Lattices and Orders in Isabelle/HOL

Markus Wenzel TU München

September 11, 2023

Abstract

We consider abstract structures of orders and lattices. Many fundamental concepts of lattice theory are developed, including dual structures, properties of bounds versus algebraic laws, lattice operations versus set-theoretic ones etc. We also give example instantiations of lattices and orders, such as direct products and function spaces. Wellknown properties are demonstrated, like the Knaster-Tarski Theorem for complete lattices.

This formal theory development may serve as an example of applying Isabelle/HOL to the domain of mathematical reasoning about "axiomatic" structures. Apart from the simply-typed classical set-theory of HOL, we employ Isabelle's system of axiomatic type classes for expressing structures and functors in a light-weight manner. Proofs are expressed in the Isar language for readable formal proof, while aiming at its "best-style" of representing formal reasoning.

Contents

1	Ord	lers	3
	1.1	Ordered structures	3
	1.2	Duality	3
	1.3	Transforming orders	5
		1.3.1 Duals	5
		1.3.2 Binary products	6
		1.3.3 General products	7
2	Bou	inds	8
	2.1	Infimum and supremum	8
	2.2	Duality	10
	2.3	Uniqueness	10
	2.4	Related elements	11
	2.5	General versus binary bounds	12
	26	Connecting general bounds	19

CONTENTS

3	Lat	tices	14
	3.1	Lattice operations	14
	3.2	Duality	16
	3.3	Algebraic properties	17
	3.4	Order versus algebraic structure	19
	3.5	Example instances	20
		3.5.1 Linear orders \ldots	20
		3.5.2 Binary products	21
		3.5.3 General products	23
	3.6	Monotonicity and semi-morphisms	24
4	Con	aplete lattices	26
	4.1	Complete lattice operations	26
	4.2	The Knaster-Tarski Theorem	27
	4.3	Bottom and top elements	29
	4.4	Duality	30
	4.5	Complete lattices are lattices	31
	4.6	Complete lattices and set-theory operations	32

2

1 Orders

theory Orders imports Main begin

1.1 Ordered structures

We define several classes of ordered structures over some type 'a with relation $\sqsubseteq :: 'a \Rightarrow 'a \Rightarrow bool$. For a *quasi-order* that relation is required to be reflexive and transitive, for a *partial order* it also has to be anti-symmetric, while for a *linear order* all elements are required to be related (in either direction).

```
class leq =
fixes leq :: 'a \Rightarrow 'a \Rightarrow bool (infixl \sqsubseteq 50)
```

class quasi-order = leq + **assumes** leq-refl [intro?]: $x \sqsubseteq x$ **assumes** leq-trans [trans]: $x \sqsubseteq y \Longrightarrow y \sqsubseteq z \Longrightarrow x \sqsubseteq z$

class partial-order = quasi-order + assumes leq-antisym [trans]: $x \sqsubseteq y \Longrightarrow y \sqsubseteq x \Longrightarrow x = y$

class linear-order = partial-order + assumes leq-linear: $x \sqsubseteq y \lor y \sqsubseteq x$

lemma linear-order-cases: $((x::'a::linear-order) \sqsubseteq y \Longrightarrow C) \Longrightarrow (y \sqsubseteq x \Longrightarrow C) \Longrightarrow C$ **by** (insert leq-linear) blast

1.2 Duality

The *dual* of an ordered structure is an isomorphic copy of the underlying type, with the \sqsubseteq relation defined as the inverse of the original one.

```
datatype 'a dual = dual 'a
```

primrec undual :: 'a dual \Rightarrow 'a where undual-dual: undual (dual x) = x

instantiation dual :: (leq) leq begin

definition

leq-dual-def: $x' \sqsubseteq y' \equiv$ undual $y' \sqsubseteq$ undual x'

instance ..

end

lemma undual-leq [iff?]: (undual $x' \sqsubseteq$ undual y') = ($y' \sqsubseteq x'$) by (simp add: leq-dual-def)

THEORY "Orders"

lemma dual-leq [iff?]: (dual $x \sqsubseteq$ dual y) = ($y \sqsubseteq x$) by (simp add: leq-dual-def)

Functions *dual* and *undual* are inverse to each other; this entails the following fundamental properties.

```
lemma dual-undual [simp]: dual (undual x') = x'
by (cases x') simp
```

- lemma undual-dual-id [simp]: undual o dual = id
 by (rule ext) simp
- lemma dual-undual-id [simp]: dual o undual = id
 by (rule ext) simp

Since *dual* (and *undual*) are both injective and surjective, the basic logical connectives (equality, quantification etc.) are transferred as follows.

```
lemma undual-equality [iff?]: (undual x' = undual y') = (x' = y')
 by (cases x', cases y') simp
lemma dual-equality [iff?]: (dual x = dual y) = (x = y)
 by simp
lemma dual-ball [iff?]: (\forall x \in A. P (dual x)) = (\forall x' \in dual `A. P x')
proof
 assume a: \forall x \in A. P (dual x)
 show \forall x' \in dual 'A. P x'
 proof
   fix x' assume x': x' \in dual ' A
   have undual x' \in A
   proof –
     from x' have undual x' \in undual ' dual ' A by simp
     thus undual x' \in A by (simp add: image-comp)
   qed
   with a have P(dual(undual x'))..
   also have \ldots = x' by simp
   finally show P x'.
 ged
\mathbf{next}
 assume a: \forall x' \in dual 'A. P x'
 show \forall x \in A. P (dual x)
 proof
   fix x assume x \in A
   hence dual x \in dual 'A by simp
   with a show P(dual x)..
 qed
\mathbf{qed}
```

```
lemma range-dual [simp]: surj dual
proof -
 have \bigwedge x'. dual (undual x') = x' by simp
 thus surj dual by (rule surjI)
qed
lemma dual-all [iff?]: (\forall x. P (dual x)) = (\forall x'. P x')
proof –
 have (\forall x \in UNIV. P (dual x)) = (\forall x' \in dual `UNIV. P x')
   by (rule dual-ball)
  thus ?thesis by simp
qed
lemma dual-ex: (\exists x. P (dual x)) = (\exists x'. P x')
proof -
  have (\forall x. \neg P (dual x)) = (\forall x'. \neg P x')
   by (rule dual-all)
 thus ?thesis by blast
qed
lemma dual-Collect: \{ dual \ x \mid x. \ P \ (dual \ x) \} = \{ x'. \ P \ x' \}
proof -
  have \{ dual \ x | \ x. \ P \ (dual \ x) \} = \{ x'. \ \exists \ x''. \ x' = x'' \land P \ x'' \}
   by (simp only: dual-ex [symmetric])
  thus ?thesis by blast
qed
```

1.3 Transforming orders

1.3.1 Duals

The classes of quasi, partial, and linear orders are all closed under formation of dual structures.

```
instance dual :: (quasi-order) quasi-order

proof

fix x' y' z' :: 'a::quasi-order dual

have undual x' \sqsubseteq undual x' \ldots thus x' \sqsubseteq x' \ldots

assume y' \sqsubseteq z' hence undual z' \sqsubseteq undual y' \ldots

also assume x' \sqsubseteq y' hence undual y' \sqsubseteq undual x' \ldots

finally show x' \sqsubseteq z' \ldots

qed

instance dual :: (partial-order) partial-order

proof

fix x' y' :: 'a::partial-order dual

assume y' \sqsubseteq x' hence undual x' \sqsubseteq undual y' \ldots

also assume x' \sqsubseteq y' hence undual x' \sqsubseteq undual y' \ldots

finally show x' = y' \ldots

qed
```

```
instance dual :: (linear-order) linear-order

proof

fix x' y' :: 'a::linear-order dual

show x' \sqsubseteq y' \lor y' \sqsubseteq x'

proof (rule linear-order-cases)

assume undual y' \sqsubseteq undual x'

hence x' \sqsubseteq y' .. thus ?thesis ..

next

assume undual x' \sqsubseteq undual y'

hence y' \sqsubseteq x' .. thus ?thesis ..

qed

qed
```

1.3.2 Binary products

The classes of quasi and partial orders are closed under binary products. Note that the direct product of linear orders need *not* be linear in general.

instantiation prod :: (leq, leq) leq begin

```
definition
leq-prod-def: p \sqsubseteq q \equiv fst \ p \sqsubseteq fst \ q \land snd \ p \sqsubseteq snd \ q
```

instance ..

