)
qed
qed
with assms show ?thesis
  using ⟨register R⟩
  by (smt (verit, best) dist-inv-mono f-def)
qed

```

## 7.6 Random Oracles

**lemma** *standard-query-for-fixed-function-generic*:

```

fixes standard-query
assumes ⟨ $\bigwedge H x y z. H x = \text{Some } z \implies \text{standard-query } *_{\vee} (\text{ket } (x,y,H)) = \text{ket } (x, y + z, H)$ ⟩
assumes ⟨valid-program program⟩
shows ⟨exec-program h program initial-state  $\otimes_s$  ket (Some o h)
= exec-program-with standard-query program (initial-state  $\otimes_s$  ket (Some o h))⟩
proof (insert ⟨valid-program program⟩, induction program rule: rev-induct)
case Nil
then show ?case
  by simp
next
case (snoc program-step prog)

```

```

then have [simp]: ⟨valid-program prog⟩
  using list-all-append valid-program-def by blast
show ?case
proof (cases program-step)
  case (ProgramStep U)
  have ⟨exec-program h (prog @ [program-step]) initial-state ⊗s ket (Some o h) = (U *V exec-program
h prog initial-state) ⊗s ket (Some o h)⟩
    by (simp add: ProgramStep exec-program-append)
  also have ⟨... = Fst U *V exec-program h prog initial-state ⊗s ket (Some o h)⟩
    by (simp add: Fst-def tensor-op-ell2)
  also have ⟨... = Fst U *V exec-program-with standard-query prog (initial-state ⊗s ket (Some o h))⟩
    by (subst snoc.IH, simp-all)
  also have ⟨... = exec-program-with standard-query (prog @ [program-step]) (initial-state ⊗s ket
(Some o h))⟩
    by (simp add: ProgramStep exec-program-with-append)
  finally show ?thesis
    by –
next
  case (QueryStep X Y)
  then have [register]: ⟨compatible X Y⟩
    using snoc.premis valid-program-def by force
  have ⟨exec-program h (prog @ [program-step]) initial-state ⊗s ket (Some o h) = ((X;Y) (function-oracle
h) *V exec-program h prog initial-state) ⊗s ket (Some o h)⟩
    by (simp add: QueryStep exec-program-append)
  also have ⟨... = Fst ((X;Y) (function-oracle h)) *V (exec-program h prog initial-state ⊗s ket (Some
o h))⟩
    by (simp add: Fst-def tensor-op-ell2)
  also have ⟨... = (Fst o X; (Fst o Y; Snd)) standard-query *V (exec-program h prog initial-state ⊗s
ket (Some o h))⟩
    by (simp add: standard-query-for-fixed-func-generic assms)
  also have ⟨... = (Fst o X; (Fst o Y; Snd)) standard-query *V exec-program-with standard-query
prog (initial-state ⊗s ket (Some o h))⟩
    by (subst snoc.IH, simp-all)
  also have ⟨... = exec-program-with standard-query (prog @ [program-step]) (initial-state ⊗s ket
(Some o h))⟩
    by (simp add: QueryStep exec-program-with-append)
  finally show ?thesis
    by –
qed
qed

```

**lemma** *standard-query-for-fixed-function-dist-inv-generic:*

```

assumes ⟨∧H x y z. H x = Some z ⇒ standard-query *V (ket (x,y,H)) = ket (x, y + z, H)⟩
assumes ⟨valid-program program⟩
assumes compat: ⟨compatible-invariants (⊔ ⊗S ccspan {ket (Some o h)}) J⟩
assumes IJ: ⟨J ⊓ (⊔ ⊗S ccspan {ket (Some o h)}) = I ⊗S ccspan {ket (Some o h)}⟩
assumes [register]: ⟨register Q⟩
shows ⟨dist-inv Q I (exec-program h program initial-state) =
  dist-inv (Fst o Q; Snd) J (exec-program-with standard-query program (initial-state ⊗s ket (Some o
h)))⟩
proof –
  define e1 e2 where ⟨e1 = exec-program h program initial-state⟩ and ⟨e2 = exec-program-with stan-
dard-query program (initial-state ⊗s ket (Some o h))⟩
  define keth where ⟨keth = ket (Some o h)⟩
  have e2e1: ⟨e2 = e1 ⊗s keth⟩

```

```

unfolding e1-def e2-def keth-def
using standard-query-for-fixed-function-generic assms
by fastforce
have ⟨dist-inv Q I e1 = norm ((id-cblinfun - Q (Proj I)) *V e1)⟩
  by (simp add: dist-inv-def Proj-ortho-compl register-minus)
also have ⟨... = norm (e1 ⊗s keth - (Q (Proj I) *V e1) ⊗s keth)⟩
  by (simp add: norm-tensor-ell2 keth-def cblinfun.diff-left flip: tensor-ell2-diff1)
also have ⟨... = norm ((id-cblinfun - Fst (Q (Proj I)) oCL Snd (proj keth)) *V e1 ⊗s keth)⟩
  by (simp add: Fst-def Snd-def comp-tensor-op tensor-op-ell2 cblinfun.diff-left)
also have ⟨... = dist-inv (Fst o Q; Snd) (I ⊗S ccspan{keth}) (e1 ⊗s keth)⟩
  by (simp add: dist-inv-def Proj-ortho-compl register-minus tensor-ccsubspace-via-Proj
    Proj-on-own-range is-Proj-tensor-op register-pair-apply)
also have ⟨... = dist-inv (Fst o Q; Snd) (J □ (⊔ ⊗S ccspan{ket (Some o h)})) (e1 ⊗s keth)⟩
  by (simp add: IJ keth-def)
also have ⟨... = dist-inv (Fst o Q; Snd) J (e1 ⊗s keth)⟩
  using compat apply (rule dist-inv-intersect-onesided)
  apply simp
  by (simp add: dist-inv-def Proj-ortho-compl register-minus tensor-ccsubspace-via-Proj
    Proj-on-own-range is-Proj-tensor-op register-pair-apply cblinfun.diff-left keth-def)
also have ⟨... = dist-inv (Fst o Q; Snd) J e2⟩
  by (simp add: e2e1)
finally show ⟨dist-inv Q I e1 = ...⟩
  by -
qed

```

**lemma** *standard-query-is-ro-generic:*

```

fixes standard-query
assumes ⟨∧H x y z. H x = Some z ⇒ standard-query *V (ket (x,y,H)) = ket (x, y + z, H)⟩
assumes ⟨valid-program program⟩
shows ⟨exec-program-with standard-query program (initial-state ⊗s (superpos-total :: ('x::finite ⇒
'y::{finite,ab-group-add} option) ell2))
  = (∑ h∈UNIV. (exec-program h program initial-state ⊗s ket (Some o h)) /R sqrt CARD('x ⇒
'y))⟩
proof (insert assms(2), induction program rule: rev-induct)
case Nil
have ⟨sum ket (total-functions :: ('x ⇒ 'y option) set) = (∑ h∈UNIV. ket (λa. Some (h a)))⟩
  apply (simp add: total-functions-def2 sum.reindex fun.inj-map)
  by (simp add: o-def)
then show ?case
  by (simp add: uniform-superpos-def2 scaleR-scaleC card-fun card-total-functions tensor-ell2-scaleC2
    flip: scaleC-sum-right tensor-ell2-sum-right)
next
case (snoc step prog)
then have ⟨valid-program-step step⟩ and [iff]: ⟨valid-program prog⟩
  by (simp-all add: valid-program-append)
have ⟨exec-program-step-with standard-query step (ψ ⊗s ket (Some o h)) =
  exec-program-step h step ψ ⊗s ket (Some o h)⟩ for h ψ
proof (cases step)
case (ProgramStep U)
then show ?thesis
  by (simp add: Fst-def tensor-op-ell2)
next
case (QueryStep X Y)

```

```

with ⟨valid-program-step step⟩ have [register]: ⟨compatible X Y⟩
  by simp
have ⟨exec-program-step-with standard-query step (ψ ⊗s ket (Some o h))
  = (Fst o X;(Fst o Y;Snd)) standard-query *V (ψ ⊗s ket (Some o h))⟩
  by (simp add: QueryStep)
also have ⟨... = ((Fst o X;(Fst o Y;Snd)) standard-query oCL Snd (selfbutter (ket (Some o h))))
*V (ψ ⊗s ket (Some o h))⟩
  by simp
also have ⟨... = (Fst o X;(Fst o Y;Snd)) (standard-query oCL (Snd o Snd) (selfbutter (ket (Some
o h)))) *V (ψ ⊗s ket (Some o h))⟩
  by (simp add: register-mult[symmetric, where F=⟨(-;-)⟩] register-pair-Snd[unfolded o-def, THEN
fun-cong])
also have ⟨... = (Fst o X;(Fst o Y;Snd)) ((Fst; Snd o Fst) (function-oracle h) oCL (Snd o Snd)
(selfbutter (ket (Some o h)))) *V (ψ ⊗s ket (Some o h))⟩
  apply (rewrite at ⟨(Fst;Snd o Fst) (function-oracle h)⟩ to ⟨assoc (function-oracle h ⊗o id-cblinfun)⟩
DEADID.rel-mono-strong)
  apply (simp add: assoc-def register-pair-Fst[unfolded o-def, THEN fun-cong] flip: Fst-def)
  apply (rule arg-cong[where f=⟨λx. (-;-) x *V -⟩])
  by (auto intro!: equal-ket simp: Snd-def tensor-op-ket cinner-ket tensor-ell2-ket assms
assoc-ell2-sandwich sandwich-apply function-oracle-apply)
also have ⟨... = ((Fst o X;(Fst o Y;Snd)) ((Fst; Snd o Fst) (function-oracle h) oCL Snd (selfbutter
(ket (Some o h)))) *V (ψ ⊗s ket (Some o h))⟩
  by (simp add: register-mult[symmetric, where F=⟨(-;-)⟩] register-pair-Snd[unfolded o-def, THEN
fun-cong])
also have ⟨... = (Fst o X;(Fst o Y;Snd)) ((Fst; Snd o Fst) (function-oracle h)) *V (ψ ⊗s ket
(Some o h))⟩
  by simp
also have ⟨... = Fst ((X;Y) (function-oracle h)) *V (ψ ⊗s ket (Some o h))⟩
  apply (rewrite at ⟨(Fst o X;(Fst o Y;Snd)) ((Fst;Snd o Fst) -)⟩ to ⟨((Fst o X;(Fst o Y;Snd)) o
(Fst;Snd o Fst)) -⟩ DEADID.rel-mono-strong)
  apply simp
  apply (subst register-comp-pair[symmetric])
  apply (simp, simp)
  by (simp add: register-pair-Snd register-pair-Fst register-comp-pair flip: comp-assoc)
also have ⟨... = ((X;Y) (function-oracle h) *V ψ) ⊗s ket (Some o h)⟩
  by (simp add: Fst-def tensor-op-ell2)
also have ⟨... = exec-program-step h step ψ ⊗s ket (Some o h)⟩
  by (simp add: QueryStep)
finally show ?thesis
  by -
qed
then show ?case
  by (simp add: exec-program-with-append exec-program-append snoc.IH o-def
complex-vector.linear-sum[where f=⟨exec-program-step-with standard-query step⟩]
bounded-clinear.clinear bounded-clinear-exec-program-step-with scaleR-scaleC
clinear.scaleC)
qed

```

**lemma** *standard-query-is-ro-dist-inv-generic:*

```

fixes standard-query :: ⟨('x::finite × 'y::{finite,ab-group-add}) × ('x → 'y)⟩ ell2 ⇒CL →
assumes ⟨∧H x y z. H x = Some z ⇒ standard-query *V (ket (x,y,H)) = ket (x, y + z, H)⟩
assumes ⟨valid-program program⟩
assumes [register]: ⟨register Q⟩

```

**shows**  $\langle \text{dist-inv-avg } Q (\lambda-. I) (\lambda h. \text{exec-program } h \text{ program initial-state}) = \text{dist-inv } (Fst \circ Q) I (\text{exec-program-with standard-query program } (\text{initial-state} \otimes_s \text{superpos-total})) \rangle$  **(is**  $\langle ?lhs = ?rhs \rangle$ )  
**proof** –  
**have**  $\langle ?rhs^2 = (\text{dist-inv } (Fst \circ Q) I (\sum_{h \in UNIV}. (\text{exec-program } h \text{ program initial-state} \otimes_s \text{ket } (\text{Some } \circ h))) /_R \text{sqrt } (\text{real } \text{CARD}('x \Rightarrow 'y)))^2 \rangle$   
**apply** *(subst standard-query-is-ro-generic)*  
**using** *assms by simp-all*  
**also have**  $\langle \dots = (\text{norm } (\sum_{i \in UNIV}. ((Q (\text{Proj } (- I)) *_V \text{exec-program } i \text{ program initial-state}) \otimes_s \text{ket } (\text{Some } \circ i))) /_R \text{sqrt } (\text{real } \text{CARD}('x \Rightarrow 'y)))^2 \rangle$   
**by** *(simp add: dist-inv-def cblinfun.sum-right Fst-def tensor-op-ell2 cblinfun.scaleR-right)*  
**also have**  $\langle \dots = (\sum_{a \in UNIV}. (\text{norm } (((Q (\text{Proj } (- I)) *_V \text{exec-program } a \text{ program initial-state}) \otimes_s \text{ket } (\text{Some } \circ a))) /_R \text{sqrt } (\text{real } \text{CARD}('x \Rightarrow 'y))))^2 \rangle$   
**apply** *(subst pythagorean-theorem-sum)*  
**apply** *(simp, metis fun.inj-map-strong option.inject)*  
**apply** *simp*  
**by** *simp*  
**also have**  $\langle \dots = (\sum_{a \in UNIV}. (\text{dist-inv } (Fst \circ Q) I (\text{exec-program } a \text{ program initial-state} \otimes_s \text{ket } (\text{Some } \circ a)))^2 /_R \text{real } \text{CARD}('x \Rightarrow 'y)) \rangle$   
**by** *(auto intro!: sum.cong simp: dist-inv-def Fst-def tensor-op-ell2 power-mult-distrib real-inv-sqrt-pow2)*  
**also have**  $\langle \dots = (\sum_{x \in UNIV}. (\text{dist-inv } Q I (\text{exec-program } x \text{ program initial-state}))^2) /_R \text{real } \text{CARD}('x \Rightarrow 'y) \rangle$   
**by** *(metis (no-types, lifting) dist-inv-Fst-tensor norm-ket scaleR-right.sum sum.cong)*  
**also have**  $\langle \dots = ?lhs^2 \rangle$   
**by** *(simp add: dist-inv-avg-def real-sqrt-pow2 sum-nonneg divide-inverse flip: sum-distrib-left)*  
**finally show** *?thesis*  
**by** *simp*  
**qed**

**lemma (in compressed-oracle) standard-query-is-ro-dist-inv:**  
**assumes**  $\langle \text{valid-program program} \rangle$   
**assumes**  $[register]: \langle \text{register } Q \rangle$   
**shows**  $\langle \text{dist-inv-avg } Q (\lambda-. I) (\lambda h. \text{exec-program } h \text{ program initial-state}) = \text{dist-inv } (Fst \circ Q) I (\text{exec-program-with standard-query program } (\text{initial-state} \otimes_s \text{superpos-total})) \rangle$  **(is**  $\langle ?lhs = ?rhs \rangle$ )  
**using** *standard-query-ket-full-Some assms by (rule standard-query-is-ro-dist-inv-generic)*

**lemma (in compressed-oracle) standard-query'-is-ro-dist-inv:**  
**assumes**  $\langle \text{valid-program program} \rangle$   
**assumes**  $[register]: \langle \text{register } Q \rangle$   
**shows**  $\langle \text{dist-inv-avg } Q (\lambda-. I) (\lambda h. \text{exec-program } h \text{ program initial-state}) = \text{dist-inv } (Fst \circ Q) I (\text{exec-program-with standard-query' program } (\text{initial-state} \otimes_s \text{superpos-total})) \rangle$  **(is**  $\langle ?lhs = ?rhs \rangle$ )  
**using** *standard-query'-ket-full-Some assms by (rule standard-query-is-ro-dist-inv-generic)*

**lemma (in compressed-oracle) compress-query-is-standard-query-generic:**  
**fixes** *query standard-query*  
**assumes**  $\langle \text{valid-program program} \rangle$   
**assumes**  $\langle \text{standard-query } o_{CL} \text{ reg-3-3 compress} = \text{reg-3-3 compress } o_{CL} \text{ query} \rangle$   
**shows**  $\langle \text{exec-program-with standard-query program } (\text{initial-state} \otimes_s \text{superpos-total}) = \text{Snd compress } *_V \text{exec-program-with query program } (\text{initial-state} \otimes_s \text{ket } (\lambda x. \text{None})) \rangle$   
**proof** *(insert  $\langle \text{valid-program program} \rangle$ , induction program rule: rev-induct)*  
**case** *Nil*