 \mathbf{end}

```
lemma leq-prodI [intro?]:
fst p \sqsubseteq fst q \Longrightarrow snd p \sqsubseteq snd q \Longrightarrow p \sqsubseteq q
by (unfold leq-prod-def) blast
```

lemma *leq-prodE* [*elim?*]:

 $p \sqsubseteq q \Longrightarrow (fst \ p \sqsubseteq fst \ q \Longrightarrow snd \ p \sqsubseteq snd \ q \Longrightarrow C) \Longrightarrow C$ by (unfold leq-prod-def) blast

```
instance prod ::: (quasi-order, quasi-order) quasi-order

proof

fix p \in q r :: 'a::quasi-order \times 'b::quasi-order

show p \sqsubseteq p

proof

show fst p \sqsubseteq fst p ...

show snd p \sqsubseteq snd p ...

qed

assume pq: p \sqsubseteq q and qr: q \sqsubseteq r

show p \sqsubseteq r

proof

from pq have fst p \sqsubseteq fst q ...

also from qr have ... \sqsubseteq fst r ...
```

finally show $fst \ p \sqsubseteq fst \ r$. from pq have $snd \ p \sqsubseteq snd \ q$.. also from qr have $\ldots \sqsubseteq snd \ r$.. finally show $snd \ p \sqsubseteq snd \ r$. qed qed

instance prod :: (partial-order, partial-order) partial-order proof fix $p q :: 'a::partial-order \times 'b::partial-order$ assume $pq: p \sqsubseteq q$ and $qp: q \sqsubseteq p$ show p = qproof from pq have $fst p \sqsubseteq fst q ...$ also from qp have $... \sqsubseteq fst p ...$ finally show fst p = fst q. from pq have $snd p \sqsubseteq snd q ...$ also from qp have $... \sqsubseteq snd p ...$ finally show snd p = snd q. qed qed

1.3.3 General products

The classes of quasi and partial orders are closed under general products (function spaces). Note that the direct product of linear orders need *not* be linear in general.

instantiation fun :: (type, leq) leq begin

```
definition
leq-fun-def: f \sqsubseteq g \equiv \forall x. f x \sqsubseteq g x
```

instance ..

end

lemma leq-funI [intro?]: $(\bigwedge x. f x \sqsubseteq g x) \Longrightarrow f \sqsubseteq g$ **by** (unfold leq-fun-def) blast

lemma leq-funD [dest?]: $f \sqsubseteq g \Longrightarrow f x \sqsubseteq g x$ **by** $(unfold \ leq$ -fun-def) blast

instance fun :: (type, quasi-order) quasi-order proof fix $f g h :: 'a \Rightarrow 'b::quasi-order$ show $f \sqsubseteq f$ proof

```
fix x show f x \sqsubseteq f x...
  qed
  assume fg: f \sqsubseteq g and gh: g \sqsubseteq h
  show f \sqsubseteq h
  proof
    fix x from fg have f x \sqsubseteq g x..
    also from gh have \ldots \sqsubseteq h x \ldots
    finally show f x \sqsubseteq h x.
  qed
qed
instance fun :: (type, partial-order) partial-order
proof
  fix fg :: 'a \Rightarrow 'b::partial-order
 assume fg: f \sqsubseteq g and gf: g \sqsubseteq f
 show f = g
 proof
    fix x from fg have f x \sqsubseteq g x..
    also from gf have \ldots \sqsubseteq f x \ldots
    finally show f x = g x.
  qed
qed
```

end

2 Bounds

theory Bounds imports Orders begin

hide-const (open) inf sup

2.1 Infimum and supremum

Given a partial order, we define infimum (greatest lower bound) and supremum (least upper bound) wrt. \sqsubseteq for two and for any number of elements.

definition

is-inf :: 'a::partial-order \Rightarrow 'a \Rightarrow 'a \Rightarrow bool where is-inf x y inf = (inf $\sqsubseteq x \land inf \sqsubseteq y \land (\forall z. \ z \sqsubseteq x \land z \sqsubseteq y \longrightarrow z \sqsubseteq inf))$

definition

is-sup :: 'a::partial-order \Rightarrow 'a \Rightarrow 'a \Rightarrow bool where is-sup x y sup = (x \sqsubseteq sup \land y \sqsubseteq sup \land ($\forall z. x \sqsubseteq z \land y \sqsubseteq z \longrightarrow sup \sqsubseteq z$))

definition

is-Inf :: 'a::partial-order set \Rightarrow 'a \Rightarrow bool where is-Inf A inf = (($\forall x \in A$. inf $\sqsubseteq x$) \land ($\forall z$. ($\forall x \in A$. $z \sqsubseteq x$) $\longrightarrow z \sqsubseteq inf$))

definition

is-Sup :: 'a::partial-order set \Rightarrow 'a \Rightarrow bool where is-Sup A sup = (($\forall x \in A. x \sqsubseteq sup$) \land ($\forall z. (\forall x \in A. x \sqsubseteq z) \longrightarrow sup \sqsubseteq z$))

These definitions entail the following basic properties of boundary elements.

lemma is-infI [intro?]: inf $\sqsubseteq x \Longrightarrow$ inf $\sqsubseteq y \Longrightarrow$ $(\bigwedge z. \ z \sqsubseteq x \Longrightarrow z \sqsubseteq y \Longrightarrow z \sqsubseteq inf) \Longrightarrow is-inf \ x \ y \ inf$ **by** (unfold is-inf-def) blast **lemma** *is-inf-greatest* [*elim?*]: is-inf x y inf $\Longrightarrow z \sqsubseteq x \Longrightarrow z \sqsubseteq y \Longrightarrow z \sqsubseteq$ inf **by** (unfold is-inf-def) blast **lemma** *is-inf-lower* [*elim?*]: $\textit{is-inf } x \textit{ y inf} \Longrightarrow (\textit{inf} \sqsubseteq x \Longrightarrow \textit{inf} \sqsubseteq y \Longrightarrow C) \Longrightarrow C$ **by** (unfold is-inf-def) blast **lemma** is-supI [intro?]: $x \sqsubseteq sup \Longrightarrow y \sqsubseteq sup \Longrightarrow$ $(\bigwedge z. \ x \sqsubseteq z \Longrightarrow y \sqsubseteq z \Longrightarrow sup \sqsubseteq z) \Longrightarrow \textit{is-sup } x \ y \ sup$ **by** (*unfold is-sup-def*) blast **lemma** *is-sup-least* [*elim?*]: is-sup $x y sup \Longrightarrow x \sqsubseteq z \Longrightarrow y \sqsubseteq z \Longrightarrow sup \sqsubseteq z$ $\mathbf{by} \ (unfold \ is-sup-def) \ blast$ lemma is-sup-upper [elim?]: $\textit{is-sup } x \; y \; sup \Longrightarrow (x \sqsubseteq sup \Longrightarrow y \sqsubseteq sup \Longrightarrow C) \Longrightarrow C$ **by** (unfold is-sup-def) blast **lemma** is-InfI [intro?]: $(\bigwedge x. \ x \in A \implies inf \sqsubseteq x) \implies$ $(\bigwedge z. \ (\forall x \in A. \ z \sqsubseteq x) \Longrightarrow z \sqsubseteq inf) \Longrightarrow is-Inf A inf$ **by** (unfold is-Inf-def) blast **lemma** *is-Inf-greatest* [*elim?*]: is-Inf A inf $\Longrightarrow (\bigwedge x. \ x \in A \Longrightarrow z \sqsubseteq x) \Longrightarrow z \sqsubseteq inf$ **by** (unfold is-Inf-def) blast **lemma** *is-Inf-lower* [*dest?*]: is-Inf A inf $\implies x \in A \implies inf \sqsubseteq x$ **by** (unfold is-Inf-def) blast **lemma** is-SupI [intro?]: $(\bigwedge x. \ x \in A \implies x \sqsubseteq sup) \implies$ $(\bigwedge z. \ (\forall x \in A. \ x \sqsubseteq z) \Longrightarrow sup \sqsubseteq z) \Longrightarrow is$ -Sup A sup **by** (unfold is-Sup-def) blast lemma is-Sup-least [elim?]:

is-Sup A sup $\Longrightarrow (\bigwedge x. \ x \in A \Longrightarrow x \sqsubseteq z) \Longrightarrow sup \sqsubseteq z$

by (unfold is-Sup-def) blast

lemma is-Sup-upper [dest?]: is-Sup A sup $\Longrightarrow x \in A \Longrightarrow x \sqsubseteq$ sup **by** (unfold is-Sup-def) blast

2.2 Duality

Infimum and supremum are dual to each other.

theorem dual-inf [iff?]:
 is-inf (dual x) (dual y) (dual sup) = is-sup x y sup
 by (simp add: is-inf-def is-sup-def dual-all [symmetric] dual-leq)

theorem dual-sup [iff?]: is-sup (dual x) (dual y) (dual inf) = is-inf x y inf **by** (simp add: is-inf-def is-sup-def dual-all [symmetric] dual-leq)

theorem dual-Inf [iff?]:
 is-Inf (dual ` A) (dual sup) = is-Sup A sup
 by (simp add: is-Inf-def is-Sup-def dual-all [symmetric] dual-leq)

theorem dual-Sup [iff?]:

is-Sup (dual 'A) (dual inf) = is-Inf A infby (simp add: is-Inf-def is-Sup-def dual-all [symmetric] dual-leq)

2.3 Uniqueness

Infima and suprema on partial orders are unique; this is mainly due to antisymmetry of the underlying relation.

```
theorem is-inf-uniq: is-inf x y inf \Longrightarrow is-inf x y inf ' \Longrightarrow inf = inf '
proof –
  assume inf: is-inf x y inf
 assume inf': is-inf x y inf'
 show ?thesis
  proof (rule leq-antisym)
   from inf' show inf \sqsubseteq inf'
   proof (rule is-inf-greatest)
     from inf show inf \sqsubset x ...
     from inf show inf \sqsubseteq y ...
   qed
   from inf show inf ' \sqsubseteq inf
   proof (rule is-inf-greatest)
     from inf' show inf' \sqsubseteq x..
     from inf' show inf' \sqsubseteq y...
   qed
 qed
qed
```

```
theorem is-sup-uniq: is-sup x y sup \implies is-sup x y sup' \implies sup = sup'
proof -
 assume sup: is-sup x y sup and sup': is-sup x y sup'
 have dual sup = dual sup'
 proof (rule is-inf-uniq)
   from sup show is-inf (dual x) (dual y) (dual sup)...
   from sup' show is-inf (dual x) (dual y) (dual sup')...
 qed
 then show sup = sup'..
qed
theorem is-Inf-uniq: is-Inf A inf \implies is-Inf A inf '\implies inf = inf '
proof -
 assume inf: is-Inf A inf
 assume inf': is-Inf A inf'
 show ?thesis
 proof (rule leq-antisym)
   from inf' show inf \sqsubseteq inf'
   proof (rule is-Inf-greatest)
    fix x assume x \in A
     with inf show inf \sqsubseteq x..
   qed
   from inf show inf ' \sqsubseteq inf
   proof (rule is-Inf-greatest)
    fix x assume x \in A
     with inf' show inf' \sqsubseteq x..
   qed
 qed
qed
theorem is-Sup-uniq: is-Sup A sup \implies is-Sup A sup' \implies sup = sup'
proof -
 assume sup: is-Sup A sup and sup': is-Sup A sup'
 have dual sup = dual sup'
 proof (rule is-Inf-uniq)
   from sup show is-Inf (dual 'A) (dual sup) ..
   from sup' show is-Inf (dual 'A) (dual sup')...
 qed
 then show sup = sup'..
qed
```

2.4 Related elements

The binary bound of related elements is either one of the argument.

```
theorem is-inf-related [elim?]: x \sqsubseteq y \Longrightarrow is-inf x y x

proof –

assume x \sqsubseteq y

show ?thesis

proof
```

```
show x \sqsubseteq x..
    show x \sqsubseteq y by fact
    fix z assume z \sqsubseteq x and z \sqsubseteq y show z \sqsubseteq x by fact
  qed
qed
theorem is-sup-related [elim?]: x \sqsubseteq y \Longrightarrow is-sup x y y
proof –
  assume x \sqsubseteq y
  \mathbf{show}~? thesis
  proof
    show x \sqsubseteq y by fact
    show y \sqsubseteq y..
    fix z assume x \sqsubseteq z and y \sqsubseteq z
    show y \sqsubseteq z by fact
  qed
\mathbf{qed}
```

2.5 General versus binary bounds

General bounds of two-element sets coincide with binary bounds.

```
theorem is-Inf-binary: is-Inf \{x, y\} inf = is-inf x y inf
proof –
 let ?A = \{x, y\}
 show ?thesis
 proof
   assume is-Inf: is-Inf ?A inf
   show is-inf x y inf
   proof
     have x \in A by simp
     with is-Inf show inf \sqsubseteq x..
     have y \in ?A by simp
     with is-Inf show inf \sqsubseteq y..
     fix z assume zx: z \sqsubseteq x and zy: z \sqsubseteq y
     from is-Inf show z \sqsubseteq inf
     proof (rule is-Inf-greatest)
      fix a assume a \in ?A
      then have a = x \lor a = y by blast
      then show z \sqsubseteq a
      proof
        assume a = x
        with zx show ?thesis by simp
       \mathbf{next}
        assume a = y
        with zy show ?thesis by simp
      qed
     qed
   qed
 \mathbf{next}
```

```
assume is-inf: is-inf x y inf
   show is-Inf \{x, y\} inf
   proof
     fix a assume a \in ?A
     then have a = x \lor a = y by blast
     then show inf \sqsubseteq a
     proof
       assume a = x
       also from is-inf have inf \sqsubseteq x..
       finally show ?thesis .
     \mathbf{next}
       assume a = y
       also from is-inf have inf \sqsubseteq y..
       finally show ?thesis .
     qed
   \mathbf{next}
     fix z assume z: \forall a \in ?A. z \sqsubseteq a
     from is-inf show z \sqsubseteq inf
     proof (rule is-inf-greatest)
       from z show z \sqsubseteq x by blast
       from z show z \sqsubseteq y by blast
     qed
   \mathbf{qed}
 qed
qed
theorem is-Sup-binary: is-Sup \{x, y\} sup = is-sup x y sup
proof -
 have is-Sup \{x, y\} sup = is-Inf (dual ' \{x, y\}) (dual sup)
   by (simp only: dual-Inf)
 also have dual ' \{x, y\} = \{dual x, dual y\}
   by simp
 also have is-Inf ... (dual \ sup) = is-inf (dual \ x) \ (dual \ y) \ (dual \ sup)
   by (rule is-Inf-binary)
 also have \ldots = is-sup x y sup
   by (simp only: dual-inf)
 finally show ?thesis .
qed
```

2.6 Connecting general bounds

Either kind of general bounds is sufficient to express the other. The least upper bound (supremum) is the same as the the greatest lower bound of the set of all upper bounds; the dual statements holds as well; the dual statement holds as well.

theorem Inf-Sup: is-Inf $\{b. \forall a \in A. a \sqsubseteq b\}$ sup \implies is-Sup A sup proof – let $?B = \{b. \forall a \in A. a \sqsubseteq b\}$

```
assume is-Inf: is-Inf?B sup
  show is-Sup A sup
  proof
   fix x assume x: x \in A
   from is-Inf show x \sqsubseteq sup
   proof (rule is-Inf-greatest)
     fix y assume y \in ?B
     then have \forall a \in A. a \sqsubseteq y..
     from this x show x \sqsubseteq y..
   qed
  \mathbf{next}
   fix z assume \forall x \in A. x \sqsubseteq z
   then have z \in ?B..
   with is-Inf show sup \sqsubseteq z..
  qed
qed
theorem Sup-Inf: is-Sup \{b. \forall a \in A. b \sqsubseteq a\} inf \implies is-Inf A inf
proof –
  assume is-Sup \{b, \forall a \in A, b \sqsubseteq a\} inf
  then have is-Inf (dual ' \{b, \forall a \in A. dual \ a \sqsubseteq dual \ b\}) (dual inf)
   by (simp only: dual-Inf dual-leq)
  also have dual ' \{b, \forall a \in A, dual \ a \sqsubseteq dual \ b\} = \{b', \forall a' \in dual \ A, a' \sqsubseteq b'\}
   by (auto iff: dual-ball dual-Collect simp add: image-Collect)
  finally have is-Inf \dots (dual inf).
  then have is-Sup (dual 'A) (dual inf)
   by (rule Inf-Sup)
  then show ?thesis ..
qed
```

 \mathbf{end}

3 Lattices

theory Lattice imports Bounds begin

3.1 Lattice operations

A *lattice* is a partial order with infimum and supremum of any two elements (thus any *finite* number of elements have bounds as well).