```

then show ?case
  by (simp add: compress-empty)
next
case (snoc program-step prog)
then have [simp]: ⟨valid-program prog⟩
  by (simp add: valid-program-def)
show ?case
proof (cases program-step)
  case (ProgramStep U)
  have ⟨exec-program-with standard-query (prog @ [program-step]) (initial-state ⊗s superpos-total)
    = Fst U *V Snd compress *V exec-program-with query prog (initial-state ⊗s ket Map.empty)⟩
    by (simp add: ProgramStep snoc.IH exec-program-with-append)
  also have ⟨... = Snd compress *V Fst U *V exec-program-with query prog (initial-state ⊗s ket
Map.empty)⟩
    by (simp flip: cblinfun-apply-cblinfun-compose swap-registers)
  also have ⟨... = Snd compress *V exec-program-with query (prog @ [program-step]) (initial-state ⊗s
ket Map.empty)⟩
    by (simp add: ProgramStep exec-program-with-append)
  finally show ?thesis
    by –
next
case (QueryStep X Y)
with snoc.premis have [register]: ⟨compatible X Y⟩
  by (simp add: valid-program-def)
have aux: ⟨(Fst ∘ X;(Fst ∘ Y;Snd)) (reg-3-3 compress) = Snd compress⟩
  by (simp add: reg-3-3-def register-pair-Snd[unfolded o-def, THEN fun-cong])
have ⟨exec-program-with standard-query (prog @ [program-step]) (initial-state ⊗s superpos-total)
  = (Fst ∘ X;(Fst ∘ Y;Snd)) standard-query *V Snd compress *V exec-program-with query prog
(initial-state ⊗s ket Map.empty)⟩
  by (simp add: QueryStep snoc.IH exec-program-with-append)
  also have ⟨... = (Fst ∘ X;(Fst ∘ Y;Snd)) (standard-query oCL reg-3-3 compress) *V exec-program-with
query prog (initial-state ⊗s ket Map.empty)⟩
    by (simp-all add: aux flip: register-mult)
  also have ⟨... = (Fst ∘ X;(Fst ∘ Y;Snd)) (reg-3-3 compress oCL query) *V exec-program-with query
prog (initial-state ⊗s ket Map.empty)⟩
    by (simp add: assms)
  also have ⟨... = Snd compress *V (Fst ∘ X;(Fst ∘ Y;Snd)) query *V (exec-program-with query)
prog (initial-state ⊗s ket Map.empty)⟩
    by (simp-all add: aux flip: register-mult)
  also have ⟨... = Snd compress *V (exec-program-with query) (prog @ [program-step]) (initial-state
⊗s ket (λx. None))⟩
    by (simp add: QueryStep Cons exec-program-with-append)
  finally show ?thesis
    by –
qed
qed

```

**lemma** (in compressed-oracle) query-is-standard-query-generic:

fixes query standard-query

assumes ⟨valid-program program⟩

assumes ⟨standard-query o<sub>CL</sub> reg-3-3 compress = reg-3-3 compress o<sub>CL</sub> query⟩

shows ⟨dist-inv Fst I (exec-program-with standard-query program (initial-state ⊗<sub>s</sub> superpos-total))
 = dist-inv Fst I (exec-program-with query program (initial-state ⊗<sub>s</sub> ket (λx. None)))⟩

**proof** –

**have**  $\langle \text{dist-inv } Fst\ I\ (\text{exec-program-with standard-query program } (\text{initial-state } \otimes_s \text{ superpos-total}))$   
 $= \text{norm } (Fst\ (Proj\ (-\ I))\ *_V\ Snd\ \text{compress}\ *_V\ \text{exec-program-with query program } (\text{initial-state } \otimes_s$   
 $\text{ket } (\lambda x. \text{None}))) \rangle$   
**by** (*simp add: compress-query-is-standard-query-generic assms dist-inv-def Proj-on-own-range register-projector*)  
**also have**  $\langle \dots = \text{norm } (Snd\ \text{compress}\ *_V\ Fst\ (Proj\ (-\ I))\ *_V\ \text{exec-program-with query program } (\text{initial-state } \otimes_s$   
 $\text{ket } (\lambda x. \text{None}))) \rangle$   
**by** (*simp flip: cblinfun-apply-cblinfun-compose swap-registers*)  
**also have**  $\langle \dots = \text{norm } (Fst\ (Proj\ (-\ I))\ *_V\ \text{exec-program-with query program } (\text{initial-state } \otimes_s \text{ket } (\lambda x. \text{None}))) \rangle$   
**by** (*simp add: isometry-preserves-norm register-isometry[where F=Snd]*)  
**also have**  $\langle \dots = \text{dist-inv } Fst\ I\ (\text{exec-program-with query program } (\text{initial-state } \otimes_s \text{ket } (\lambda x. \text{None}))) \rangle$   
**by** (*simp add: dist-inv-def Proj-on-own-range register-projector*)  
**finally show** *?thesis*  
**by** –  
**qed**

**lemma** (*in compressed-oracle*) *query-is-standard-query*:

**assumes**  $\langle \text{valid-program program} \rangle$

**shows**

$\langle \text{dist-inv } Fst\ I\ (\text{exec-program-with standard-query program } (\text{initial-state } \otimes_s \text{ superpos-total})) =$   
 $\text{dist-inv } Fst\ I\ (\text{exec-program-with query program } (\text{initial-state } \otimes_s \text{ket } (\lambda x. \text{None}))) \rangle$

**using** *query-is-standard-query-generic standard-query-compress assms* **by** *blast*

**lemma** (*in compressed-oracle*) *query'-is-standard-query*:

**assumes**  $\langle \text{valid-program program} \rangle$

**shows**

$\langle \text{dist-inv } Fst\ I\ (\text{exec-program-with standard-query' program } (\text{initial-state } \otimes_s \text{ superpos-total})) =$   
 $\text{dist-inv } Fst\ I\ (\text{exec-program-with query' program } (\text{initial-state } \otimes_s \text{ket } (\lambda x. \text{None}))) \rangle$

**using** *query-is-standard-query-generic standard-query'-compress assms* **by** *blast*

**lemma** (*in compressed-oracle*) *query-is-random-oracle*:

**assumes**  $\langle \text{valid-program program} \rangle$

**shows**  $\langle \text{dist-inv-avg id } (\lambda-. I)\ (\lambda h. \text{exec-program } h\ \text{program } \text{initial-state}) =$

$\text{dist-inv } Fst\ I\ (\text{exec-program-with query program } (\text{initial-state } \otimes_s \text{ket } (\lambda-. \text{None}))) \rangle$

**by** (*simp add: standard-query-is-ro-dist-inv assms query-is-standard-query*)

**lemma** (*in compressed-oracle*) *query'-is-random-oracle*:

**assumes**  $\langle \text{valid-program program} \rangle$

**shows**  $\langle \text{dist-inv-avg id } (\lambda-. I)\ (\lambda h. \text{exec-program } h\ \text{program } \text{initial-state}) =$

$\text{dist-inv } Fst\ I\ (\text{exec-program-with query' program } (\text{initial-state } \otimes_s \text{ket } (\lambda-. \text{None}))) \rangle$

**by** (*simp add: standard-query'-is-ro-dist-inv assms query'-is-standard-query*)

**lemma** (*in compressed-oracle*) *dist-inv-exec-query-exec-fixed*:

**fixes** *program* ::  $\langle ('mem, 'x::\text{finite}, 'y::\{\text{finite}, \text{ab-group-add}\})\ \text{program-step list} \rangle$

**fixes** *Q* ::  $\langle 'a\ \text{ell2} \Rightarrow_{CL}\ 'a\ \text{ell2} \Rightarrow 'mem\ \text{ell2} \Rightarrow_{CL}\ 'mem\ \text{ell2} \rangle$

**assumes**  $\langle \text{valid-program program} \rangle$

**assumes** [*register*]:  $\langle \text{register } Q \rangle$

**shows**  $\langle \text{dist-inv } (Fst\ \circ\ Q)\ I\ (\text{exec-program-with query program } (\psi\ \otimes_s \text{ket } (\lambda-. \text{None})))$

$= \text{dist-inv-avg } Q\ (\lambda-. I)\ (\lambda h. \text{exec-program } h\ \text{program } \psi) \rangle$

**proof** –

**have**  $\langle \text{dist-inv } (Fst \circ Q) I (\text{exec-program-with query program } (\psi \otimes_s \text{ket } (\lambda-. \text{None})))$   
 $= \text{dist-inv } Fst (\text{lift-invariant } Q I) (\text{exec-program-with query program } (\psi \otimes_s \text{ket } (\lambda-. \text{None}))) \rangle$   
**by**  $(\text{metis } (\text{no-types, lifting}) \text{ Proj-lift-invariant assms}(2) \text{ dist-inv-def lift-invariant-compl o-apply})$   
**also have**  $\langle \dots = \text{dist-inv-avg id } (\lambda h. \text{lift-invariant } Q I) (\lambda h. \text{exec-program } h \text{ program } \psi) \rangle$   
**by**  $(\text{simp add: query-is-random-oracle assms})$   
**also have**  $\langle \dots = \text{dist-inv-avg } Q (\lambda-. I) (\lambda h. \text{exec-program } h \text{ program } \psi) \rangle$   
**by**  $(\text{simp add: dist-inv-avg-register-rewrite})$   
**finally show**  $?thesis$   
**by** –  
**qed**

**lemma** (in *compressed-oracle*) *dist-inv-exec-query'-exec-fixed*:

**fixes**  $\text{program} :: \langle ('mem, 'x::\text{finite}, 'y::\{\text{finite}, \text{ab-group-add}\}) \text{ program-step list} \rangle$   
**fixes**  $Q :: \langle 'a \text{ ell2} \Rightarrow_{CL} 'a \text{ ell2} \Rightarrow 'mem \text{ ell2} \Rightarrow_{CL} 'mem \text{ ell2} \rangle$   
**assumes**  $\langle \text{valid-program program} \rangle$   
**assumes**  $[\text{register}]: \langle \text{register } Q \rangle$   
**shows**  $\langle \text{dist-inv } (Fst \circ Q) I (\text{exec-program-with query' program } (\psi \otimes_s \text{ket } (\lambda-. \text{None})))$   
 $= \text{dist-inv-avg } Q (\lambda-. I) (\lambda h. \text{exec-program } h \text{ program } \psi) \rangle$

**proof** –

**have**  $\langle \text{dist-inv } (Fst \circ Q) I (\text{exec-program-with query' program } (\psi \otimes_s \text{ket } (\lambda-. \text{None})))$   
 $= \text{dist-inv } Fst (\text{lift-invariant } Q I) (\text{exec-program-with query' program } (\psi \otimes_s \text{ket } (\lambda-. \text{None}))) \rangle$   
**by**  $(\text{metis } (\text{no-types, lifting}) \text{ Proj-lift-invariant assms}(2) \text{ dist-inv-def lift-invariant-compl o-apply})$   
**also have**  $\langle \dots = \text{dist-inv-avg id } (\lambda h. \text{lift-invariant } Q I) (\lambda h. \text{exec-program } h \text{ program } \psi) \rangle$   
**by**  $(\text{simp add: query'-is-random-oracle assms})$   
**also have**  $\langle \dots = \text{dist-inv-avg } Q (\lambda-. I) (\lambda h. \text{exec-program } h \text{ program } \psi) \rangle$   
**by**  $(\text{simp add: dist-inv-avg-register-rewrite})$   
**finally show**  $?thesis$   
**by** –  
**qed**

**end**

## 8 *Find-Zero* Invariant preservation for zero-finding

**theory** *Find-Zero*

**imports** *CO-Invariants Oracle-Programs*

**begin**

**context** *compressed-oracle* **begin**

**definition**  $\langle \text{no-zero} = \{(x::'x, y::'y, D::'x \rightarrow 'y). 0 \notin \text{ran } D\} \rangle$

**definition**  $\langle \text{no-zero}' = \{D::'x \rightarrow 'y. 0 \notin \text{ran } D\} \rangle$

**lemma** *no-zero-no-zero'*:  $\langle \text{no-zero} = \text{UNIV} \times \text{UNIV} \times \text{no-zero}' \rangle$

**by**  $(\text{auto intro!: simp: no-zero-def no-zero'-def})$

**lemma** *ket-invariant-no-zero-no-zero'*:  $\langle \text{ket-invariant no-zero} = \top \otimes_S \top \otimes_S \text{ket-invariant no-zero}' \rangle$

**by**  $(\text{auto simp: ket-invariant-tensor no-zero-no-zero}' \text{ simp flip: ket-invariant-UNIV})$

We show the preservation of the *no-zero* invariant. We show it first with respect to the oracle *query*.

**lemma** *preserves-no-zero*:  $\langle \text{preserves-ket query no-zero no-zero } (6 / \text{sqrt } N) \rangle$

**proof** –

**define**  $K$  **where**  $\langle K x = \text{ket-invariant } \{(x, y :: 'y, D :: 'x \rightarrow 'y) \mid y D. \text{Some } 0 \notin D \text{ ' } (-\{x\})\} \rangle$  **for**  $x$   
**define**  $Kd$  **where**  $\langle Kd x D0 = \text{ket-invariant } \{(x, y :: 'y, D :: 'x \rightarrow 'y) \mid y D. (\forall x' \neq x. D x' = D0 x')\} \rangle$  **for**  $x D0$   
**have**  $aux$ :  $\langle \text{Some } 0 \notin D \text{ ' } (-\{x\}) \implies \exists xa. xa x = \text{None} \wedge \text{Some } 0 \notin \text{range } xa \wedge (\forall x'. x' \neq x \longrightarrow D x' = xa x') \rangle$  **for**  $D :: 'x \rightarrow 'y$  **and**  $x$   
**apply** ( $\text{rule } \text{exI}[of - \langle D(x := \text{None}) \rangle]$ )  
**by force**  
**have**  $K$ :  $\langle K x = (\text{SUP } D0 \in \{D0. D0 x = \text{None} \wedge \text{Some } 0 \notin \text{range } D0\}. Kd x D0) \rangle$  **for**  $x$   
**using**  $aux[of - x]$  **by** ( $\text{auto intro!; simp; K-def Kd-def simp flip; ket-invariant-SUP}$ )  
**define**  $Kdx$  **where**  $\langle Kdx x D0 x' = \text{ket-invariant } \{(x :: 'x, y :: 'y, D :: 'x \rightarrow 'y) \mid y D. D x' = D0 x'\} \rangle$  **for**  $x D0 x'$   
**have**  $Kd$ :  $\langle Kd x D0 = (\text{INF } x' \in -\{x\}. Kdx x D0 x') \rangle$  **for**  $x D0$   
**unfolding**  $Kd\text{-def } Kdx\text{-def}$   
**apply** ( $\text{subst ket-invariant-INF}[\text{symmetric}]$ )  
**apply** ( $\text{rule arg-cong}[\text{where } f = \text{ket-invariant}]$ )  
**by auto**  
**have**  $Kdx$ :  $\langle Kdx x D0 x' = \text{lift-invariant } \text{reg-1-3 } (\text{ket-invariant } \{x\}) \sqcap \text{lift-invariant } (\text{reg-3-3 o function-at } x') (\text{ket-invariant } \{D0 x'\}) \rangle$  **for**  $x D0 x'$   
**unfolding**  $Kdx\text{-def } \text{reg-3-3-def } \text{reg-1-3-def}$   
**apply** ( $\text{simp add: lift-invariant-comp}$ )  
**apply** ( $\text{subst lift-invariant-function-at-ket-inv}$ )  
**apply** ( $\text{subst lift-Snd-ket-inv}$ )  
**apply** ( $\text{subst lift-Snd-ket-inv}$ )  
**apply** ( $\text{subst lift-Fst-ket-inv}$ )  
**apply** ( $\text{subst ket-invariant-inter}$ )  
**apply** ( $\text{rule arg-cong}[\text{where } f = \text{ket-invariant}]$ )  
**by auto**  
**show**  $?thesis$   
**proof** ( $\text{rule inv-split-reg-query}[\text{where } X = \langle \text{reg-1-3} \rangle \text{ and } Y = \langle \text{reg-2-3} \rangle \text{ and } H = \langle \text{reg-3-3} \rangle \text{ and } K = K$   
**and**  $?I1.0 = \langle \lambda -. \text{ket-invariant } (\text{UNIV} \times -\{\text{Some } 0\}) \rangle$  **and**  $?J1.0 = \langle \lambda -. \text{ket-invariant } (\text{UNIV} \times$   
 $-\{\text{Some } 0\}) \rangle]$ )  
**show**  $\langle \text{query} = (\text{reg-1-3}; (\text{reg-2-3}; \text{reg-3-3})) \text{ query} \rangle$   
**by** ( $\text{simp add: pair-Fst-Snd } \text{reg-1-3-def } \text{reg-2-3-def } \text{reg-3-3-def}$ )  
**show**  $\langle \text{compatible } \text{reg-1-3 } \text{reg-2-3} \rangle \langle \text{compatible } \text{reg-1-3 } \text{reg-3-3} \rangle \langle \text{compatible } \text{reg-2-3 } \text{reg-3-3} \rangle$   
**by simp-all**  
**show**  $\langle \text{compatible-register-invariant } \text{reg-2-3 } (K x) \rangle$  **for**  $x$   
**unfolding**  $K Kd Kdx$   
**apply** ( $\text{rule compatible-register-invariant-SUP, simp}$ )  
**apply** ( $\text{rule compatible-register-invariant-INF, simp}$ )  
**apply** ( $\text{rule compatible-register-invariant-inter, simp}$ )  
**apply** ( $\text{rule compatible-register-invariant-compatible-register}$ )  
**apply simp**  
**apply** ( $\text{rule compatible-register-invariant-compatible-register}$ )  
**by simp**  
**show**  $\langle \text{compatible-register-invariant } (\text{reg-3-3 o function-at } x) (K x) \rangle$  **for**  $x$   
**unfolding**  $K Kd Kdx$   
**apply** ( $\text{rule compatible-register-invariant-SUP, simp}$ )  
**apply** ( $\text{rule compatible-register-invariant-INF, simp}$ )  
**apply** ( $\text{rule compatible-register-invariant-inter, simp}$ )  
**apply** ( $\text{rule compatible-register-invariant-compatible-register}$ )  
**apply simp**  
**apply** ( $\text{rule compatible-register-invariant-compatible-register}$ )  
**by simp**

```

show ⟨ket-invariant no-zero
  ≤ (SUP x. K x □
    lift-invariant (reg-2-3;reg-3-3 ◦ function-at x) (ket-invariant (UNIV × - {Some 0})))⟩
apply (simp add: K-def lift-Fst-ket-inv reg-1-3-def reg-2-3-def ket-invariant-inter ket-invariant-SUP[symmetric]
  lift-inv-prod lift-invariant-comp lift-invariant-function-at-ket-inv reg-3-3-def lift-Snd-ket-inv)
unfolding no-zero-def
by (auto simp add: ranI)
have aux: ⟨∧D::'x→'y. Some 0 ∉ D '(- {x}) ⇒ D x ≠ Some 0 ⇒ 0 ∈ ran D ⇒ False⟩ for x
by (smt (verit, del-insts) ComplI image-iff mem-Collect-eq ran-def singletonD)
show ⟨K x □ lift-invariant (reg-2-3;reg-3-3 ◦ function-at x) (ket-invariant (UNIV × - {Some 0})))
  ≤ ket-invariant no-zero⟩ for x
by (auto intro: aux simp add: K-def lift-Fst-ket-inv reg-1-3-def reg-2-3-def ket-invariant-inter
ket-invariant-SUP[symmetric]
  lift-inv-prod lift-invariant-comp lift-invariant-function-at-ket-inv reg-3-3-def lift-Snd-ket-inv
  no-zero-def)
show ⟨orthogonal-spaces (K x) (K x')⟩ if ⟨x ≠ x'⟩ for x x'
using that by (auto simp add: K-def)
show ⟨preserves-ket query1 (UNIV × - {Some 0}) (UNIV × - {Some 0}) (6 / sqrt N)⟩
apply (subst asm-rl[of ⟨6 / sqrt N = 6 * sqrt (1::nat) / sqrt N⟩], simp)
apply (rule preserve-query1-simplified)
by (auto simp add: card-le-Suc0-iff-eq)

show ⟨K x ≤ lift-invariant reg-1-3 (ket-invariant {x})⟩ for x
by (auto simp add: K-def reg-1-3-def lift-Fst-ket-inv)
show ⟨6 / sqrt N ≥ 0⟩
by simp
qed simp
qed

```

Like *preserves-no-zero* but with respect to the oracle *query*.

**lemma** *preserves-no-zero'*: ⟨preserves-ket query' no-zero no-zero (5 / sqrt N)⟩

**proof** –

**define** *K* **where** ⟨K x = ket-invariant {(x,y::'y,D::'x→'y) | y D. Some 0 ∉ D '(-{x})}⟩ **for** x  
**define** *Kd* **where** ⟨Kd x D0 = ket-invariant {(x,y::'y,D::'x→'y) | y D. (∀ x'≠x. D x' = D0 x')}⟩ **for** x D0

**have** aux: ⟨Some 0 ∉ D '(- {x}) ⇒  
 ∃ xa. xa x = None ∧ Some 0 ∉ range xa ∧ (∀ x'. x' ≠ x → D x' = xa x')⟩ **for** D::'x→'y **and** x

**apply** (rule exI[of - ⟨D(x:=None)⟩])  
**by** force

**have** *K*: ⟨K x = (SUP D0∈{D0. D0 x = None ∧ Some 0 ∉ range D0}. Kd x D0)⟩ **for** x  
**using** aux[of - x] **by** (auto intro!: simp: K-def Kd-def simp flip: ket-invariant-SUP)

**define** *Kdx* **where** ⟨Kdx x D0 x' = ket-invariant {(x::'x,y::'y,D::'x→'y) | y D. D x' = D0 x'}⟩ **for** x D0 x'

**have** *Kd*: ⟨Kd x D0 = (INF x'∈-{x}. Kdx x D0 x')⟩ **for** x D0

**unfolding** Kd-def Kdx-def  
**apply** (subst ket-invariant-INF[symmetric])  
**apply** (rule arg-cong[where f=ket-invariant])  
**by** auto

**have** *Kdx*: ⟨Kdx x D0 x' = lift-invariant reg-1-3 (ket-invariant {x}) □ lift-invariant (reg-3-3 ◦ function-at x') (ket-invariant {D0 x'})⟩ **for** x D0 x'

**unfolding** Kdx-def reg-3-3-def reg-1-3-def  
**apply** (simp add: lift-invariant-comp)  
**apply** (subst lift-invariant-function-at-ket-inv)  
**apply** (subst lift-Snd-ket-inv)

```

apply (subst lift-Snd-ket-inv)
apply (subst lift-Fst-ket-inv)
apply (subst ket-invariant-inter)
apply (rule arg-cong[where f=ket-invariant])
by auto

show ?thesis
proof (rule inv-split-reg-query'[where X=⟨reg-1-3⟩ and Y=⟨reg-2-3⟩ and H=⟨reg-3-3⟩ and K=K
and ?I1.0=⟨λ-. ket-invariant (UNIV × -{Some 0})⟩ and ?J1.0=⟨λ-. ket-invariant (UNIV ×
-⟨Some 0⟩)⟩])
show ⟨query' = (reg-1-3;(reg-2-3;reg-3-3)) query'⟩
by (simp add: pair-Fst-Snd reg-1-3-def reg-2-3-def reg-3-3-def)
show ⟨compatible reg-1-3 reg-2-3⟩ ⟨compatible reg-1-3 reg-3-3⟩ ⟨compatible reg-2-3 reg-3-3⟩
by simp-all
show ⟨compatible-register-invariant reg-2-3 (K x)⟩ for x
unfolding K Kd Kdx
apply (rule compatible-register-invariant-SUP, simp)
apply (rule compatible-register-invariant-INF, simp)
apply (rule compatible-register-invariant-inter, simp)
apply (rule compatible-register-invariant-compatible-register)
apply simp
apply (rule compatible-register-invariant-compatible-register)
by simp
show ⟨compatible-register-invariant (reg-3-3 o function-at x) (K x)⟩ for x
unfolding K Kd Kdx
apply (rule compatible-register-invariant-SUP, simp)
apply (rule compatible-register-invariant-INF, simp)
apply (rule compatible-register-invariant-inter, simp)
apply (rule compatible-register-invariant-compatible-register)
apply simp
apply (rule compatible-register-invariant-compatible-register)
by simp
show ⟨ket-invariant no-zero
≤ (SUP x. K x □
lift-invariant (reg-2-3;reg-3-3 o function-at x) (ket-invariant (UNIV × - {Some 0})))⟩
apply (simp add: K-def lift-Fst-ket-inv reg-1-3-def reg-2-3-def ket-invariant-inter ket-invariant-SUP[symmetric]
lift-inv-prod lift-invariant-comp lift-invariant-function-at-ket-inv reg-3-3-def lift-Snd-ket-inv)
unfolding no-zero-def
by (auto simp add: ranI)
have aux: ⟨Some 0 ∉ D '(- {x}) ⟹ D x ≠ Some 0 ⟹ 0 ∉ ran D⟩ for D x
by (smt (verit, del-Insts) ComplI image-iff mem-Collect-eq ran-def singletonD)
show ⟨K x □ lift-invariant (reg-2-3;reg-3-3 o function-at x) (ket-invariant (UNIV × - {Some 0}))⟩
≤ ket-invariant no-zero⟩ for x
using aux[of - x]
by (auto simp add: K-def lift-Fst-ket-inv reg-1-3-def reg-2-3-def ket-invariant-inter ket-invariant-SUP[symmetric]
lift-inv-prod lift-invariant-comp lift-invariant-function-at-ket-inv reg-3-3-def lift-Snd-ket-inv
no-zero-def)
show ⟨orthogonal-spaces (K x) (K x')⟩ if ⟨x ≠ x'⟩ for x x'
using that by (auto simp add: K-def)
show ⟨preserves-ket query1' (UNIV × - {Some 0}) (UNIV × - {Some 0}) (5 / sqrt N)⟩
apply (subst asm-rl[of ⟨5 / sqrt N = 5 * sqrt (1::nat) / sqrt N⟩], simp)
apply (rule preserve-query1'-simplified)
by (auto simp add: card-le-Suc0-iff-eq)
show ⟨K x ≤ lift-invariant reg-1-3 (ket-invariant {x})⟩ for x
by (auto simp add: K-def reg-1-3-def lift-Fst-ket-inv)

```

```

  show ⟨5 / sqrt N ≥ 0⟩
  by simp
qed simp
qed

```

```

lemma preserves-no-zero-num: ⟨preserves-ket query (no-zero ∩ num-queries q) (no-zero ∩ num-queries
(q+1)) (6 / sqrt N)⟩
  apply (subst add-0-right[of ⟨6/sqrt N⟩, symmetric])
  apply (rule preserves-intersect-ket)
  apply (simp add: preserves-mono[OF preserves-no-zero])
  apply (rule preserves-mono[OF preserves-num])
  by auto

```

```

lemma preserves-no-zero-num': ⟨preserves-ket query' (no-zero ∩ num-queries q) (no-zero ∩ num-queries
(q+1)) (5 / sqrt N)⟩
  apply (subst add-0-right[of ⟨5/sqrt N⟩, symmetric])
  apply (rule preserves-intersect-ket)
  apply (simp add: preserves-mono[OF preserves-no-zero'])
  apply (rule preserves-mono[OF preserves-num'])
  by auto

```

## 8.1 Zero-finding is hard for q-query adversaries

lemma zero-finding-is-hard:

```

fixes program :: ⟨('mem, 'x, 'y) program⟩
  and adv-output :: ⟨'x update ⇒ 'mem update⟩
  and initial-state
assumes [iff]: ⟨valid-program program⟩
assumes ⟨norm initial-state = 1⟩
assumes [register]: ⟨register adv-output⟩
shows ⟨(∑ h∈UNIV. ∑ x|h x = 0. measurement-probability adv-output (exec-program h program
initial-state) x) / CARD('x ⇒ 'y)
      ≤ (5 * real (query-count program) + 11)2 / N⟩

```

proof –

```

  note [[simproc del: Laws-Quantum.compatibility-warn]]

```

In this game based proof, we consider three different quantum memory models:

- The one from the statement of the lemma, where the overall quantum state lives in *'mem*, and the adversary output register is described by *adv-output*, and the initial state in *initial-state*. The program *program* assumes this memory model.
- The "extra output" (short XO) memory model, where there is an extra auxiliary register *aux* of type *'y*. The type of the memory is then *'mem* × *'y*. (I.e., the extra register is in addition to the content of *'mem*.)
- The "compressed oracle" (short CO) memory model, where additionally to XO, we have an oracle register that can hold the content of the compressed oracle (or the standard oracle).

Since the register *adv-output* is defined w.r.t. a specific memory, we define convenience definitions for the same register as it would be accessed in the other memories:

```

define adv-output-in-xo :: ⟨'x update ⇒ ('mem×'y) update⟩ where ⟨adv-output-in-xo = Fst o adv-output⟩
define adv-output-in-co :: ⟨'x update ⇒ (('mem×'y) × ('x→'y)) update⟩ where ⟨adv-output-in-co =
Fst o adv-output-in-xo⟩

```

Analogously, we defined the *aux*-register and the oracle register in the applicable memories:

```

define aux-in-xo :: ⟨'y update ⇒ ('mem×'y) update⟩ where ⟨aux-in-xo = Snd⟩
define aux-in-co :: ⟨'y update ⇒ (('mem×'y) × ('x→'y)) update⟩ where ⟨aux-in-co = Fst o aux-in-xo⟩
define oracle-in-co :: ⟨('x→'y) update ⇒ (('mem×'y) × ('x→'y)) update⟩ where ⟨oracle-in-co = Snd⟩
define aao-in-co where ⟨aao-in-co = (adv-output-in-co; (aux-in-co; oracle-in-co))⟩
— Abbreviation since we use this combination often.

```

```

have [register]: ⟨compatible aux-in-co oracle-in-co⟩
by (simp add: adv-output-in-co-def aux-in-co-def oracle-in-co-def adv-output-in-xo-def aux-in-xo-def)
have [register]: ⟨compatible adv-output-in-xo aux-in-xo⟩
by (simp add: adv-output-in-xo-def aux-in-xo-def)
have [register]: ⟨compatible adv-output-in-co aux-in-co⟩
by (simp add: adv-output-in-co-def aux-in-co-def)
have [register]: ⟨compatible adv-output-in-co oracle-in-co⟩
by (simp add: adv-output-in-co-def oracle-in-co-def)
have [register]: ⟨compatible aux-in-xo Fst⟩
by (simp add: aux-in-xo-def)
have [register]: ⟨compatible aux-in-co (Fst o Fst)⟩
by (simp add: aux-in-co-def)
have [register]: ⟨compatible aux-in-co Snd⟩
by (simp add: aux-in-co-def)
have [register]: ⟨register aao-in-co⟩
by (simp add: aao-in-co-def)

```

The initial states in XO/CO are like the original initial state, but with *ket 0* in *aux* and *ket (λx. None)* (the fully undefined function) in the oracle register.