class *lattice* = **assumes** *ex-inf*: \exists *inf*. *is-inf* x y *inf* **assumes** *ex-sup*: \exists *sup*. *is-sup* x y *sup*

The \sqcap (meet) and \sqcup (join) operations select such infimum and supremum elements.

definition

meet :: 'a::lattice \Rightarrow 'a \Rightarrow 'a (infixl \sqcap 70) where

 $x \sqcap y = (THE inf. is-inf x y inf)$ definition join :: 'a::lattice \Rightarrow 'a \Rightarrow 'a (infixl $\sqcup 65$) where $x \sqcup y = (THE sup. is-sup x y sup)$

Due to unique existence of bounds, the lattice operations may be exhibited as follows.

lemma meet-equality [elim?]: is-inf x y inf \implies x \sqcap y = inf **proof** (unfold meet-def) assume is-inf x y inf then show (THE inf. is-inf x y inf) = infby (rule the-equality) (rule is-inf-uniq $[OF - \langle is-inf x y inf \rangle]$) \mathbf{qed} lemma meetI [intro?]: $inf \sqsubseteq x \Longrightarrow inf \sqsubseteq y \Longrightarrow (\bigwedge z. \ z \sqsubseteq x \Longrightarrow z \sqsubseteq y \Longrightarrow z \sqsubseteq inf) \Longrightarrow x \sqcap y = inf$ **by** (rule meet-equality, rule is-infI) blast+ **lemma** join-equality [elim?]: is-sup $x y sup \implies x \sqcup y = sup$ **proof** (*unfold join-def*) assume is-sup x y supthen show (THE sup. is-sup x y sup) = supby (rule the-equality) (rule is-sup-uniq $[OF - \langle is-sup \ x \ y \ sup \rangle]$) \mathbf{qed} lemma joinI [intro?]: $x \sqsubseteq sup \Longrightarrow y \sqsubseteq sup \Longrightarrow$ $(\bigwedge z. \ x \sqsubseteq z \Longrightarrow y \sqsubseteq z \Longrightarrow sup \sqsubseteq z) \Longrightarrow x \sqcup y = sup$ **by** (rule join-equality, rule is-supI) blast+ The \square and \sqcup operations indeed determine bounds on a lattice structure. **lemma** is-inf-meet [intro?]: is-inf $x y (x \sqcap y)$ **proof** (unfold meet-def) from *ex-inf* obtain *inf* where *is-inf* x y *inf* ... then show is-inf x y (THE inf. is-inf x y inf) by (rule theI) (rule is-inf-uniq $[OF - \langle is-inf x y inf \rangle]$) \mathbf{qed} **lemma** meet-greatest [intro?]: $z \sqsubseteq x \Longrightarrow z \sqsubseteq y \Longrightarrow z \sqsubseteq x \sqcap y$ **by** (*rule is-inf-greatest*) (*rule is-inf-meet*) **lemma** meet-lower1 [intro?]: $x \sqcap y \sqsubseteq x$ by (rule is-inf-lower) (rule is-inf-meet)

lemma meet-lower2 [intro?]: $x \sqcap y \sqsubseteq y$ by (rule is-inf-lower) (rule is-inf-meet)

lemma is-sup-join [intro?]: is-sup $x y (x \sqcup y)$

THEORY "Lattice"

proof (unfold join-def)
from ex-sup obtain sup where is-sup x y sup ..
then show is-sup x y (THE sup. is-sup x y sup)
by (rule theI) (rule is-sup-uniq [OF - (is-sup x y sup)])
qed

lemma join-least [intro?]: $x \sqsubseteq z \Longrightarrow y \sqsubseteq z \Longrightarrow x \sqcup y \sqsubseteq z$ by (rule is-sup-least) (rule is-sup-join)

lemma join-upper1 [intro?]: $x \sqsubseteq x \sqcup y$ **by** (rule is-sup-upper) (rule is-sup-join)

lemma join-upper2 [intro?]: $y \sqsubseteq x \sqcup y$ **by** (rule is-sup-upper) (rule is-sup-join)

3.2 Duality

The class of lattices is closed under formation of dual structures. This means that for any theorem of lattice theory, the dualized statement holds as well; this important fact simplifies many proofs of lattice theory.

```
instance dual :: (lattice) lattice
proof
 fix x' y' :: 'a::lattice dual
 show \exists inf'. is-inf x' y' inf'
 proof -
   have \exists sup. is-sup (undual x') (undual y') sup by (rule ex-sup)
   then have \exists sup. is-inf (dual (undual x')) (dual (undual y')) (dual sup)
     by (simp only: dual-inf)
   then show ?thesis by (simp add: dual-ex [symmetric])
  qed
 show \exists sup'. is-sup x' y' sup'
 proof -
   have \exists inf. is-inf (undual x') (undual y') inf by (rule ex-inf)
   then have \exists inf. is-sup (dual (undual x')) (dual (undual y')) (dual inf)
     by (simp only: dual-sup)
   then show ?thesis by (simp add: dual-ex [symmetric])
 qed
qed
```

Apparently, the \sqcap and \sqcup operations are dual to each other.

theorem dual-meet [intro?]: dual $(x \sqcap y) = dual \ x \sqcup dual \ y$ **proof** – **from** is-inf-meet **have** is-sup (dual x) (dual y) (dual $(x \sqcap y)$) .. **then have** dual $x \sqcup dual \ y = dual \ (x \sqcap y)$.. **then show** ?thesis .. **qed**

theorem dual-join [intro?]: dual $(x \sqcup y) = dual \ x \sqcap dual \ y$

proof – from is-sup-join have is-inf (dual x) (dual y) (dual $(x \sqcup y)$).. then have dual $x \sqcap dual y = dual (x \sqcup y)$.. then show ?thesis .. qed

3.3 Algebraic properties

The \sqcap and \sqcup operations have the following characteristic algebraic properties: associative (A), commutative (C), and absorptive (AB).

```
theorem meet-assoc: (x \sqcap y) \sqcap z = x \sqcap (y \sqcap z)
proof
  show x \sqcap (y \sqcap z) \sqsubseteq x \sqcap y
  proof
    show x \sqcap (y \sqcap z) \sqsubseteq x..
    show x \sqcap (y \sqcap z) \sqsubseteq y
    proof -
      have x \sqcap (y \sqcap z) \sqsubseteq y \sqcap z..
      also have \ldots \sqsubseteq y...
      finally show ?thesis .
    qed
  qed
  show x \sqcap (y \sqcap z) \sqsubseteq z
  proof -
    have x \sqcap (y \sqcap z) \sqsubseteq y \sqcap z..
    also have \ldots \sqsubseteq z \ldots
    finally show ?thesis .
  qed
  fix w assume w \sqsubseteq x \sqcap y and w \sqsubseteq z
  show w \sqsubseteq x \sqcap (y \sqcap z)
  proof
    \mathbf{show} \ w \sqsubseteq x
    proof -
      have w \sqsubseteq x \sqcap y by fact
      also have \ldots \sqsubseteq x \ldots
      finally show ?thesis .
    qed
    show w \sqsubseteq y \sqcap z
    proof
      show w \sqsubseteq y
      proof -
         have w \sqsubseteq x \sqcap y by fact
         also have \ldots \sqsubseteq y...
         finally show ?thesis .
      qed
      show w \sqsubseteq z by fact
    qed
  qed
qed
```

```
theorem join-assoc: (x \sqcup y) \sqcup z = x \sqcup (y \sqcup z)
proof -
 have dual ((x \sqcup y) \sqcup z) = (dual \ x \sqcap dual \ y) \sqcap dual \ z
   by (simp only: dual-join)
 also have \ldots = dual \ x \sqcap (dual \ y \sqcap dual \ z)
   by (rule meet-assoc)
 also have \ldots = dual (x \sqcup (y \sqcup z))
   by (simp only: dual-join)
  finally show ?thesis ..
qed
theorem meet-commute: x \sqcap y = y \sqcap x
proof
  show y \sqcap x \sqsubseteq x..
 show y \sqcap x \sqsubseteq y..
 fix z assume z \sqsubseteq y and z \sqsubseteq x
 then show z \sqsubseteq y \sqcap x..
qed
theorem join-commute: x \sqcup y = y \sqcup x
proof -
  have dual (x \sqcup y) = dual \ x \sqcap dual \ y \dots
 also have \ldots = dual \ y \sqcap dual \ x
   by (rule meet-commute)
 also have \ldots = dual (y \sqcup x)
   by (simp only: dual-join)
 finally show ?thesis ..
qed
theorem meet-join-absorb: x \sqcap (x \sqcup y) = x
proof
 show x \sqsubseteq x..
 show x \sqsubseteq x \sqcup y..
 fix z assume z \sqsubseteq x and z \sqsubseteq x \sqcup y
 show z \sqsubset x by fact
qed
theorem join-meet-absorb: x \sqcup (x \sqcap y) = x
proof -
 have dual x \sqcap (dual \ x \sqcup dual \ y) = dual \ x
   by (rule meet-join-absorb)
  then have dual (x \sqcup (x \sqcap y)) = dual x
   by (simp only: dual-meet dual-join)
  then show ?thesis ..
qed
```

Some further algebraic properties hold as well. The property idempotent (I) is a basic algebraic consequence of (AB).

```
theorem meet-idem: x \sqcap x = x

proof –

have x \sqcap (x \sqcup (x \sqcap x)) = x by (rule meet-join-absorb)

also have x \sqcup (x \sqcap x) = x by (rule join-meet-absorb)

finally show ?thesis .

qed

theorem join-idem: x \sqcup x = x

proof –

have dual x \sqcap dual x = dual x

by (rule meet-idem)

then have dual (x \sqcup x) = dual x

by (simp only: dual-join)

then show ?thesis ..

qed
```

Meet and join are trivial for related elements.

```
theorem meet-related [elim?]: x \sqsubseteq y \Longrightarrow x \sqcap y = x

proof

assume x \sqsubseteq y

show x \sqsubseteq x ...

show x \sqsubseteq y by fact

fix z assume z \sqsubseteq x and z \sqsubseteq y

show z \sqsubseteq x by fact

qed

theorem join-related [elim?]: x \sqsubseteq y \Longrightarrow x \sqcup y = y

proof –

assume x \sqsubseteq y then have dual y \sqsubseteq dual x ...

then have dual y \sqcap dual x = dual y by (rule meet-related)

also have dual y \sqcap dual x = dual (y \sqcup x) by (simp only: dual-join)

also have y \sqcup x = x \sqcup y by (rule join-commute)

finally show ?thesis ...
```

\mathbf{qed}

3.4 Order versus algebraic structure

The \sqcap and \sqcup operations are connected with the underlying \sqsubseteq relation in a canonical manner.

theorem meet-connection: $(x \sqsubseteq y) = (x \sqcap y = x)$ **proof** assume $x \sqsubseteq y$ then have *is-inf* x y x ...then show $x \sqcap y = x ...$ next have $x \sqcap y \sqsubseteq y ...$ also assume $x \sqcap y = x$ finally show $x \sqsubseteq y$.

\mathbf{qed}

```
theorem join-connection: (x \sqsubseteq y) = (x \sqcup y = y)

proof

assume x \sqsubseteq y

then have is-sup x y y ...

then show x \sqcup y = y...

next

have x \sqsubseteq x \sqcup y...

also assume x \sqcup y = y

finally show x \sqsubseteq y.

qed
```

The most fundamental result of the meta-theory of lattices is as follows (we do not prove it here).

Given a structure with binary operations \sqcap and \sqcup such that (A), (C), and (AB) hold (cf. §3.3). This structure represents a lattice, if the relation $x \sqsubseteq y$ is defined as $x \sqcap y = x$ (alternatively as $x \sqcup y = y$). Furthermore, infimum and supremum with respect to this ordering coincide with the original \sqcap and \sqcup operations.

3.5 Example instances

3.5.1 Linear orders

Linear orders with *minimum* and *maximum* operations are a (degenerate) example of lattice structures.

```
definition
  minimum :: 'a::linear-order \Rightarrow 'a \Rightarrow 'a where
  minimum x y = (if x \sqsubseteq y then x else y)
definition
  maximum :: 'a::linear-order \Rightarrow 'a \Rightarrow 'a where
 maximum x y = (if x \sqsubseteq y then y else x)
lemma is-inf-minimum: is-inf x y (minimum x y)
proof
 let ?min = minimum x y
 from leq-linear show ?min \sqsubseteq x by (auto simp add: minimum-def)
 from leq-linear show ?min \sqsubseteq y by (auto simp add: minimum-def)
 fix z assume z \sqsubseteq x and z \sqsubseteq y
  with leq-linear show z \sqsubseteq ?min by (auto simp add: minimum-def)
\mathbf{qed}
lemma is-sup-maximum: is-sup x y (maximum x y)
proof
 let ?max = maximum x y
```

```
from leq-linear show x \sqsubseteq ?max by (auto simp add: maximum-def)
```

from leq-linear **show** $y \sqsubseteq ?max$ **by** (auto simp add: maximum-def) **fix** z **assume** $x \sqsubseteq z$ **and** $y \sqsubseteq z$ **with** leq-linear **show** ?max $\sqsubseteq z$ **by** (auto simp add: maximum-def) **qed**

instance linear-order \subseteq lattice proof fix x y :: 'a::linear-orderfrom is-inf-minimum show \exists inf. is-inf x y inf ... from is-sup-maximum show \exists sup. is-sup x y sup ... qed

The lattice operations on linear orders indeed coincide with *minimum* and *maximum*.

theorem meet-minimum: $x \sqcap y = minimum x y$ by (rule meet-equality) (rule is-inf-minimum)

theorem meet-maximum: $x \sqcup y = maximum x y$ by (rule join-equality) (rule is-sup-maximum)

3.5.2 Binary products

The class of lattices is closed under direct binary products (cf. §1.3.2).

```
lemma is-inf-prod: is-inf p \neq (fst \ p \sqcap fst \ q, snd \ p \sqcap snd \ q)
proof
  show (fst p \sqcap fst q, snd p \sqcap snd q) \sqsubseteq p
  proof -
    have fst \ p \ \sqcap \ fst \ q \sqsubseteq \ fst \ p \ ..
    moreover have snd p \sqcap snd q \sqsubseteq snd p..
    ultimately show ?thesis by (simp add: leq-prod-def)
  \mathbf{qed}
  show (fst p \sqcap fst q, snd p \sqcap snd q) \sqsubseteq q
  proof -
    have fst \ p \ \sqcap \ fst \ q \ \sqsubseteq \ fst \ q.
    moreover have snd p \sqcap snd q \sqsubseteq snd q...
    ultimately show ?thesis by (simp add: leq-prod-def)
  qed
  fix r assume rp: r \sqsubseteq p and rq: r \sqsubseteq q
  show r \sqsubseteq (fst \ p \sqcap fst \ q, snd \ p \sqcap snd \ q)
  proof -
    have fst \ r \sqsubseteq fst \ p \sqcap fst \ q
    proof
      from rp show fst r \sqsubseteq fst p by (simp add: leq-prod-def)
      from rq show fst r \sqsubseteq fst q by (simp add: leq-prod-def)
    qed
    moreover have snd r \sqsubseteq snd p \sqcap snd q
    proof
      from rp show snd r \sqsubseteq snd p by (simp add: leq-prod-def)
```

```
from rq show snd r \sqsubseteq snd q by (simp add: leq-prod-def)
   qed
   ultimately show ?thesis by (simp add: leq-prod-def)
 qed
qed
lemma is-sup-prod: is-sup p q (fst p \sqcup fst q, snd p \sqcup snd q)
proof
 show p \sqsubseteq (fst \ p \sqcup fst \ q, snd \ p \sqcup snd \ q)
  proof -
   have fst \ p \sqsubseteq fst \ p \sqcup fst \ q ..
   moreover have snd p \sqsubseteq snd p \sqcup snd q...
   ultimately show ?thesis by (simp add: leq-prod-def)
  qed
  show q \sqsubseteq (fst \ p \sqcup fst \ q, snd \ p \sqcup snd \ q)
  proof -
   have fst \ q \sqsubseteq fst \ p \sqcup fst \ q..
   moreover have snd q \sqsubseteq snd \ p \sqcup snd \ q..
   ultimately show ?thesis by (simp add: leq-prod-def)
  qed
  fix r assume pr: p \sqsubseteq r and qr: q \sqsubseteq r
  show (fst p \sqcup fst q, snd p \sqcup snd q) \sqsubseteq r
  proof -
   have fst \ p \sqcup fst \ q \sqsubseteq fst \ r
   proof
     from pr show fst p \sqsubseteq fst r by (simp add: leq-prod-def)
     from qr show fst q \sqsubseteq fst r by (simp add: leq-prod-def)
   ged
   moreover have snd p \sqcup snd q \sqsubseteq snd r
   proof
     from pr show snd p \sqsubseteq snd r by (simp add: leq-prod-def)
     from qr show snd q \sqsubseteq snd r by (simp add: leq-prod-def)
   qed
   ultimately show ?thesis by (simp add: leq-prod-def)
 qed
qed
instance prod :: (lattice, lattice) lattice
proof
  fix p q :: 'a::lattice \times 'b::lattice
  from is-inf-prod show \exists inf. is-inf p q inf ...
  from is-sup-prod show \exists sup. is-sup p q sup ...
qed
```