```

define initial-state-in-xo where ⟨initial-state-in-xo = initial-state ⊗s ket (0 :: 'y)⟩
define initial-state-in-co :: ⟨('mem×'y) × ('x→'y)) ell2⟩ where ⟨initial-state-in-co = initial-state-in-xo
⊗s ket Map.empty⟩

```

We define an extended program *ext-program* that executes *program*, followed by one additional query to the oracle. Input register is the adversary output register. Output register is the additional register *aux*. Hence *ext-program* is only meaningful in the models XO and CO. (Our definition is for XO.)

```

define ext-program where ⟨ext-program = lift-program Fst program @ [QueryStep adv-output-in-xo
aux-in-xo]⟩
have [iff]: ⟨valid-program ext-program⟩
by (auto intro! valid-program-lift simp add: valid-program-append adv-output-in-xo-def aux-in-xo-def
ext-program-def)

```

We define the final states of the programs *program* and *ext-program*, in the original model, and in XO, and CO.

```

define final :: ⟨('x ⇒ 'y) ⇒ 'mem ell2⟩ where ⟨final h = exec-program h program initial-state⟩ for h
define xo-ext-final :: ⟨('x ⇒ 'y) ⇒ ('mem×'y) ell2⟩ where ⟨xo-ext-final h = exec-program h ext-program
initial-state-in-xo⟩ for h
define xo-final :: ⟨('x ⇒ 'y) ⇒ ('mem×'y) ell2⟩ where ⟨xo-final h = exec-program h (lift-program Fst
program) initial-state-in-xo⟩ for h
define co-ext-final :: ⟨(('mem×'y) × ('x→'y)) ell2⟩ where ⟨co-ext-final = exec-program-with query'
ext-program initial-state-in-co⟩

```

**define** *co-final* ::  $\langle ('mem \times 'y) \times ('x \rightarrow 'y) \rangle \text{ell2}$  **where**  $\langle co-final = exec-program-with\ query' (lift-program\ Fst\ program)\ initial-state-in-co \rangle$

**have** [*simp*]:  $\langle norm\ initial-state-in-xo = 1 \rangle$   
**by** (*simp add: initial-state-in-xo-def norm-tensor-ell2 assms*)  
**have** *norm-initial-state-in-co*[*simp*]:  $\langle norm\ initial-state-in-co = 1 \rangle$   
**by** (*simp add: initial-state-in-co-def norm-tensor-ell2*)

**have** *norm-co-final*[*simp*]:  $\langle norm\ co-final \leq 1 \rangle$   
**unfolding** *co-final-def*  
**using** *norm-exec-program-with\ valid-program-lift\ \langle valid-program\ program \rangle\ norm-query'\ register-Fst\ norm-initial-state-in-co*  
**by** *smt*

We derive the relationships between the various final states:

**have** *co-ext-final-prefinal*:  $\langle co-ext-final = aao-in-co\ query' *_V\ co-final \rangle$   
**by** (*simp add: co-ext-final-def ext-program-def exec-program-with-append aao-in-co-def flip: initial-state-in-co-def co-final-def adv-output-in-co-def aux-in-co-def oracle-in-co-def*)

**have** *xo-final-final*:  $\langle xo-final\ h = final\ h \otimes_s\ ket\ 0 \rangle$  **for** *h*  
**by** (*simp add: xo-final-def final-def initial-state-in-xo-def exec-lift-program-Fst*)

**have** *xo-ext-final-xo-final*:  $\langle xo-ext-final\ h = (adv-output-in-xo; aux-in-xo)\ (function-oracle\ h) *_V\ xo-final\ h \rangle$  **for** *h*  
**by** (*simp add: xo-ext-final-def xo-final-def ext-program-def exec-program-def*)

After executing *program* (in XO), the *aux*-register is in state *ket 0*:

**have** *xo-final-has-y0*:  $\langle dist-inv-avg\ (adv-output-in-xo; aux-in-xo)\ (\lambda-. ket-invariant\ \{(x,y). y = 0\})\ xo-final = 0 \rangle$   
**proof** –  
**have**  $\langle dist-inv-avg\ aux-in-xo\ (\lambda-::'x \Rightarrow 'y. ket-invariant\ \{0\})\ xo-final \leq dist-inv-avg\ aux-in-xo\ (\lambda-::'x \Rightarrow 'y. ket-invariant\ \{0\})\ (\lambda h. initial-state-in-xo) \rangle$   
**unfolding** *xo-final-def*  
**apply** (*subst dist-inv-avg-exec-compatible*)  
**using** *dist-inv-avg-exec-compatible*  
**by** *auto*  
**also have**  $\langle \dots = 0 \rangle$   
**by** (*auto intro!: tensor-ell2-in-tensor-ccsubspace ket-in-ket-invariantI simp add: initial-state-in-xo-def dist-inv-0-iff distance-from-inv-avg0I aux-in-xo-def lift-Snd-inv*)  
**finally have**  $\langle dist-inv-avg\ aux-in-xo\ (\lambda-. ket-invariant\ \{0\})\ xo-final = 0 \rangle$   
**by** (*smt (verit, ccfv-SIG) dist-inv-avg-pos*)  
**then show** *?thesis*  
**apply** (*rewrite at \langle \{(x, y). y = 0\} \rangle to \langle UNIV \times \{0\} \rangle DEADID.rel-mono-strong, blast*)  
**apply** (*subst dist-inv-avg-register-rewrite*)  
**by** (*simp-all add: lift-inv-prod*)  
**qed**

Same as *xo-final-has-y0*, but in CO:

**have** *co-final-has-y0*:  $\langle dist-inv\ aao-in-co\ (ket-invariant\ \{(x,y,D). y = 0\})\ co-final = 0 \rangle$   
**proof** –  
**have**  $\langle dist-inv\ aux-in-co\ (ket-invariant\ \{0\})\ co-final \leq dist-inv\ aux-in-co\ (ket-invariant\ \{0\})\ initial-state-in-co \rangle$   
**unfolding** *co-final-def*  
**apply** (*rule dist-inv-exec'-compatible*)  
**by** *simp-all*

```

also have  $\langle \dots = 0 \rangle$ 
  by (auto intro!: tensor-ell2-in-tensor-ccsubspace ket-in-ket-invariantI
    simp add: initial-state-in-co-def initial-state-in-xo-def dist-inv-0-iff
    aux-in-co-def aux-in-xo-def lift-Fst-inv lift-Snd-inv lift-invariant-comp)
finally have  $\langle \text{dist-inv aux-in-co (ket-invariant } \{0\}) \text{ co-final} = 0 \rangle$ 
  by (smt (verit, best) dist-inv-pos)
then show ?thesis
  apply (rewrite at  $\langle \{(x, y, D). y = 0\} \rangle$  to  $\langle UNIV \times \{0\} \times UNIV \rangle$  DEADID.rel-mono-strong,
blast)
  apply (subst dist-inv-register-rewrite)
  by (simp-all add: lift-inv-prod aao-in-co-def)
qed

define q where  $\langle q = \text{query-count program} \rangle$ 

```

The following term occurs a lot (it's how much the *no-zero* invariant is preserved after running *ext-program*). So we abbreviate it as *d*.

```

define d :: real where  $\langle d = (5 * q + 11) / \text{sqrt } N \rangle$ 

have [iff]:  $\langle d \geq 0 \rangle$ 
  by (simp add: d-def)

have  $\langle \text{dist-inv oracle-in-co (ket-invariant no-zero')} \text{ co-ext-final} \leq 5 * (q+1) / \text{sqrt } N \rangle$ 
  — In CO-execution, before the adversary's final query, the oracle register has no 0 in its range
proof (unfold co-ext-final-def, rule dist-inv-induct[where  $g = \lambda-. 5 / \text{sqrt } N$  and  $J = \lambda-. \text{ket-invariant no-zero}'$ ]])
  show  $\langle \text{compatible oracle-in-co Fst} \rangle$ 
  using oracle-in-co-def by simp
show  $\langle \text{initial-state-in-co} \in \text{space-as-set (lift-invariant oracle-in-co (ket-invariant no-zero'))} \rangle$ 
  by (auto intro!: tensor-ell2-in-tensor-ccsubspace
    simp add: initial-state-in-co-def oracle-in-co-def lift-Snd-ket-inv
    initial-state-in-xo-def tensor-ell2-ket ket-in-ket-invariantI no-zero'-def
    simp flip: ket-invariant-tensor)
show  $\langle \text{ket-invariant no-zero}' \leq \text{ket-invariant no-zero}' \rangle$ 
  by simp
show  $\langle \text{valid-program ext-program} \rangle$ 
  by (simp add: valid-program-lift)
show  $\langle \text{preserves } ((\text{Fst} \circ X\text{-in-xo}; (\text{Fst} \circ Y\text{-in-xo}; \text{Snd})) \text{ query}') \text{ (lift-invariant oracle-in-co (ket-invariant no-zero'))} \rangle$ 
  (lift-invariant oracle-in-co (ket-invariant no-zero'))  $(5 / \text{sqrt } N)$  if [register]:  $\langle \text{compatible } X\text{-in-xo } Y\text{-in-xo} \rangle$  for  $X\text{-in-xo } Y\text{-in-xo}$ 
proof —
  from preserves-no-zero'
  have  $\langle \text{preserves } ((\text{Fst} \circ X\text{-in-xo}; (\text{Fst} \circ Y\text{-in-xo}; \text{Snd})) \text{ query}') \text{ (lift-invariant (Fst} \circ X\text{-in-xo}; (\text{Fst} \circ Y\text{-in-xo}; \text{Snd})) (ket-invariant no-zero))} \rangle$ 
  (lift-invariant (Fst} \circ X\text{-in-xo}; (\text{Fst} \circ Y\text{-in-xo}; \text{Snd})) (ket-invariant no-zero))
  (lift-invariant (Fst} \circ X\text{-in-xo}; (\text{Fst} \circ Y\text{-in-xo}; \text{Snd})) (ket-invariant no-zero))
   $(5 / \text{sqrt } (\text{real } N)) \rangle$ 
  unfolding N-def
  apply (rule preserves-lift-invariant[THEN iffD2, rotated])
  by simp
moreover have  $\langle \text{lift-invariant (Fst} \circ X\text{-in-xo}; (\text{Fst} \circ Y\text{-in-xo}; \text{Snd})) (ket-invariant no-zero)} \rangle$ 
  = lift-invariant oracle-in-co (ket-invariant no-zero')
  by (simp add: oracle-in-co-def no-zero-no-zero' lift-inv-prod)
finally show ?thesis
  by —

```

```

qed
show ⟨norm query' ≤ 1⟩
  by simp
show ⟨norm initial-state-in-co ≤ 1⟩
  by simp
show ⟨(∑ i < query-count ext-program. 5 / sqrt N) ≤ real (5 * (q+1)) / sqrt N⟩
  apply (simp add: query-count-lift-program ext-program-def flip: q-def)
  by argo
qed

then have dist-zero: ⟨dist-inv aao-in-co (ket-invariant no-zero) co-ext-final ≤ 5 * (q+1) / sqrt N⟩
  — Same thing, but expressed w.r.t. different register
  apply (rule le-back-subst)
  apply (rule dist-inv-register-rewrite)
  by (auto intro!: simp: aao-in-co-def no-zero-no-zero' lift-inv-prod)

have dist-Dxy: ⟨dist-inv aao-in-co (ket-invariant {(x,y,D). D x = Some y}) co-ext-final ≤ 6 / sqrt N⟩
(is ⟨?lhs ≤ -⟩)
  unfolding co-ext-final-prefinal
  apply (rule dist-inv-leq-if-preserves[THEN order-trans])
  apply (subst preserves-lift-invariant)
  apply (auto intro!: preserves-ket-query'-output-simple simp: register-norm)[4]
  using norm-co-final
  by (simp add: N-def co-final-has-y0 field-class.field-divide-inverse)

have ⟨dist-inv aao-in-co
  (ket-invariant {(x, y, D)::'x → 'y}. 0 ∉ ran D ∧ D x = Some y}) co-ext-final ≤ d⟩ (is ⟨?lhs ≤
d⟩)
  — In CO-execution, after the adversary's final query, the oracle register has no 0 in its range, and
  the aux register contains the output of the oracle function evaluated on the adversary output register.
  proof -
    have ⟨?lhs = dist-inv aao-in-co (ket-invariant no-zero □ ket-invariant {(x, y, D). D x = Some y})
co-ext-final⟩
      apply (rule arg-cong3[where f=dist-inv])
      by (auto intro!: simp: no-zero-def ket-invariant-inter)
    also have ⟨... ≤ sqrt ((dist-inv aao-in-co (ket-invariant no-zero) co-ext-final)2
+ (dist-inv aao-in-co (ket-invariant {(x, y, D). D x = Some y}) co-ext-final)2)⟩
      apply (rule dist-inv-intersect)
      by auto
    also have ⟨... ≤ sqrt ((5 * (q+1) / sqrt N)2 + (6 / sqrt N)2)⟩
      apply (rule real-sqrt-le-mono)
      apply (rule add-mono)
      using dist-zero dist-Dxy
      by auto
    also have ⟨... ≤ (5 * q + 11) / sqrt N⟩
      apply (rule sqrt-sum-squares-le-sum[THEN order-trans])
      by (auto, argo)
    finally show ?thesis
      by (simp add: d-def)
  qed