The lattice operations on a binary product structure indeed coincide with the products of the original ones.

theorem meet-prod: $p \sqcap q = (fst \ p \sqcap fst \ q, snd \ p \sqcap snd \ q)$ **by** (rule meet-equality) (rule is-inf-prod) **theorem** join-prod: $p \sqcup q = (fst \ p \sqcup fst \ q, snd \ p \sqcup snd \ q)$ by (rule join-equality) (rule is-sup-prod)

3.5.3 General products

```
The class of lattices is closed under general products (function spaces) as well (cf. §1.3.3).

lemma is-inf-fun: is-inf f g (\lambda x. f x \sqcap g x)
```

```
proof
  show (\lambda x. f x \sqcap g x) \sqsubseteq f
  proof
    fix x show f x \sqcap g x \sqsubseteq f x..
  qed
  show (\lambda x. f x \sqcap g x) \sqsubseteq g
  proof
    fix x show f x \sqcap g x \sqsubseteq g x ...
  qed
  fix h assume hf: h \sqsubseteq f and hg: h \sqsubseteq g
  show h \sqsubseteq (\lambda x. f x \sqcap g x)
  proof
    fix x
    show h x \sqsubseteq f x \sqcap g x
    proof
      from hf show h \ x \sqsubseteq f \ x..
      from hg show h x \sqsubseteq g x..
    \mathbf{qed}
  qed
qed
lemma is-sup-fun: is-sup f g (\lambda x. f x \sqcup g x)
proof
  show f \sqsubseteq (\lambda x. f x \sqcup g x)
 proof
    fix x show f x \sqsubseteq f x \sqcup g x..
  qed
  show g \sqsubseteq (\lambda x. f x \sqcup g x)
  proof
    fix x show g x \sqsubseteq f x \sqcup g x..
  qed
  fix h assume fh: f \sqsubseteq h and gh: g \sqsubseteq h
  show (\lambda x. f x \sqcup g x) \sqsubseteq h
  proof
    fix x
    show f x \sqcup g x \sqsubseteq h x
    proof
      from fh show f x \sqsubseteq h x \dots
      from gh show g x \sqsubseteq h x ...
    qed
  qed
```

qed

instance fun :: (type, lattice) lattice proof fix $f g :: 'a \Rightarrow 'b::lattice$ show $\exists inf. is-inf f g inf by rule (rule is-inf-fun)$ show $\exists sup. is-sup f g sup by rule (rule is-sup-fun)$ qed

The lattice operations on a general product structure (function space) indeed emerge by point-wise lifting of the original ones.

theorem meet-fun: $f \sqcap g = (\lambda x. f x \sqcap g x)$ **by** (rule meet-equality) (rule is-inf-fun)

theorem join-fun: $f \sqcup g = (\lambda x. f x \sqcup g x)$ **by** (rule join-equality) (rule is-sup-fun)

3.6 Monotonicity and semi-morphisms

The lattice operations are monotone in both argument positions. In fact, monotonicity of the second position is trivial due to commutativity.

```
theorem meet-mono: x \sqsubseteq z \Longrightarrow y \sqsubseteq w \Longrightarrow x \sqcap y \sqsubseteq z \sqcap w
proof -
  Ł
    fix a b c :: 'a::lattice
    assume a \sqsubseteq c have a \sqcap b \sqsubseteq c \sqcap b
    proof
      have a \sqcap b \sqsubseteq a..
      also have \ldots \sqsubseteq c by fact
      finally show a \sqcap b \sqsubseteq c.
      show a \sqcap b \sqsubseteq b..
    \mathbf{qed}
  } note this [elim?]
  assume x \sqsubseteq z then have x \sqcap y \sqsubseteq z \sqcap y..
  also have \ldots = y \sqcap z by (rule meet-commute)
  also assume y \sqsubseteq w then have y \sqcap z \sqsubseteq w \sqcap z..
  also have \ldots = z \sqcap w by (rule meet-commute)
  finally show ?thesis .
qed
theorem join-mono: x \sqsubseteq z \Longrightarrow y \sqsubseteq w \Longrightarrow x \sqcup y \sqsubseteq z \sqcup w
proof –
  assume x \sqsubseteq z then have dual z \sqsubseteq dual x..
  moreover assume y \sqsubseteq w then have dual w \sqsubseteq dual y...
  ultimately have dual z \sqcap dual w \sqsubseteq dual x \sqcap dual y
    by (rule meet-mono)
  then have dual (z \sqcup w) \sqsubseteq dual (x \sqcup y)
    by (simp only: dual-join)
```

then show ?thesis .. qed

A semi-morphisms is a function f that preserves the lattice operations in the following manner: $f(x \sqcap y) \sqsubseteq f x \sqcap f y$ and $f x \sqcup f y \sqsubseteq f (x \sqcup y)$, respectively. Any of these properties is equivalent with monotonicity.

```
theorem meet-semimorph:
   (\bigwedge x \ y. \ f \ (x \sqcap y) \sqsubseteq f \ x \sqcap f \ y) \equiv (\bigwedge x \ y. \ x \sqsubseteq y \Longrightarrow f \ x \sqsubseteq f \ y)
proof
  assume morph: \bigwedge x \ y. f(x \sqcap y) \sqsubseteq f x \sqcap f y
  fix x y :: 'a::lattice
  assume x \sqsubseteq y
  then have x \sqcap y = x..
  then have x = x \sqcap y..
  also have f \ldots \sqsubseteq f x \sqcap f y by (rule morph)
  also have \ldots \sqsubseteq f y \ldots
  finally show f x \sqsubseteq f y.
next
  assume mono: \bigwedge x y. x \sqsubseteq y \Longrightarrow f x \sqsubseteq f y
  show \bigwedge x y \cdot f (x \sqcap y) \sqsubseteq f x \sqcap f y
  proof -
     fix x y
     show f(x \sqcap y) \sqsubseteq f x \sqcap f y
     proof
       have x \sqcap y \sqsubseteq x...then show f(x \sqcap y) \sqsubseteq f x by (rule mono)
       have x \sqcap y \sqsubseteq y...then show f(x \sqcap y) \sqsubseteq f y by (rule mono)
     qed
  qed
qed
lemma join-semimorph:
  (\bigwedge x \ y. \ f \ x \ \sqcup \ f \ y \ \sqsubseteq \ f \ (\bigwedge x \ y. \ x \ \sqsubseteq \ y \Longrightarrow f \ x \ \sqsubseteq \ f \ y)) \equiv (\bigwedge x \ y. \ x \ \sqsubseteq \ y \Longrightarrow f \ x \ \sqsubseteq \ f \ y)
proof
  assume morph: \bigwedge x \ y. f \ x \sqcup f \ y \sqsubseteq f \ (x \sqcup y)
  fix x y :: 'a::lattice
  assume x \sqsubseteq y then have x \sqcup y = y..
  have f x \sqsubseteq f x \sqcup f y..
  also have \ldots \sqsubseteq f(x \sqcup y) by (rule morph)
  also from \langle x \sqsubseteq y \rangle have x \sqcup y = y..
  finally show f x \sqsubseteq f y.
\mathbf{next}
   assume mono: \bigwedge x \ y. \ x \sqsubseteq y \Longrightarrow f \ x \sqsubseteq f \ y
  show \bigwedge x \ y. f \ x \sqcup f \ y \sqsubseteq f \ (x \sqcup y)
  proof –
     fix x y
     show f x \sqcup f y \sqsubseteq f (x \sqcup y)
     proof
       have x \sqsubseteq x \sqcup y...then show f x \sqsubseteq f (x \sqcup y) by (rule mono)
       have y \sqsubseteq x \sqcup y...then show f y \sqsubseteq f (x \sqcup y) by (rule mono)
```

THEORY "CompleteLattice"

qed qed qed

end

4 Complete lattices

theory CompleteLattice imports Lattice begin

4.1 Complete lattice operations

A complete lattice is a partial order with general (infinitary) infimum of any set of elements. General supremum exists as well, as a consequence of the connection of infinitary bounds (see $\S2.6$).

class complete-lattice = assumes ex-Inf: \exists inf. is-Inf A inf

theorem ex-Sup: \exists sup::'a::complete-lattice. is-Sup A sup **proof** – **from** ex-Inf **obtain** sup **where** is-Inf {b. $\forall a \in A. a \sqsubseteq b$ } sup **by** blast **then have** is-Sup A sup **by** (rule Inf-Sup) **then show** ?thesis .. **qed**

The general \prod (meet) and \bigsqcup (join) operations select such infimum and supremum elements.

definition

Meet :: 'a::complete-lattice set \Rightarrow 'a (\Box - [90] 90) where $\Box A = (THE inf. is-Inf A inf)$ definition Join :: 'a::complete-lattice set \Rightarrow 'a (\Box - [90] 90) where |A = (THE sup. is-Sup A sup)

Due to unique existence of bounds, the complete lattice operations may be exhibited as follows.

```
\begin{array}{l} \textbf{lemma Meet-equality [elim?]: is-Inf A inf \implies \prod A = inf}\\ \textbf{proof (unfold Meet-def)}\\ \textbf{assume is-Inf A inf}\\ \textbf{then show (THE inf. is-Inf A inf) = inf}\\ \textbf{by (rule the-equality) (rule is-Inf-uniq [OF - \langle is-Inf A inf \rangle])}\\ \textbf{qed} \end{array}
```

by (rule Meet-equality, rule is-InfI) blast+

 $\begin{array}{l} \textbf{lemma Join-equality [elim?]: is-Sup A sup \Longrightarrow \bigsqcup A = sup} \\ \textbf{proof (unfold Join-def)} \\ \textbf{assume is-Sup A sup} \\ \textbf{then show (THE sup. is-Sup A sup) = sup} \\ \textbf{by (rule the-equality) (rule is-Sup-uniq [OF - (is-Sup A sup)])} \\ \textbf{qed} \end{array}$

lemma JoinI [intro?]: $(\bigwedge a. \ a \in A \Longrightarrow a \sqsubseteq sup) \Longrightarrow$ $(\bigwedge b. \ \forall \ a \in A. \ a \sqsubseteq b \Longrightarrow sup \sqsubseteq b) \Longrightarrow$ $\bigsqcup A = sup$ **by** (rule Join-equality, rule is-SupI) blast+

The \square and \square operations indeed determine bounds on a complete lattice structure.

lemma *is-Inf-Meet* [*intro?*]: *is-Inf* $A (\sqcap A)$ **proof** (*unfold Meet-def*) **from** *ex-Inf* **obtain** *inf* **where** *is-Inf* A *inf* ... **then show** *is-Inf* A (*THE inf. is-Inf* A *inf*) **by** (*rule theI*) (*rule is-Inf-uniq* [*OF* - $\langle is-Inf A inf \rangle$]) **qed lemma** *Meet-greatest* [*intro?*]: ($\land a. a \in A \implies x \sqsubseteq a$) $\implies x \sqsubseteq \sqcap A$

Temma Meet-greatest [intro?]: $(\bigwedge a. a \in A \implies x \sqsubseteq a) \implies x \sqsubseteq ||$. by (rule is-Inf-greatest, rule is-Inf-Meet) blast

lemma Meet-lower [intro?]: $a \in A \implies \prod A \sqsubseteq a$ by (rule is-Inf-lower) (rule is-Inf-Meet)

lemma is-Sup-Join [intro?]: is-Sup A (∐ A)
proof (unfold Join-def)
from ex-Sup obtain sup where is-Sup A sup ..
then show is-Sup A (THE sup. is-Sup A sup)
by (rule theI) (rule is-Sup-uniq [OF - ⟨is-Sup A sup⟩])
qed

lemma Join-least [intro?]: $(\bigwedge a. \ a \in A \implies a \sqsubseteq x) \implies \bigsqcup A \sqsubseteq x$ **by** (rule is-Sup-least, rule is-Sup-Join) blast **lemma** Join-lower [intro?]: $a \in A \implies a \sqsubseteq \bigsqcup A$ **by** (rule is-Sup-upper) (rule is-Sup-Join)

4.2 The Knaster-Tarski Theorem

The Knaster-Tarski Theorem (in its simplest formulation) states that any monotone function on a complete lattice has a least fixed-point (see [2, pages 93–94] for example). This is a consequence of the basic boundary properties

of the complete lattice operations.

```
theorem Knaster-Tarski:
  assumes mono: \bigwedge x y. x \sqsubseteq y \Longrightarrow f x \sqsubseteq f y
 obtains a :: 'a::complete-lattice where
   f a = a and \bigwedge a'. f a' = a' \Longrightarrow a \sqsubseteq a'
proof
  let ?H = \{u. f u \sqsubseteq u\}
 let ?a = \prod ?H
 show f ?a = ?a
 proof –
   have ge: f ?a \sqsubseteq ?a
    proof
      fix x assume x: x \in ?H
      then have a \subseteq x..
      then have f ?a \sqsubseteq f x by (rule mono)
      also from x have \dots \sqsubseteq x ..
      finally show f ?a \sqsubseteq x.
    \mathbf{qed}
    also have ?a \sqsubseteq f ?a
   proof
      from ge have f(f?a) \sqsubseteq f?a by (rule mono)
      then show f ?a \in ?H..
    qed
    finally show ?thesis .
  qed
 fix a'
 assume f a' = a'
  then have f a' \sqsubseteq a' by (simp only: leq-refl)
  then have a' \in ?H..
  then show ?a \sqsubseteq a'..
qed
theorem Knaster-Tarski-dual:
 assumes mono: \bigwedge x \ y. \ x \sqsubseteq y \Longrightarrow f \ x \sqsubseteq f \ y
 obtains a :: 'a::complete-lattice where
    f a = a and \bigwedge a'. f a' = a' \Longrightarrow a' \sqsubseteq a
proof
  let ?H = \{u. \ u \sqsubseteq f \ u\}
 let ?a = \bigsqcup ?H
 show f ?a = ?a
  proof -
    have le: ?a \sqsubseteq f ?a
    proof
      fix x assume x: x \in ?H
      then have x \sqsubseteq f x..
```

also from x have $x \sqsubseteq ?a$..

finally show $x \sqsubseteq f ?a$.

then have $f x \sqsubseteq f$?a by (rule mono)

```
qed

have f ?a \sqsubseteq ?a

proof

from le have f ?a \sqsubseteq f (f ?a) by (rule mono)

then show f ?a \in ?H...

qed

from this and le show ?thesis by (rule leq-antisym)

qed

fix a'

assume f a' = a'

then have a' \sqsubseteq f a' by (simp only: leq-refl)

then have a' \in ?H...
```

4.3 Bottom and top elements

then show $a' \sqsubseteq ?a$..

qed

With general bounds available, complete lattices also have least and greatest elements.

```
definition
  bottom :: 'a::complete-lattice (\bot) where
  \perp = \prod UNIV
definition
  top :: 'a::complete-lattice (\top) where
 \top = | | UNIV
lemma bottom-least [intro?]: \bot \sqsubseteq x
proof (unfold bottom-def)
 have x \in UNIV...
 then show \prod UNIV \sqsubseteq x..
qed
lemma bottomI [intro?]: (\bigwedge a. \ x \sqsubseteq a) \Longrightarrow \bot = x
proof (unfold bottom-def)
 assume \bigwedge a. x \sqsubseteq a
 show \prod UNIV = x
 proof
    fix a show x \sqsubseteq a by fact
  \mathbf{next}
    fix b :: 'a::complete-lattice
    assume b: \forall a \in UNIV. b \sqsubseteq a
   have x \in UNIV ..
    with b show b \sqsubseteq x..
 qed
\mathbf{qed}
```

lemma top-greatest [intro?]: $x \sqsubseteq \top$

```
proof (unfold top-def)
  have x \in UNIV ..
  then show x \sqsubseteq \bigsqcup UNIV ..
qed
lemma topI [intro?]: (\bigwedge a. \ a \sqsubseteq x) \Longrightarrow \top = x
proof (unfold top-def)
  assume \bigwedge a. a \sqsubseteq x
  show \bigsqcup UNIV = x
  proof
    fix a show a \sqsubseteq x by fact
  \mathbf{next}
    fix b :: 'a::complete-lattice
    assume b: \forall a \in UNIV. a \sqsubseteq b
    have x \in UNIV...
    with b show x \sqsubset b..
  qed
\mathbf{qed}
```