then have ⟨dist-inv aao-in-co (ket-invariant {(x, y, D)::'x → 'y}. y ≠ 0}) co-ext-final ≤ d⟩
  — In CO-execution, after the adversary's final query, the adversary output register is not 0.
  apply (rule le-back-subst-le)
  apply (rule dist-inv-mono)
  by (auto intro!: ranI)

```

**then have**  $\langle \text{dist-inv} (\text{adv-output-in-co}; \text{aux-in-co}) (\text{ket-invariant } \{(x, y). y \neq 0\}) \text{ co-ext-final} \leq d \rangle$   
 — As before, but with respect to a different register (without the oracle register that doesn't exist in XO).  
**apply** (*rule le-back-subst*)  
**apply** (*rule dist-inv-register-rewrite*)  
**apply** (*simp, simp*)  
**apply** (*rewrite at*  $\langle \{(x, y, D). y \neq 0\} \rangle$   
*to*  $\langle (\lambda((a,b),c). (a,b,c)) ' (\{(x, y) \mid x y. y \neq 0\} \times \text{UNIV}) \rangle \text{DEADID.rel-mono-strong}$ )  
**apply** *force*  
**by** (*simp add: ket-invariant-image-assoc pair-o-assoc pair-o-assoc[unfolded o-def] lift-inv-prod aao-in-co-def*  
*flip: lift-invariant-comp[unfolded o-def, THEN fun-cong]*)  
**then have**  $\langle \text{dist-inv-avg} (\text{adv-output-in-xo}; \text{aux-in-xo}) (\lambda h. \text{ket-invariant } \{(x, y). y \neq 0\}) \text{ xo-ext-final} \leq d \rangle$   
 — In XO-execution, after the adversary's final query, the auxiliary register is not 0.  
**apply** (*rule le-back-subst*)  
**unfolding** *co-ext-final-def xo-ext-final-def*  
**apply** (*rewrite at*  $\langle (\text{adv-output-in-co}; \text{aux-in-co}) \rangle$  *to*  $\langle \text{Fst } o (\text{adv-output-in-xo}; \text{aux-in-xo}) \rangle \text{DEADID.rel-mono-strong}$ )  
**apply** (*simp add: adv-output-in-co-def aux-in-co-def register-comp-pair*)  
**by** (*simp add: initial-state-in-co-def dist-inv-exec-query'-exec-fixed*)  
**then have**  $\langle \text{dist-inv-avg} (\text{adv-output-in-xo}; \text{aux-in-xo})$   
 $(\lambda h. \text{ket-invariant } \{(x, y). h x \neq 0 \vee y \neq 0\}) \text{ xo-final} \leq d \rangle$   
 — In XO-execution, before the adversary's final query,  $h x \neq 0$  or  $y \neq 0$ .  
**apply** (*rule le-back-subst-le*)  
**unfolding** *xo-ext-final-xo-final[abs-def]*  
**apply** (*subst dist-inv-avg-apply-iff*)  
**by** (*auto intro!: ext dist-inv-avg-mono simp: function-oracle-ket-invariant*)  
**then have** \*:  $\langle \text{dist-inv-avg} (\text{adv-output-in-xo}; \text{aux-in-xo})$   
 $(\lambda h. \text{ket-invariant } \{(x, y). h x \neq 0\}) \text{ xo-final} \leq d \rangle$   
 — In XO-execution, before the adversary's final query,  $h x \neq 0$ .  
**apply** (*rule le-back-subst-le*)  
**apply** (*rule ord-le-eq-trans*)  
**apply** (*rule dist-inv-avg-mono[where I= $\langle \lambda h. \text{ket-invariant } \{(x, y). h x \neq 0 \vee y \neq 0\} \sqcap \text{ket-invariant } \{(x,y). y=0\} \rangle$ ]*)  
**apply** (*auto simp: ket-invariant-inter*)[2]  
**apply** (*rule dist-inv-avg-intersect*)  
**apply** *simp-all*[2]  
**by** (*fact xo-final-has-y0*)  
**then have**  $\langle \text{dist-inv-avg} \text{adv-output-in-xo}$   
 $(\lambda h. \text{ket-invariant } \{x. h x \neq 0\}) \text{ xo-final} \leq d \rangle$   
**apply** (*subst dist-inv-avg-register-rewrite[where R= $\langle (\text{adv-output-in-xo}; \text{aux-in-xo}) \rangle$  and J= $\langle \lambda h. \text{ket-invariant } \{(x, y). h x \neq 0\} \rangle$ ]*)  
**apply** (*simp, simp*)  
**apply** (*rewrite at*  $\langle \{(x, y). h x \neq 0\} \rangle$  **in for**  $(h)$  *to*  $\langle \{x. h x \neq 0\} \times \text{UNIV} \rangle \text{DEADID.rel-mono-strong}$ )  
**apply** *fastforce*  
**by** (*simp add: lift-inv-prod*)  
**then have**  $\langle \text{dist-inv-avg} \text{adv-output} (\lambda h. \text{ket-invariant } \{x. h x \neq 0\}) \text{ final} \leq d \rangle$   
**by** (*simp add: xo-final-final[abs-def] adv-output-in-xo-def dist-inv-avg-Fst-tensor*)  
**then have**  $\langle (\sum_{h \in \text{UNIV}} \sum x | h x = 0. \text{measurement-probability} \text{adv-output} (\text{final } h) x) / \text{CARD}('x \Rightarrow 'y) \leq d^2 \rangle$   
**apply** (*subst dist-inv-avg-measurement-probability*)  
**apply** *simp*  
**apply** (*rewrite at*  $\langle - \{x. h x = 0\} \rangle$  **in**  $\langle \lambda h. \sqsupset \rangle$  *to*  $\langle \{x. h x \neq 0\} \rangle \text{DEADID.rel-mono-strong}$ )  
**apply** *blast*  
**by** *auto*  
**also have**  $\langle d^2 = (5 * q + 11)^2 / N \rangle$

```

    by (simp add: d-def power2-eq-square)
  finally show ?thesis
    by (simp add: final-def q-def)
qed

```

end

end

## 9 *Aux-Sturm-Calculation* – Auxiliary theory for technical reasons.

```

theory Aux-Sturm-Calculation imports

```

```

  Sturm-Sequences.Sturm

```

```

begin

```

We prove this fact in a separate theory because in *Collision.thy*, the *sturm* method fails with an internal error.

```

lemma sturm-calculation:  $\langle 12 * (r^2 + 154) \wedge 3 - (10/3 * (r+2) \wedge 3 + 20)^2 \neq 0 \rangle$  if  $\langle r \geq 0 \rangle$  for  $r :: \text{real}$ 
  by sturm

```

end

## 10 *Collision* Invariant preservation for collision resistance

```

theory Collision imports

```

```

  CO-Invariants

```

```

  Oracle-Programs

```

```

  Aux-Sturm-Calculation

```

```

begin

```

```

context compressed-oracle begin

```

```

definition  $\langle \text{no-collision} = \{(x, y, D :: 'x \rightarrow 'y). \text{inj-map } D\} \rangle$ 

```

```

definition  $\langle \text{no-collision}' = \{D :: 'x \rightarrow 'y. \text{inj-map } D\} \rangle$ 

```

```

lemma no-collision-no-collision':  $\langle \text{no-collision} = \text{UNIV} \times \text{UNIV} \times \text{no-collision}' \rangle$ 

```

```

  by (auto intro!: simp: no-collision-def no-collision'-def)

```

```

lemma ket-invariant-no-collision-no-collision':  $\langle \text{ket-invariant no-collision} = \top \otimes_S \top \otimes_S \text{ket-invariant no-collision}' \rangle$ 

```

```

  by (auto simp: ket-invariant-tensor no-collision-no-collision' simp flip: ket-invariant-UNIV)

```

We show the preservation of the *no-collision* invariant. We show it with respect to the oracle query first.

```

lemma preserves-no-collision:  $\langle \text{preserves-ket query (no-collision} \cap \text{num-queries } q) \text{no-collision} (6 * \text{sqrt } q / \text{sqrt } N) \rangle$ 

```

```

proof –

```

```

  define K where  $\langle K = (\lambda(x :: 'x, D0 :: 'x \rightarrow 'y). \text{ket-invariant } \{(x, y, D0(x := d)) \mid (y :: 'y) d. D0 x = \text{None} \wedge \text{card (dom } D0) \leq q \wedge \text{inj-map } D0\}) \rangle$ 

```

```

  define I1 J1 ::  $\langle ('x \rightarrow 'y) \Rightarrow ('y \times 'y \text{ option}) \text{ set} \rangle$ 

```

```

  where  $\langle I1 D0 = \text{UNIV} \times (\text{if card (dom } D0) \leq q \text{ then } - \text{Some } \text{'ran } D0 \text{ else } \{\}) \rangle$ 

```

```

  and  $\langle J1 D0 = (\text{UNIV} \times - \text{Some } \text{'ran } D0) \rangle$ 

```

```

for D0 :: ⟨'x → 'y⟩

show ?thesis
proof (rule inv-split-reg-query[where X=⟨reg-1-3⟩ and Y=⟨reg-2-3⟩ and H=⟨reg-3-3⟩ and K=K
  and ?I1.0=⟨λ(x,D0). ket-invariant (I1 D0)⟩ and ?J1.0=⟨λ(x,D0). ket-invariant (J1 D0)⟩])
  show ⟨query = (reg-1-3;(reg-2-3;reg-3-3)) query⟩
  by (auto simp: reg-1-3-def reg-2-3-def reg-3-3-def pair-Fst-Snd)
  show ⟨compatible reg-1-3 reg-2-3⟩ ⟨compatible reg-1-3 reg-3-3⟩ ⟨compatible reg-2-3 reg-3-3⟩
  by simp-all
  show ⟨compatible-register-invariant reg-2-3 (K xD0)⟩ for xD0
  apply (cases xD0)
  by (auto simp add: K-def reg-2-3-def
    intro!: compatible-register-invariant-Snd-comp compatible-register-invariant-Fst)
  show ⟨compatible-register-invariant (reg-3-3 o function-at (fst xD0)) (K xD0)⟩ for xD0
  apply (cases xD0)
  by (auto simp add: K-def reg-3-3-def comp-assoc
    intro!: compatible-register-invariant-Snd-comp compatible-register-invariant-Fst
    compatible-register-invariant-function-at)

  have aux: ⟨inj-map b ⇒
    card (dom b) ≤ q ⇒
    ∃ ba. (card (dom ba) ≤ q →
      (∃ d. b = ba(a := d)) ∧ ba a = None ∧ inj-map ba ∧ b a ∉ Some ‘ ran ba) ∧
      card (dom ba) ≤ q⟩ for b a
  apply (intro exI[of - ⟨b(a:=None)⟩] exI[of - ⟨b a⟩] impI conjI)
  apply fastforce
  apply force
  apply (smt (verit, ccfv-SIG) array-rules(2) inj-map-def)
  apply (auto simp: ran-def inj-map-def)[1]
  by (simp add: dom-fun-upd card-Diff1-le[THEN order-trans])
  show ⟨ket-invariant (no-collision ∩ num-queries q)
    ≤ (SUP xD0∈UNIV. K xD0 ∩ lift-invariant (reg-2-3;reg-3-3 o function-at (fst xD0)) (case xD0
of (x, D0) ⇒ ket-invariant (I1 D0)))⟩
  by (auto intro!: aux simp add: K-def lift-Fst-ket-inv reg-1-3-def reg-2-3-def ket-invariant-inter
ket-invariant-SUP[symmetric] I1-def
  lift-inv-prod lift-invariant-comp lift-invariant-function-at-ket-inv reg-3-3-def lift-Snd-ket-inv
case-prod-beta
  no-collision-def num-queries-def)
  have aux: ⟨d ∉ Some ‘ ran (snd xD0) ⇒ inj-map (snd xD0) ⇒ inj-map ((snd xD0)(fst xD0 :=
d))⟩ for d xD0
  by (smt (verit, del-insts) fun-upd-other fun-upd-same image-iff inj-map-def not-Some-eq ranI)
  show ⟨K xD0 ∩ lift-invariant (reg-2-3;reg-3-3 o function-at (fst xD0)) (case xD0 of (x, D0) ⇒
ket-invariant (J1 D0))
    ≤ ket-invariant no-collision⟩ for xD0
  apply (simp add: K-def lift-Fst-ket-inv reg-1-3-def reg-2-3-def ket-invariant-inter
ket-invariant-SUP[symmetric] J1-def lift-inv-prod lift-invariant-comp
lift-invariant-function-at-ket-inv reg-3-3-def lift-Snd-ket-inv case-prod-beta)
  unfolding no-collision-def
  using aux[of - xD0] by auto
  have aux: ⟨b aa = None ⇒
    ba aa = None ⇒
    b ≠ ba ⇒
    card (dom b) ≤ q ⇒
    inj-map b ⇒ card (dom ba) ≤ q ⇒ inj-map ba ⇒ b(aa := d) ≠ ba(aa := da)⟩
  for aa b ba d da

```

```

  by (metis fun-upd-triv fun-upd-upd)
have aux: ⟨ $\wedge b \text{ aa } ba \text{ d } da.$ 
   $b(aa := d) = ba(aa := da) \implies$ 
   $b \text{ aa} = \text{None} \implies$ 
   $ba \text{ aa} = \text{None} \implies$ 
   $b \neq ba \implies$ 
   $\text{card } (\text{dom } b) \leq q \implies$ 
   $\text{inj-map } b \implies \text{card } (\text{dom } ba) \leq q \implies \text{inj-map } ba \implies \text{False}$ ⟩
  by (metis fun-upd-triv fun-upd-upd)
show ⟨orthogonal-spaces (K xD0) (K xD0')⟩ if ⟨xD0 ≠ xD0'⟩ for xD0 xD0'
  apply (cases xD0; cases xD0')
  unfolding K-def using that by (auto elim!: aux)
have ⟨preserves-ket query1 (I1 D0) (J1 D0) (6 * sqrt q / sqrt N)⟩ for D0 :: ⟨'x→'y⟩
proof (cases ⟨card (dom D0) ≤ q⟩)
  case True
  have [simp]: ⟨card (ran D0) ≤ q⟩
  using True ran-smaller-dom[of D0] by simp
  show ?thesis
  apply (simp add: I1-def J1-def True)
  apply (rule preserve-query1-simplified)
  by (auto simp add: inj-vimage-image-eq vimage-Compl)
next
  case False
  then show ?thesis
  unfolding I1-def by simp
qed
then show ⟨preserves query1 (case xD0 of (x, D0) ⇒ ket-invariant (I1 D0)) (case xD0 of (x::'x,
D0) ⇒ ket-invariant (J1 D0)) (6 * sqrt q / sqrt N)⟩ for xD0
  apply (cases xD0) by auto
show ⟨6 * sqrt q / sqrt N ≥ 0⟩
  by auto
show ⟨K xD0 ≤ lift-invariant reg-1-3 (ket-invariant {fst xD0})⟩ for xD0
  apply (cases xD0)
  by (auto simp add: K-def reg-1-3-def lift-Fst-ket-inv)
qed simp
qed

```

Like *preserves-no-collision* but with respect to the oracle *query*.

**lemma** *preserves-no-collision'*: ⟨preserves-ket query' (no-collision  $\cap$  num-queries q) no-collision (5 \* sqrt q / sqrt N)⟩

**proof** –

**define** K **where** ⟨K = ( $\lambda(x::'x, D0::'x \rightarrow 'y).$  ket-invariant  $\{(x, y, D0(x:=d)) \mid (y::'y) \text{ d. } D0 \text{ x} = \text{None} \wedge \text{card } (\text{dom } D0) \leq q \wedge \text{inj-map } D0\}$ )⟩

**define** I1 J1 :: ⟨('x→'y) ⇒ ('y × 'y option) set⟩

**where** ⟨I1 D0 = UNIV × (if card (dom D0) ≤ q then – Some ' ran D0 else {}⟩

**and** ⟨J1 D0 = (UNIV × – Some ' ran D0)⟩

**for** D0 :: ⟨'x → 'y⟩

**show** ?thesis

**proof** (rule inv-split-reg-query'[**where** X=⟨reg-1-3⟩ **and** Y=⟨reg-2-3⟩ **and** H=⟨reg-3-3⟩ **and** K=K **and** ?I1.0=⟨ $\lambda(x, D0).$  ket-invariant (I1 D0)⟩ **and** ?J1.0=⟨ $\lambda(x, D0).$  ket-invariant (J1 D0)⟩])

**show** ⟨query' = (reg-1-3;(reg-2-3;reg-3-3)) query'⟩

**by** (simp add: reg-1-3-def reg-2-3-def reg-3-3-def pair-Fst-Snd)

**show** ⟨compatible reg-1-3 reg-2-3⟩ ⟨compatible reg-1-3 reg-3-3⟩ ⟨compatible reg-2-3 reg-3-3⟩

```

  by simp-all
show ⟨compatible-register-invariant reg-2-3 (K xD0)⟩ for xD0
  apply (cases xD0)
  by (auto simp add: K-def reg-2-3-def
      intro!: compatible-register-invariant-Snd-comp compatible-register-invariant-Fst)
show ⟨compatible-register-invariant (reg-3-3 o function-at (fst xD0)) (K xD0)⟩ for xD0
  apply (cases xD0)
  by (auto simp add: K-def reg-3-3-def comp-assoc
      intro!: compatible-register-invariant-Snd-comp compatible-register-invariant-Fst
          compatible-register-invariant-function-at)
have aux: ⟨inj-map b ⇒
  card (dom b) ≤ q ⇒
  ∃ ba. (card (dom ba) ≤ q →
    (∃ d. b = ba(a := d)) ∧ ba a = None ∧ inj-map ba ∧ b a ∉ Some ‘ran ba) ∧
    card (dom ba) ≤ q⟩ for a b
  apply (intro exI[of - ⟨b(a:=None)⟩] exI[of - ⟨b a⟩] impI conjI)
  apply fastforce
  apply force
  apply (smt (verit, ccfv-SIG) array-rules(2) inj-map-def)
  apply (auto simp: ran-def inj-map-def)[1]
  by (simp add: dom-fun-upd card-Diff1-le[THEN order-trans])
show ⟨ket-invariant (no-collision ∩ num-queries q)
  ≤ (SUP xD0∈UNIV. K xD0 ∩ lift-invariant (reg-2-3;reg-3-3 o function-at (fst xD0)) (case xD0
of (x, D0) ⇒ ket-invariant (I1 D0)))⟩
  by (auto intro!: aux simp add: K-def lift-Fst-ket-inv reg-1-3-def reg-2-3-def ket-invariant-inter
ket-invariant-SUP[symmetric] I1-def
  lift-inv-prod lift-invariant-comp lift-invariant-function-at-ket-inv reg-3-3-def lift-Snd-ket-inv
case-prod-beta
  no-collision-def num-queries-def)
  show ⟨K xD0 ∩ lift-invariant (reg-2-3;reg-3-3 o function-at (fst xD0)) (case xD0 of (x, D0) ⇒
ket-invariant (J1 D0))
  ≤ ket-invariant no-collision⟩ for xD0
proof -
  have aux: ⟨d ∉ Some ‘ran (snd xD0) ⇒
  snd xD0 (fst xD0) = None ⇒
  card (dom (snd xD0)) ≤ q ⇒ inj-map (snd xD0) ⇒ inj-map ((snd xD0)(fst xD0 := d))⟩ for
d
  by (smt (verit, del-insts) fun-upd-other fun-upd-same image-iff inj-map-def not-Some-eq ranI)
show ?thesis
  apply (simp add: K-def lift-Fst-ket-inv reg-1-3-def reg-2-3-def ket-invariant-inter
ket-invariant-SUP[symmetric] J1-def lift-inv-prod lift-invariant-comp
  lift-invariant-function-at-ket-inv reg-3-3-def lift-Snd-ket-inv case-prod-beta no-collision-def)
  using aux by auto
qed
have aux: ⟨b aa = None ⇒ ba aa = None ⇒ b ≠ ba ⇒ b(aa := d) = ba(aa := da) ⇒ False⟩
for aa b ba d da
  by (metis fun-upd-triv fun-upd-upd)
show ⟨orthogonal-spaces (K xD0) (K xD0')⟩ if ⟨xD0 ≠ xD0'⟩ for xD0 xD0'
  apply (cases xD0; cases xD0')
  unfolding K-def using that aux by auto
have ⟨preserves-ket query1' (I1 D0) (J1 D0) (5 * sqrt q / sqrt N)⟩ for D0 :: ⟨'x→'y⟩
proof (cases ⟨card (dom D0) ≤ q⟩)
  case True
  have [simp]: ⟨card (ran D0) ≤ q⟩
  using True ran-smaller-dom[of D0] by simp

```

```

show ?thesis
  apply (simp add: I1-def J1-def True)
  apply (rule preserve-query1'-simplified)
  by (auto simp add: inj-vimage-image-eq vimage-Compl)
next
  case False
  then show ?thesis
    unfolding I1-def by simp
  qed
then show ⟨preserves query1' (case xD0 of (x, D0) ⇒ ket-invariant (I1 D0)) (case xD0 of (x::'x,
D0) ⇒ ket-invariant (J1 D0)) (5 * sqrt q / sqrt N)⟩ for xD0
  apply (cases xD0) by auto
  show ⟨5 * sqrt q / sqrt N ≥ 0⟩
  by auto
  show ⟨K xD0 ≤ lift-invariant reg-1-3 (ket-invariant {fst xD0})⟩ for xD0
  apply (cases xD0)
  by (auto simp add: K-def reg-1-3-def lift-Fst-ket-inv)
qed simp
qed

```

```

lemma preserves-no-collision-num: ⟨preserves-ket query (no-collision ∩ num-queries q) (no-collision ∩
num-queries (q+1)) (6 * sqrt q / sqrt N)⟩
  apply (subst add-0-right[of ⟨6 * sqrt q / sqrt N⟩, symmetric])
  apply (rule preserves-intersect-ket)
  apply (rule preserves-no-collision)
  apply (rule preserves-mono[OF preserves-num])
  by auto

```

```

lemma preserves-no-collision'-num: ⟨preserves-ket query' (no-collision ∩ num-queries q) (no-collision
∩ num-queries (q+1)) (5 * sqrt q / sqrt N)⟩
  apply (subst add-0-right[of ⟨5 * sqrt q / sqrt N⟩, symmetric])
  apply (rule preserves-intersect-ket)
  apply (rule preserves-no-collision')
  apply (rule preserves-mono[OF preserves-num'])
  by auto

```

## 10.1 Collision-finding is hard for q-query adversaries

```

lemma collision-finding-is-hard:
  fixes program :: ⟨('mem, 'x, 'y) program⟩
  and adv-output :: ⟨('x × 'x) update ⇒ 'mem update⟩
  and initial-state
  assumes [iff]: ⟨valid-program program⟩
  assumes ⟨norm initial-state = 1⟩
  assumes [register]: ⟨register adv-output⟩
  shows ⟨(∑ h ∈ UNIV. ∑ (x1,x2) | x1 ≠ x2 ∧ h x1 = h x2. measurement-probability adv-output (exec-program
h program initial-state) (x1,x2)) / CARD('x ⇒ 'y)
  ≤ 12 * (query-count program + 154) ^ 3 / N⟩
proof –
  note [[simpproc del: Laws-Quantum.compatibility-warn]]

```

In this game based proof, we consider three different quantum memory models:

- The one from the statement of the lemma, where the overall quantum state lives in *'mem*, and the adversary output register is described by *adv-output*, and the initial state in *initial-state*. The program *program* assumes this memory model.

- The "extra output" (short XO) memory model, where there is an extra auxiliary register  $aux$  of type  $'y \times 'y$ . The type of the memory is then  $'mem \times 'y \times 'y$ . (I.e., the extra register is in addition to the content of  $'mem$ .)
- The "compressed oracle" (short CO) memory model, where additionally to XO, we have an oracle register that can hold the content of the compressed oracle (or the standard oracle).

Since the register  $adv\text{-}output$  is defined w.r.t. a specific memory, we define convenience definitions for the same register as it would be accessed in the other memories:

```
define  $adv\text{-}output\text{-}in\text{-}xo$  ::  $\langle ('x \times 'x) \text{ update} \Rightarrow ('mem \times 'y \times 'y) \text{ update} \rangle$  where  $\langle adv\text{-}output\text{-}in\text{-}xo = Fst \circ adv\text{-}output \rangle$ 
define  $adv\text{-}output\text{-}in\text{-}co$  ::  $\langle ('x \times 'x) \text{ update} \Rightarrow (('mem \times 'y \times 'y) \times ('x \rightarrow 'y)) \text{ update} \rangle$  where  $\langle adv\text{-}output\text{-}in\text{-}co = Fst \circ adv\text{-}output\text{-}in\text{-}xo \rangle$ 
```

Analogously, we defined the  $aux$ -register and the oracle register in the applicable memories:

```
define  $aux\text{-}in\text{-}xo$  ::  $\langle ('y \times 'y) \text{ update} \Rightarrow ('mem \times 'y \times 'y) \text{ update} \rangle$  where  $\langle aux\text{-}in\text{-}xo = Snd \rangle$ 
define  $aux\text{-}in\text{-}co$  ::  $\langle ('y \times 'y) \text{ update} \Rightarrow (('mem \times 'y \times 'y) \times ('x \rightarrow 'y)) \text{ update} \rangle$  where  $\langle aux\text{-}in\text{-}co = Fst \circ aux\text{-}in\text{-}xo \rangle$ 
define  $oracle\text{-}in\text{-}co$  ::  $\langle ('x \rightarrow 'y) \text{ update} \Rightarrow (('mem \times 'y \times 'y) \times ('x \rightarrow 'y)) \text{ update} \rangle$  where  $\langle oracle\text{-}in\text{-}co = Snd \rangle$ 
define  $aao\text{-}in\text{-}co$  where  $\langle aao\text{-}in\text{-}co = (adv\text{-}output\text{-}in\text{-}co; (aux\text{-}in\text{-}co; oracle\text{-}in\text{-}co)) \rangle$ 
— Abbreviation since we use this combination often.
```

```
have [register]:  $\langle compatible\ aux\text{-}in\text{-}co\ oracle\text{-}in\text{-}co \rangle$ 
by ( $simp\ add: adv\text{-}output\text{-}in\text{-}co\text{-}def\ aux\text{-}in\text{-}co\text{-}def\ oracle\text{-}in\text{-}co\text{-}def\ adv\text{-}output\text{-}in\text{-}xo\text{-}def\ aux\text{-}in\text{-}xo\text{-}def$ )
have [register]:  $\langle compatible\ adv\text{-}output\text{-}in\text{-}xo\ aux\text{-}in\text{-}xo \rangle$ 
by ( $simp\ add: adv\text{-}output\text{-}in\text{-}xo\text{-}def\ aux\text{-}in\text{-}xo\text{-}def$ )
have [register]:  $\langle compatible\ adv\text{-}output\text{-}in\text{-}co\ aux\text{-}in\text{-}co \rangle$ 
by ( $simp\ add: adv\text{-}output\text{-}in\text{-}co\text{-}def\ aux\text{-}in\text{-}co\text{-}def$ )
have [register]:  $\langle compatible\ adv\text{-}output\text{-}in\text{-}co\ oracle\text{-}in\text{-}co \rangle$ 
by ( $simp\ add: adv\text{-}output\text{-}in\text{-}co\text{-}def\ oracle\text{-}in\text{-}co\text{-}def$ )
have [register]:  $\langle compatible\ aux\text{-}in\text{-}xo\ Fst \rangle$ 
by ( $simp\ add: aux\text{-}in\text{-}xo\text{-}def$ )
have [register]:  $\langle compatible\ aux\text{-}in\text{-}co\ (Fst \circ Fst) \rangle$ 
by ( $simp\ add: aux\text{-}in\text{-}co\text{-}def$ )
have [register]:  $\langle compatible\ aux\text{-}in\text{-}co\ Snd \rangle$ 
by ( $simp\ add: aux\text{-}in\text{-}co\text{-}def$ )
have [register]:  $\langle register\ aao\text{-}in\text{-}co \rangle$ 
by ( $simp\ add: aao\text{-}in\text{-}co\text{-}def$ )
```

The initial states in XO/CO are like the original initial state, but with  $ket (0, 0)$  in  $aux$  and  $ket (\lambda x. None)$  (the fully undefined function) in the oracle register.

```
define  $initial\text{-}state\text{-}in\text{-}xo$  where  $\langle initial\text{-}state\text{-}in\text{-}xo = initial\text{-}state \otimes_s ket ((0, 0) :: 'y \times 'y) \rangle$ 
define  $initial\text{-}state\text{-}in\text{-}co$  ::  $\langle (('mem \times 'y \times 'y) \times ('x \rightarrow 'y)) \text{ ell2} \rangle$  where  $\langle initial\text{-}state\text{-}in\text{-}co = initial\text{-}state\text{-}in\text{-}xo \otimes_s ket Map.empty \rangle$ 
```

We define an extended program  $ext\text{-}program$  that executes  $program$ , followed by two additional queries to the oracle. Input register is the adversary output register. Output register is the additional register  $aux$ . Hence  $ext\text{-}program$  is only meaningful in the models XO and CO. (Our definition is for XO.)

```
define  $ext\text{-}program$  where  $\langle ext\text{-}program = lift\text{-}program\ Fst\ program \rangle$ 
```

```

@ [QueryStep (adv-output-in-xo o Fst) (aux-in-xo o Fst), QueryStep (adv-output-in-xo o Snd)
(aux-in-xo o Snd)]
have [iff]: ⟨valid-program ext-program⟩
by (auto intro!: valid-program-lift simp add: valid-program-append adv-output-in-xo-def aux-in-xo-def
ext-program-def)

```

We define the final states of the programs *program* and *ext-program*, in the original model, and in XO, and CO.

```

define final :: ⟨('x ⇒ 'y) ⇒ 'mem ell2⟩ where ⟨final h = exec-program h program initial-state⟩ for h
define xo-ext-final :: ⟨('x ⇒ 'y) ⇒ ('mem × 'y × 'y) ell2⟩ where ⟨xo-ext-final h = exec-program h
ext-program initial-state-in-xo⟩ for h
define xo-final :: ⟨('x ⇒ 'y) ⇒ ('mem × 'y × 'y) ell2⟩ where ⟨xo-final h = exec-program h (lift-program
Fst program) initial-state-in-xo⟩ for h
define co-ext-final :: ⟨(('mem × 'y × 'y) × ('x → 'y)) ell2⟩ where ⟨co-ext-final = exec-program-with query'
ext-program initial-state-in-co⟩
define co-final :: ⟨(('mem × 'y × 'y) × ('x → 'y)) ell2⟩ where ⟨co-final = exec-program-with query'
(lift-program Fst program) initial-state-in-co⟩

have [simp]: ⟨norm initial-state-in-xo = 1⟩
by (simp add: initial-state-in-xo-def norm-tensor-ell2 assms)
have norm-initial-state-in-co[simp]: ⟨norm initial-state-in-co = 1⟩
by (simp add: initial-state-in-co-def norm-tensor-ell2)

```

```

have norm-co-final[simp]: ⟨norm co-final ≤ 1⟩
unfolding co-final-def
using norm-exec-program-with valid-program-lift ⟨valid-program program⟩
norm-query' register-Fst norm-initial-state-in-co
by smt

```

We derive the relationships between the various final states:

```

have co-ext-final-prefinal:
⟨co-ext-final = (adv-output-in-co o Snd; (aux-in-co o Snd; oracle-in-co)) query' *V
(adv-output-in-co o Fst; (aux-in-co o Fst; oracle-in-co)) query' *V co-final⟩
by (simp add: co-ext-final-def ext-program-def exec-program-with-append adv-output-in-co-def aux-in-co-def
oracle-in-co-def comp-assoc
flip: initial-state-in-co-def co-final-def)

```

```

have xo-final-final: ⟨xo-final h = final h ⊗s ket (0,0)⟩ for h
by (simp add: xo-final-def final-def initial-state-in-xo-def exec-lift-program-Fst)

```

```

have xo-ext-final-xo-final: ⟨xo-ext-final h = (adv-output-in-xo o Snd; aux-in-xo o Snd) (function-oracle
h) *V
(adv-output-in-xo o Fst; aux-in-xo o Fst) (function-oracle h) *V xo-final h⟩ for h
by (simp add: xo-ext-final-def xo-final-def ext-program-def exec-program-def)

```

After executing *program* (in XO), the *aux*-register is in state *ket (0, 0)*:

```

have xo-final-has-y0: ⟨dist-inv-avg (adv-output-in-xo; aux-in-xo) (λ-. ket-invariant {(x,x). yy =
(0,0)}) xo-final = 0⟩
proof –
have ⟨dist-inv-avg aux-in-xo (λ-::'x⇒'y. ket-invariant {(0,0)}) xo-final
≤ dist-inv-avg aux-in-xo (λ-::'x⇒'y. ket-invariant {(0,0)}) (λh. initial-state-in-xo)⟩
unfolding xo-final-def
apply (subst dist-inv-avg-exec-compatible)
using dist-inv-avg-exec-compatible
by auto

```

```

also have  $\langle \dots = 0 \rangle$ 
  by (auto intro!: tensor-ell2-in-tensor-ccsubspace ket-in-ket-invariantI
    simp add: initial-state-in-xo-def dist-inv-0-iff distance-from-inv-avg0I aux-in-xo-def lift-Snd-inv)
finally have  $\langle \text{dist-inv-avg aux-in-xo } (\lambda \cdot \text{ket-invariant } \{(0,0)\}) \text{ xo-final} = 0 \rangle$ 
  by (smt (verit, ccfv-SIG) dist-inv-avg-pos)
then show ?thesis
  apply (rewrite at  $\langle \{(xx, yy). yy = (0,0)\} \rangle$  to  $\langle UNIV \times \{(0,0)\} \rangle$  DEADID.rel-mono-strong, blast)
  apply (subst dist-inv-avg-register-rewrite)
  by (simp-all add: lift-inv-prod)
qed

```

Same as *xo-final-has-y0*, but in CO:

```

have co-final-has-y0:  $\langle \text{dist-inv aao-in-co (ket-invariant } \{(x,y,D). y = (0,0)\}) \text{ co-final} = 0 \rangle$ 
proof –
  have  $\langle \text{dist-inv aux-in-co (ket-invariant } \{(0,0)\}) \text{ co-final} \leq \text{dist-inv aux-in-co (ket-invariant } \{(0,0)\}) \text{ initial-state-in-co} \rangle$ 
  unfolding co-final-def
  apply (rule dist-inv-exec'-compatible)
  by simp-all
also have  $\langle \dots = 0 \rangle$ 
  by (auto intro!: tensor-ell2-in-tensor-ccsubspace ket-in-ket-invariantI
    simp add: initial-state-in-co-def initial-state-in-xo-def dist-inv-0-iff
    aux-in-co-def aux-in-xo-def lift-Fst-inv lift-Snd-inv lift-invariant-comp)
finally have  $\langle \text{dist-inv aux-in-co (ket-invariant } \{(0,0)\}) \text{ co-final} = 0 \rangle$ 
  by (smt (verit, best) dist-inv-pos)
then show ?thesis
  apply (rewrite at  $\langle \{(xx, yy, D). yy = (0,0)\} \rangle$  to  $\langle UNIV \times \{(0,0)\} \times UNIV \rangle$  DEADID.rel-mono-strong,
blast)
  apply (subst dist-inv-register-rewrite)
  by (simp-all add: lift-inv-prod aao-in-co-def)
qed

```

**define** *q* **where**  $\langle q = \text{query-count program} \rangle$

The following term occurs a lot (it's how much the *no-collision* invariant is preserved after running *ext-program*). So we abbreviate it as *d*.

**define** *d* :: *real* **where**  $\langle d = (10/3 * \text{sqrt } (q+2)^3 + 20) / \text{sqrt } N \rangle$

**have** [*iff*]:  $\langle d \geq 0 \rangle$   
**by** (*simp add: d-def*)

**have**  $\langle \text{dist-inv oracle-in-co (ket-invariant (no-collision' } \cap \text{ num-queries' } (q+2))) \text{ co-ext-final} \leq 10/3 * \text{sqrt } (q+2)^3 / \text{sqrt } N \rangle$

— In CO-execution, before the adversary's final query, the oracle register has no collision in its range (and we also track the number of queries to make the induction go through)

```

unfolding co-ext-final-def
proof (rule dist-inv-induct[where g= $\lambda i::\text{nat. } 5 * \text{sqrt } i / \text{sqrt } N$ 
  and J= $\lambda i. \text{ket-invariant (no-collision' } \cap \text{ num-queries' } i)$ )]
show  $\langle \text{compatible oracle-in-co Fst} \rangle$ 
  using oracle-in-co-def by simp
show  $\langle \text{initial-state-in-co } \in \text{space-as-set (lift-invariant oracle-in-co (ket-invariant (no-collision' } \cap \text{ num-queries' } 0))) \rangle$ 
  by (auto intro!: tensor-ell2-in-tensor-ccsubspace ket-in-ket-invariantI
    simp add: initial-state-in-co-def oracle-in-co-def lift-Snd-ket-inv inj-map-def num-queries'-def
    initial-state-in-xo-def tensor-ell2-ket ket-in-ket-invariantI no-collision'-def)

```

*simp flip: ket-invariant-tensor*  
**show**  $\langle \text{ket-invariant } (\text{no-collision}' \cap \text{num-queries}' (\text{query-count ext-program})) \leq \text{ket-invariant } (\text{no-collision}' \cap \text{num-queries}' (q+2)) \rangle$   
**by** (*simp add: q-def ext-program-def*)  
**show**  $\langle \text{valid-program ext-program} \rangle$   
**by** *simp*  
**show**  $\langle \text{preserves } ((Fst \circ X\text{-in-xo}; (Fst \circ Y\text{-in-xo}; Snd)) \text{ query}') (\text{lift-invariant oracle-in-co } (\text{ket-invariant } (\text{no-collision}' \cap \text{num-queries}' i))) (\text{lift-invariant oracle-in-co } (\text{ket-invariant } (\text{no-collision}' \cap \text{num-queries}' (Suc i)))) (5 * \text{sqrt } i / \text{sqrt } N) \rangle$   
**if** [*register*]:  $\langle \text{compatible } X\text{-in-xo } Y\text{-in-xo} \rangle$  **for**  $X\text{-in-xo } Y\text{-in-xo } i$   
**proof** –  
**from** *preserves-no-collision'-num*  
**have**  $\langle \text{preserves } ((Fst \circ X\text{-in-xo}; (Fst \circ Y\text{-in-xo}; Snd)) \text{ query}') (\text{lift-invariant } (Fst \circ X\text{-in-xo}; (Fst \circ Y\text{-in-xo}; Snd)) (\text{ket-invariant } (\text{no-collision} \cap \text{num-queries } i))) (\text{lift-invariant } (Fst \circ X\text{-in-xo}; (Fst \circ Y\text{-in-xo}; Snd)) (\text{ket-invariant } (\text{no-collision} \cap \text{num-queries } (i+1)))) (5 * \text{sqrt } (\text{real } i) / \text{sqrt } N) \rangle$   
**apply** (*rule preserves-lift-invariant[THEN iffD2, rotated]*)  
**by** *simp*  
**moreover have**  $\langle \text{lift-invariant } (Fst \circ X\text{-in-xo}; (Fst \circ Y\text{-in-xo}; Snd)) (\text{ket-invariant } (\text{no-collision} \cap \text{num-queries } i)) = \text{lift-invariant oracle-in-co } (\text{ket-invariant } (\text{no-collision}' \cap \text{num-queries}' i)) \rangle$  **for**  $i$   
**by** (*simp add: oracle-in-co-def no-collision-no-collision' num-queries-num-queries' lift-inv-prod Times-Int-Times*)  
**ultimately show** *?thesis*  
**by** *simp*  
**qed**  
**show**  $\langle \text{norm query}' \leq 1 \rangle$   
**by** *simp*  
**show**  $\langle \text{norm initial-state-in-co} \leq 1 \rangle$   
**by** *simp*  
**show**  $\langle (\sum i < \text{query-count ext-program}. 5 * \text{sqrt } i / \text{sqrt } N) \leq 10/3 * \text{sqrt } (q+2)^3 / \text{sqrt } N \rangle$   
**proof** –  
**have**  $\langle (\sum i < q+2. \text{sqrt } i) \leq 2/3 * \text{sqrt } (q+2)^3 \rangle$   
**by** (*rule sum-sqrt*)  
**then have**  $\langle (\sum i < q+2. 5 * \text{sqrt } i / \text{sqrt } N) \leq 5 * (2/3 * \text{sqrt } (q+2)^3) / \text{sqrt } N \rangle$   
**by** (*auto intro!: divide-right-mono real-sqrt-ge-zero simp only: simp flip: sum-distrib-left sum-divide-distrib*)  
**also have**  $\langle \dots = 10/3 * \text{sqrt } (q+2)^3 / \text{sqrt } N \rangle$   
**by** *simp*  
**finally**  
**show**  $\langle (\sum i < \text{query-count ext-program}. 5 * \text{sqrt } i / \text{sqrt } N) \leq 10/3 * \text{sqrt } (q+2)^3 / \text{sqrt } N \rangle$   
**by** (*simp add: q-def ext-program-def*)  
**qed**  
**qed**  
**then have**  $\langle \text{dist-inv oracle-in-co } (\text{ket-invariant no-collision}') \text{ co-ext-final} \leq 10/3 * \text{sqrt } (q+2)^3 / \text{sqrt } N \rangle$   
– Like the previous but without the number of queries)  
**apply** (*rule le-back-subst-le*)  
**apply** (*rule dist-inv-mono*)  
**by** *auto*  
**then have** *dist-collision*:  $\langle \text{dist-inv aao-in-co } (\text{ket-invariant no-collision}') \text{ co-ext-final} \leq 10/3 * \text{sqrt } (q+2)^3 / \text{sqrt } N \rangle$

$(q+2)^3 / \text{sqrt } N$

— Same thing, but expressed w.r.t. different register

**apply** (rule *le-back-subst*)

**apply** (rule *dist-inv-register-rewrite*)

**by** (auto intro!: *simp: aao-in-co-def no-collision-no-collision' lift-inv-prod*)

**have** *dist-Dxy*:  $\langle \text{dist-inv aao-in-co } (\text{ket-invariant } \{((x1,x2),(y1,y2),D). D x1 = \text{Some } y1 \wedge D x2 = \text{Some } y2\}) \text{ co-ext-final} \leq 20 / \text{sqrt } N \rangle$

**proof** —

**have** *aao-in-co-decomp*:  $\langle \text{aao-in-co} = ((\text{adv-output-in-co} \circ \text{Fst}; \text{adv-output-in-co} \circ \text{Snd}); ((\text{aux-in-co} \circ \text{Fst}; \text{aux-in-co} \circ \text{Snd}); \text{oracle-in-co})) \rangle$

**by** (*simp add: register-pair-Snd register-pair-Fst aao-in-co-def flip: register-comp-pair comp-assoc*)

**have**  $\langle \text{dist-inv } ((\text{adv-output-in-co} \circ \text{Fst}; \text{adv-output-in-co} \circ \text{Snd}); ((\text{aux-in-co} \circ \text{Fst}; \text{aux-in-co} \circ \text{Snd}); \text{oracle-in-co})) (\text{ket-invariant } \{((x1, x2), (y1, y2), D). y1 = 0 \wedge y2 = 0\}) \text{ co-final} = 0 \rangle$

**using** *co-final-has-y0*

**by** (*simp add: aao-in-co-decomp case-prod-unfold prod-eq-iff*)

**then show** *?thesis*

**apply** (*rewrite at*  $\langle 20 / \text{sqrt } N \rangle$  *to*  $\langle 0 + 20 / \text{sqrt } N \rangle$  *DEADID.rel-mono-strong, simp*)

**unfolding** *co-ext-final-prefinal aao-in-co-decomp*

**apply** (rule *dist-inv-double-query'*)

**by** (*simp-all add: aao-in-co-decomp*)

**qed**

**have**  $\langle \text{dist-inv aao-in-co}$

$(\text{ket-invariant } \{((x1,x2),(y1,y2),D). \text{inj-map } D \wedge D x1 = \text{Some } y1 \wedge D x2 = \text{Some } y2\}) \text{ co-ext-final} \leq d \rangle$  (**is**  $\langle ?lhs \leq d \rangle$ )

— In CO-execution, after the adversary's final query, the oracle register has no collision, and the aux register contains the outputs of the oracle function evaluated on the adversary output registers.

**proof** —

**have**  $\langle ?lhs = \text{dist-inv aao-in-co } (\text{ket-invariant no-collision} \sqcap \text{ket-invariant } \{((x1,x2),(y1,y2),D). D x1 = \text{Some } y1 \wedge D x2 = \text{Some } y2\}) \text{ co-ext-final} \rangle$

**apply** (rule *arg-cong3[where f=dist-inv]*)

**by** (auto intro!: *simp: no-collision-def ket-invariant-inter*)

**also have**  $\langle \dots \leq \text{sqrt } ((\text{dist-inv aao-in-co } (\text{ket-invariant no-collision}) \text{ co-ext-final})^2 + (\text{dist-inv aao-in-co } (\text{ket-invariant } \{((x1,x2),(y1,y2),D). D x1 = \text{Some } y1 \wedge D x2 = \text{Some } y2\}) \text{ co-ext-final})^2) \rangle$

**apply** (rule *dist-inv-intersect*)

**by** *auto*

**also have**  $\langle \dots \leq \text{sqrt } ((10/3 * \text{sqrt } (q+2)^3 / \text{sqrt } N)^2 + (20 / \text{sqrt } N)^2) \rangle$

**apply** (rule *real-sqrt-le-mono*)

**apply** (rule *add-mono*)

**using** *dist-collision dist-Dxy*

**by** *auto*

**also have**  $\langle \dots \leq (10/3 * \text{sqrt } (q+2)^3 + 20) / \text{sqrt } N \rangle$

**apply** (rule *sqrt-sum-squares-le-sum[THEN order-trans]*)

**by** (*auto, argo*)

**finally show** *?thesis*

**by** (*simp add: d-def*)

**qed**

**then have**  $\langle \text{dist-inv aao-in-co } (\text{ket-invariant } \{((x1,x2),(y1,y2),D). x1 \neq x2 \longrightarrow y1 \neq y2\}) \text{ co-ext-final} \leq d \rangle$

— In CO-execution, after the adversary's final query, the auxiliary registers are non-equal (if the adversary registers are).

**apply** (rule *le-back-subst-le*)

**apply** (rule *dist-inv-mono*)

**by** (*auto simp: inj-map-def*)  
**then have**  $\langle \text{dist-inv } (\text{adv-output-in-co}; \text{aux-in-co}) (\text{ket-invariant } \{((x1,x2), (y1,y2)). x1 \neq x2 \longrightarrow y1 \neq y2\}) \text{ co-ext-final} \leq d \rangle$   
— As before, but with respect to a different register (without the oracle register that doesn't exist in XO).  
**apply** (*rule le-back-subst*)  
**apply** (*rule dist-inv-register-rewrite*)  
**apply** (*simp, simp*)  
**apply** (*rewrite at*  $\langle (\text{adv-output-in-co}; \text{aux-in-co}) \rangle$  *to*  $\langle \text{aao-in-co } o (\text{reg-1-3}; \text{reg-2-3}) \rangle$  *DEADID.rel-mono-strong*)  
**apply** (*simp add: aao-in-co-def flip: register-comp-pair*)  
**apply** (*subst lift-invariant-comp, simp*)  
**by** (*auto intro!: simp: lift-inv-prod' reg-1-3-def reg-3-3-def reg-2-3-def lift-invariant-comp lift-Snd-ket-inv lift-Fst-ket-inv*  
*ket-invariant-inter case-prod-unfold*  
*simp flip: ket-invariant-SUP*)  
**then have**  $\langle \text{dist-inv-avg } (\text{adv-output-in-xo}; \text{aux-in-xo}) (\lambda h. \text{ket-invariant } \{((x1,x2), (y1,y2)). x1 \neq x2 \longrightarrow y1 \neq y2\}) \text{ xo-ext-final} \leq d \rangle$   
— In XO-execution, after the adversary's final query, the adversary output register is not 0.  
**apply** (*rule le-back-subst*)  
**unfolding** *co-ext-final-def xo-ext-final-def*  
**apply** (*rewrite at*  $\langle (\text{adv-output-in-co}; \text{aux-in-co}) \rangle$  *to*  $\langle \text{Fst } o (\text{adv-output-in-xo}; \text{aux-in-xo}) \rangle$  *DEADID.rel-mono-strong*)  
**apply** (*simp add: adv-output-in-co-def aux-in-co-def register-comp-pair*)  
**by** (*simp add: initial-state-in-co-def dist-inv-exec-query'-exec-fixed*)  
**have**  $\langle \text{dist-inv-avg } (\text{adv-output-in-xo}; \text{aux-in-xo})$   
 $(\lambda h. \text{ket-invariant } \{((x1,x2), yy). (x1 \neq x2 \longrightarrow h x1 \neq h x2) \vee yy \neq (0,0)\}) \text{ xo-final} \leq d \rangle$   
— In XO-execution, before the adversary's final query, x1,x2 are a collision, or the aux register is nonzero.  
**proof** —  
**define** *state2* **where**  $\langle \text{state2 } h = (\text{adv-output-in-xo } o \text{ Fst}; \text{aux-in-xo } o \text{ Fst}) (\text{function-oracle } h) *_V \text{ xo-final } h \rangle$  **for** *h*  
**have** *xo-ext-final-state2*:  $\langle \text{xo-ext-final } h = (\text{adv-output-in-xo } o \text{ Snd}; \text{aux-in-xo } o \text{ Snd}) (\text{function-oracle } h) *_V \text{ state2 } h \rangle$  **for** *h*  
**using** *state2-def xo-ext-final-xo-final* **by** *presburger*  
**have** *fo-apply2*:  $\langle (\text{Snd } \otimes_r \text{ Snd}) (\text{function-oracle } h) *_S \text{ ket-invariant } \{((x1, x2), y1, y2). x1 \neq x2 \longrightarrow y1 \neq y2\}$   
 $\leq \text{ket-invariant } \{((x1,x2), (y1,y2)). (x1 \neq x2 \longrightarrow y1 \neq h x2) \vee y2 \neq 0\} \rangle$  **for** *h* ::  $\langle 'x \Rightarrow 'y \rangle$   
**proof** —  
**have**  $\langle (\text{Snd } \otimes_r \text{ Snd}) (\text{function-oracle } h) *_S \text{ ket-invariant } \{((x1, x2), y1, y2). x1 \neq x2 \longrightarrow y1 \neq y2\}$   
 $= (\text{Snd } \otimes_r \text{ Snd}) (\text{function-oracle } h) *_S \text{ ket-invariant } \{((x1, x2), y1, y2). x1 \neq x2 \longrightarrow y1 \neq y2\} \rangle$   
**by** (*simp add: uminus-y flip: register-adj*)  
**also have**  $\langle \dots = \text{lift-invariant } (\text{Fst } \otimes_r \text{ Fst}; \text{Snd } \otimes_r \text{ Snd}) (\text{Snd } (\text{function-oracle } h) *_S \text{ ket-invariant } \{((x1, y1), x2, y2). x1 \neq x2 \longrightarrow y1 \neq y2\}) \rangle$   
**apply** (*rewrite at*  $\langle (\text{Snd } \otimes_r \text{ Snd}) \rangle$  *to*  $\langle (\text{Fst } \otimes_r \text{ Fst}; \text{Snd } \otimes_r \text{ Snd}) o \text{ Snd} \rangle$  *DEADID.rel-mono-strong*)  
**apply** (*simp add: register-pair-Snd compatible-register-tensor*)  
**apply** (*rewrite at*  $\langle \text{ket-invariant } \{((x1, x2), y1, y2). x1 \neq x2 \longrightarrow y1 \neq y2\} \rangle$   
*to*  $\langle \text{lift-invariant } (\text{Fst } \otimes_r \text{ Fst}; \text{Snd } \otimes_r \text{ Snd}) (\text{ket-invariant } \{((x1, y1), x2, y2). x1 \neq x2 \longrightarrow y1 \neq y2\}) \rangle$  *DEADID.rel-mono-strong*)  
**apply** (*auto intro!: simp: lift-inv-prod' compatible-register-tensor lift-inv-tensor' lift-Fst-ket-inv lift-Snd-ket-inv*  
*ket-invariant-tensor case-prod-unfold ket-invariant-inter*  
*simp flip: ket-invariant-SUP*)[1]  
**by** (*simp add: o-apply register-image-lift-invariant compatible-register-tensor register-isometry*)  
**also have**  $\langle \dots = \text{lift-invariant } (\text{Fst } \otimes_r \text{ Fst}; \text{Snd } \otimes_r \text{ Snd}) (\text{ket-invariant } \{((x1, y1), (x2, y2 + h$

$x2)) \mid x1 \ y1 \ x2 \ y2. \ x1 \neq x2 \longrightarrow y1 \neq y2\})\rangle$   
**apply** (*simp add: function-oracle-Snd-ket-invariant*)  
**apply** (*rule arg-cong[where f= $\langle \lambda x. \text{lift-invariant} - (\text{ket-invariant } x) \rangle]$* )  
**by** (*auto simp add: image-iff*)  
**also have**  $\langle \dots \leq \text{lift-invariant} (Fst \otimes_r Fst; Snd \otimes_r Snd) (\text{ket-invariant } \{(x1, y1), (x2, y2)\}).$   
 $(x1 \neq x2 \longrightarrow y1 \neq h \ x2) \vee y2 \neq 0\})\rangle$   
**proof** –  
**have** *aux*:  $\langle x1 \neq x2 \implies h \ x2 \neq y2 \implies y2 + h \ x2 \neq 0 \rangle$  **for**  $x1 \ x2 \ y2$   
**by** (*metis add-right-cancel y-cancel*)  
**show** *?thesis*  
**apply** (*rule lift-invariant-mono, simp add: compatible-register-tensor*)  
**apply** (*rule ket-invariant-mono*)  
**using** *aux* **by** *auto*  
**qed**  
**also have**  $\langle \dots = \text{ket-invariant } \{(x1, x2), (y1, y2)\}. (x1 \neq x2 \longrightarrow y1 \neq h \ x2) \vee y2 \neq 0\}$   
**by** (*auto intro!: simp: lift-inv-prod' compatible-register-tensor lift-inv-tensor' lift-Fst-ket-inv*  
*lift-Snd-ket-inv*  
*ket-invariant-tensor case-prod-unfold ket-invariant-inter*  
*simp flip: ket-invariant-SUP)[1]*)  
**finally show** *?thesis*  
**by** –  
**qed**  
**have** *fo-apply1*:  $\langle (Fst \otimes_r Fst) (\text{function-oracle } h) * *_S \text{ket-invariant } \{(x1, x2), (y1, y2)\}. x1 \neq x2$   
 $\longrightarrow y1 = h \ x2 \longrightarrow y2 \neq 0\}$   
 $\leq \text{ket-invariant } \{(x1, x2), (y1, y2)\}. (x1 \neq x2 \longrightarrow h \ x1 \neq h \ x2) \vee y2 \neq (0, 0)\}$  **for**  $h :: \langle 'x \Rightarrow 'y \rangle$   
**proof** –  
**have**  $\langle (Fst \otimes_r Fst) (\text{function-oracle } h) * *_S \text{ket-invariant } \{(x1, x2), (y1, y2)\}. x1 \neq x2 \longrightarrow y1 =$   
 $h \ x2 \longrightarrow y2 \neq 0\}$   
 $= (Fst \otimes_r Fst) (\text{function-oracle } h) *_S \text{ket-invariant } \{(x1, x2), (y1, y2)\}. x1 \neq x2 \longrightarrow y1 = h$   
 $x2 \longrightarrow y2 \neq 0\}$   
**by** (*simp add: uminus-y flip: register-adj*)  
**also have**  $\langle \dots = \text{lift-invariant} (Snd \otimes_r Snd; Fst \otimes_r Fst) (Snd (\text{function-oracle } h) *_S \text{ket-invariant}$   
 $\{(x2, y2), (x1, y1)\}. x1 \neq x2 \longrightarrow y1 = h \ x2 \longrightarrow y2 \neq 0\})\rangle$   
**apply** (*rewrite at  $\langle (Fst \otimes_r Fst) \rangle$  to  $\langle (Snd \otimes_r Snd; Fst \otimes_r Fst) \circ Snd \rangle$  DEADID.rel-mono-strong*)  
**apply** (*simp add: register-pair-Snd compatible-register-tensor*)  
**apply** (*rewrite at  $\langle \text{ket-invariant } \{(x1, x2), (y1, y2)\}. x1 \neq x2 \longrightarrow y1 = h \ x2 \longrightarrow y2 \neq 0\}$*   
*to  $\langle \text{lift-invariant} (Snd \otimes_r Snd; Fst \otimes_r Fst) (\text{ket-invariant } \{(x2, y2), (x1, y1)\}. x1 \neq x2 \longrightarrow$*   
 $y1 = h \ x2 \longrightarrow y2 \neq 0\})\rangle$  *DEADID.rel-mono-strong*)  
**apply** (*auto intro!: simp: lift-inv-prod' compatible-register-tensor lift-inv-tensor' lift-Snd-ket-inv*  
*lift-Fst-ket-inv*  
*ket-invariant-tensor case-prod-unfold ket-invariant-inter*  
*simp flip: ket-invariant-SUP)[1]*)  
**by** (*simp-all add: o-apply register-image-lift-invariant compatible-register-tensor register-isometry*)  
**also have**  $\langle \dots = \text{lift-invariant} (Snd \otimes_r Snd; Fst \otimes_r Fst) (\text{ket-invariant } \{(x2, y2), (x1, y1 + h$   
 $x1)\} \mid x1 \ y1 \ x2 \ y2. \ x1 \neq x2 \longrightarrow y1 = h \ x2 \longrightarrow y2 \neq 0\})\rangle$   
**apply** (*simp add: function-oracle-Snd-ket-invariant*)  
**apply** (*rule arg-cong[where f= $\langle \lambda x. \text{lift-invariant} - (\text{ket-invariant } x) \rangle]$* )  
**by** (*auto simp add: image-iff*)  
**also have**  $\langle \dots \leq \text{lift-invariant} (Snd \otimes_r Snd; Fst \otimes_r Fst) (\text{ket-invariant } \{(x2, y2), (x1, y1)\}.$   
 $(x1 \neq x2 \longrightarrow h \ x1 \neq h \ x2) \vee (y1, y2) \neq (0, 0)\})\rangle$   
**proof** –  
**have** *aux*:  $\langle y1 + h \ x2 = 0 \implies x1 \neq x2 \implies h \ x1 = h \ x2 \implies y1 = h \ x2 \rangle$  **for**  $y1 \ x2 \ x1$   
**by** (*metis add-right-cancel y-cancel*)  
**show** *?thesis*  
**apply** (*rule lift-invariant-mono, simp add: compatible-register-tensor*)