4.4 Duality

The class of complete lattices is closed under formation of dual structures.

```
instance dual :: (complete-lattice) complete-lattice
proof
 fix A' :: 'a::complete-lattice dual set
 show \exists inf'. is-Inf A' inf'
 proof -
   have \exists sup. is-Sup (undual 'A') sup by (rule ex-Sup)
  then have \exists sup. is-Inf (dual 'undual 'A') (dual sup) by (simp only: dual-Inf)
   then show ?thesis by (simp add: dual-ex [symmetric] image-comp)
 qed
qed
Apparently, the \square and \square operations are dual to each other.
theorem dual-Meet [intro?]: dual (\Box A) = \bigsqcup (dual `A)
proof -
 from is-Inf-Meet have is-Sup (dual 'A) (dual (\Box A))...
 then have ||(dual `A) = dual (\Box A) ...
 then show ?thesis ..
qed
theorem dual-Join [intro?]: dual (\bigsqcup A) = \bigsqcup (dual `A)
proof –
 from is-Sup-Join have is-Inf (dual 'A) (dual (||A|)...
```

```
qed Likewise are \perp and \top duals of each other.
```

then have $\prod (dual `A) = dual (\bigsqcup A) ..$

then show ?thesis ..

```
theorem dual-bottom [intro?]: dual \bot = \top
proof -
 have \top = dual \perp
 proof
   fix a' have \perp \sqsubseteq undual a'..
   then have dual (undual a') \sqsubseteq dual \perp ...
   then show a' \sqsubseteq dual \perp by simp
 qed
  then show ?thesis ..
qed
theorem dual-top [intro?]: dual \top = \bot
proof -
 have \bot = dual \top
 proof
   fix a' have undual a' \sqsubset \top..
   then have dual \top \sqsubseteq dual (undual a')..
   then show dual \top \sqsubseteq a' by simp
 qed
 then show ?thesis ..
qed
```

4.5 Complete lattices are lattices

Complete lattices (with general bounds available) are indeed plain lattices as well. This holds due to the connection of general versus binary bounds that has been formally established in §2.5.

```
lemma is-inf-binary: is-inf x y (\Box \{x, y\})
proof -
 have is-Inf \{x, y\} ( \bigcap \{x, y\} )..
 then show ?thesis by (simp only: is-Inf-binary)
qed
lemma is-sup-binary: is-sup x y (\bigsqcup \{x, y\})
proof -
 have is-Sup \{x, y\} ([] \{x, y\})...
 then show ?thesis by (simp only: is-Sup-binary)
qed
instance complete-lattice \subseteq lattice
proof
 fix x y :: 'a::complete-lattice
 from is-inf-binary show \exists inf. is-inf x y inf ...
 from is-sup-binary show \exists sup. is-sup x y sup ...
qed
```

```
theorem meet-binary: x \sqcap y = \prod \{x, y\}
by (rule meet-equality) (rule is-inf-binary)
```

theorem join-binary: $x \sqcup y = \bigsqcup \{x, y\}$ **by** (rule join-equality) (rule is-sup-binary)

4.6 Complete lattices and set-theory operations

The complete lattice operations are (anti) monotone wrt. set inclusion.

```
theorem Meet-subset-antimono: A \subseteq B \Longrightarrow \prod B \sqsubseteq \prod A

proof (rule Meet-greatest)

fix a assume a \in A

also assume A \subseteq B

finally have a \in B.

then show \prod B \sqsubseteq a..

qed

theorem Join-subset-mono: A \subseteq B \Longrightarrow \bigsqcup A \sqsubseteq \bigsqcup B

proof –

assume A \subseteq B

then have dual 'A \subseteq dual 'B by blast

then have \prod (dual `B) \sqsubseteq \prod (dual `A) by (rule Meet-subset-antimono)

then have dual (\bigsqcup B) \sqsubseteq \ dual (\bigsqcup A) by (simp only: dual-Join)

then show ?thesis by (simp only: dual-leq)

qed
```

Bounds over unions of sets may be obtained separately.

```
theorem Meet-Un: \prod (A \cup B) = \prod A \sqcap \prod B
proof
  fix a assume a \in A \cup B
  then show \square A \sqcap \square B \sqsubseteq a
  proof
    assume a: a \in A
    have \square A \sqcap \square B \sqsubseteq \square A ...
    also from a have \ldots \sqsubseteq a..
    finally show ?thesis .
  next
    assume a: a \in B
    have \square A \sqcap \square B \sqsubseteq \square B ...
    also from a have \ldots \sqsubseteq a ...
    finally show ?thesis .
  qed
\mathbf{next}
  fix b assume b: \forall a \in A \cup B. b \sqsubseteq a
  show b \sqsubseteq \Box A \sqcap \Box B
  proof
    show b \sqsubseteq \Box A
    proof
      fix a assume a \in A
      then have a \in A \cup B..
```

```
with b show b \sqsubseteq a...
   qed
   show b \sqsubseteq \square B
   proof
     fix a assume a \in B
     then have a \in A \cup B..
     with b show b \sqsubseteq a..
   qed
  qed
qed
theorem Join-Un: \bigsqcup (A \cup B) = \bigsqcup A \sqcup \bigsqcup B
proof -
 have dual (| | (A \cup B)) = \prod (dual `A \cup dual `B)
   by (simp only: dual-Join image-Un)
 also have \ldots = \prod (dual `A) \sqcap \prod (dual `B)
   by (rule Meet-Un)
 also have \ldots = dual (\bigsqcup A \sqcup \bigsqcup B)
   by (simp only: dual-join dual-Join)
  finally show ?thesis ..
qed
Bounds over singleton sets are trivial.
theorem Meet-singleton: \Box \{x\} = x
proof
  fix a assume a \in \{x\}
 then have a = x by simp
  then show x \sqsubseteq a by (simp only: leq-refl)
\mathbf{next}
  fix b assume \forall a \in \{x\}. b \sqsubseteq a
 then show b \sqsubseteq x by simp
\mathbf{qed}
theorem Join-singleton: \bigsqcup \{x\} = x
proof -
 have dual (||\{x\}) = \prod \{dual \ x\} by (simp \ add: \ dual-Join)
 also have \ldots = dual x by (rule Meet-singleton)
 finally show ?thesis ..
qed
```

Bounds over the empty and universal set correspond to each other.

```
theorem Meet-empty: \square \{\} = \bigsqcup UNIV

proof

fix a :: 'a::complete-lattice

assume a \in \{\}

then have False by simp

then show \bigsqcup UNIV \sqsubseteq a...

next

fix b :: 'a::complete-lattice
```

have $b \in UNIV$.. then show $b \sqsubseteq \sqcup UNIV$.. qed theorem Join-empty: $\bigsqcup \{\} = \bigsqcup UNIV$ proof – have dual ($\bigsqcup \{\}$) = $\bigsqcup \{\}$ by (simp add: dual-Join) also have ... = $\bigsqcup UNIV$ by (rule Meet-empty) also have ... = dual ($\bigsqcup UNIV$) by (simp add: dual-Meet) finally show ?thesis .. qed

end

References

- G. Bauer and M. Wenzel. Computer-assisted mathematics at work the Hahn-Banach theorem in Isabelle/Isar. In T. Coquand, P. Dybjer, B. Nordström, and J. Smith, editors, *Types for Proofs and Programs: TYPES'99*, LNCS, 2000.
- [2] B. A. Davey and H. A. Priestley. Introduction to Lattices and Order. Cambridge University Press, 1990.
- [3] M. Wenzel. Isar a generic interpretative approach to readable formal proof documents. In Y. Bertot, G. Dowek, A. Hirschowitz, C. Paulin, and L. Thery, editors, *Theorem Proving in Higher Order Logics: TPHOLs* '99, volume 1690 of *LNCS*, 1999.
- [4] M. Wenzel. The Isabelle/Isar Reference Manual, 2000. https://isabelle. in.tum.de/doc/isar-ref.pdf.
- [5] M. Wenzel. Using Axiomatic Type Classes in Isabelle, 2000. https: //isabelle.in.tum.de/doc/axclass.pdf.