```

    apply (rule ket-invariant-mono)
      using aux by auto
  qed
  also have ⟨... = ket-invariant  $\{((x1,x2), yy). (x1 \neq x2 \longrightarrow h\ x1 \neq h\ x2) \vee yy \neq (0,0)\}$ ⟩
    by (auto intro!: simp: lift-inv-prod' compatible-register-tensor lift-inv-tensor' lift-Snd-ket-inv
lift-Fst-ket-inv
      ket-invariant-tensor case-prod-unfold ket-invariant-inter
      simp flip: ket-invariant-SUP)[1]
  finally show ?thesis
    by -
  qed
  from * have ⟨dist-inv-avg (adv-output-in-xo; aux-in-xo)
    ( $\lambda h. ket-invariant \{((x1,x2), (y1,y2)). (x1 \neq x2 \longrightarrow y1 \neq h\ x2) \vee y2 \neq 0\}$ ) state2  $\leq d$ ⟩
    apply (rule le-back-subst-le)
    unfolding xo-ext-final-state2[abs-def]
    apply (subst dist-inv-avg-apply[where U= $\langle \lambda h. function-oracle\ h \rangle$  and S= $\langle Snd \otimes_r Snd \rangle$ ])
    using fo-apply2 by (auto intro!: dist-inv-avg-mono simp: function-oracle-ket-invariant pair-o-tensor
simp del: o-apply)
    then show ?thesis
      apply (rule le-back-subst-le)
      unfolding state2-def[abs-def]
      apply (subst dist-inv-avg-apply[where U= $\langle \lambda h. function-oracle\ h \rangle$  and S= $\langle Fst \otimes_r Fst \rangle$ ])
      using fo-apply1 by (auto intro!: dist-inv-avg-mono simp: function-oracle-ket-invariant pair-o-tensor
simp del: o-apply)
    qed
  then have *: ⟨dist-inv-avg (adv-output-in-xo; aux-in-xo)
    ( $\lambda h. ket-invariant \{((x1,x2), yy). x1 \neq x2 \longrightarrow h\ x1 \neq h\ x2\}$ ) xo-final  $\leq d$ ⟩
    — In XO-execution, before the adversary's final query, x1,x2 are a collision.
    apply (rule le-back-subst-le)
    apply (rule ord-le-eq-trans)
    apply (rule dist-inv-avg-mono[where I= $\langle \lambda h. ket-invariant \{((x1,x2), yy). (x1 \neq x2 \longrightarrow h\ x1 \neq h\ x2) \vee yy \neq (0,0)\} \sqcap ket-invariant \{(xx,yy). yy=(0,0)\}$ ])
    apply (auto simp: ket-invariant-inter)[2]
    apply (rule dist-inv-avg-intersect)
    apply simp-all[2]
    by (fact xo-final-has-y0)
  then have ⟨dist-inv-avg adv-output-in-xo
    ( $\lambda h. ket-invariant \{(x1,x2). x1 \neq x2 \longrightarrow h\ x1 \neq h\ x2\}$ ) xo-final  $\leq d$ ⟩
    — As before, but with respect to only the adversary output register.
    apply (subst dist-inv-avg-register-rewrite[where R= $\langle (adv-output-in-xo; aux-in-xo) \rangle$  and J= $\langle \lambda h. ket-invariant \{((x1,x2),yy). x1 \neq x2 \longrightarrow h\ x1 \neq h\ x2\} \rangle$ ])
    apply (simp, simp)
    apply (rewrite at  $\langle \{((x1,x2),yy). x1 \neq x2 \longrightarrow h\ x1 \neq h\ x2\}$  in for (h) to  $\langle \{(x1,x2). x1 \neq x2 \longrightarrow h\ x1 \neq h\ x2\} \times UNIV \rangle$  DEADID.rel-mono-strong)
    apply fastforce
    by (simp add: lift-inv-prod)
  then have ⟨dist-inv-avg adv-output ( $\lambda h. ket-invariant \{(x1,x2). x1 \neq x2 \longrightarrow h\ x1 \neq h\ x2\}$ ) final  $\leq d$ ⟩
    — As before, but in the original execution.
    by (simp add: xo-final-final[abs-def] adv-output-in-xo-def dist-inv-avg-Fst-tensor)
  then have ⟨ $(\sum h \in UNIV. \sum (x1,x2) | x1 \neq x2 \wedge h\ x1 = h\ x2. measurement-probability\ adv-output\ (final\ h)\ (x1,x2)) / CARD('x \Rightarrow 'y) \leq d^2$ ⟩
    unfolding case-prod-unfold prod.collapse
    apply (subst dist-inv-avg-measurement-probability)
    apply simp

```

```

  apply (rewrite at <- {p. fst p ≠ snd p ∧ h (fst p) = h (snd p)}> in <λh. □> to <{p. fst p ≠ snd p
→ h (fst p) ≠ h (snd p)}> DEADID.rel-mono-strong)
  apply blast
  by auto
  also have <d2 ≤ 12 * (q+154)3 / N>
  proof -
    define r where <r = sqrt q>
    have [iff]: <r ≥ 0>
      using r-def by force
    have 1: <sqrt (r2 + 2) ≤ r + 2>
      apply (rule real-le-lsqrt)
      by (simp-all add: power2-sum)
    have <N * d2 = (10/3 * sqrt (r2+2)3 + 20)2>
      apply (simp add: d-def power-divide of-nat-add r-def) by argo
    also have <... ≤ (10/3 * (r+2)3 + 20)2>
      using 1 by (auto intro!: power-mono add-right-mono mult-left-mono)
    also have <... ≤ 12 * (r2+154)3>
    proof -
      define f where <f r = 12 * (r2+154)3 - (10/3 * (r+2)3 + 20)2> for r :: real
      have fr: <f r ≠ 0> if <r ≥ 0> for r :: real
        unfolding f-def using that by (rule sturm-calculation)
      have f0: <f 0 ≥ 0>
        by (simp add: f-def power2-eq-square)
      have <isCont f r> for r
        unfolding f-def
        by (intro continuous-intros)
      have <f r ≥ 0> if <r ≥ 0> for r :: real
      proof (rule ccontr)
        assume <¬ 0 ≤ f r>
        then have <∃ x ≥ 0. x ≤ r ∧ f x = 0>
          apply (rule-tac IVT2[where f=f and a=0 and b=r and y=0])
          by (auto intro!: <isCont f -> simp: f0 that)
        then show False
          using fr by blast
      qed
      then show ?thesis
        by (simp add: f-def)
    qed
    finally show ?thesis
      apply (rule-tac mult-left-le-imp-le[where c=<real N>])
      using Nneq0 r-def by force+
  qed
  finally show ?thesis
    by (simp add: final-def q-def)
  qed
end
end
end

```

## References

- [1] Dominique Unruh. Compressed permutation oracles (and the collision-resistance of sponge/sha3). IACR Cryptology ePrint Archive, [2021/062](#), 2021.

- [2] Dominique Unruh. Quantum and classical registers. Archive for Formal Proofs, <https://www.isa-afp.org/entries/Registers.html>, 2021. Formalization of parts of the present paper. For historic reasons, “references” are called “registers” and “disjoint” is called “compatible” in the formalization.
- [3] Dominique Unruh. Quantum references. [arXiv:2105.10914v3](https://arxiv.org/abs/2105.10914v3) [cs.LO], 2024.
- [4] Mark Zhandry. How to record quantum queries, and applications to quantum indistinguishability. In *Crypto 2019*, pages 239–268. Springer, 2019. Eprint is [IACR ePrint 2018/276](https://iacr.org/eprint/2018/276).