Localic Stone Duality

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0.1 Preliminaries

Suppose throughout that P is a poset with order relation \leq .

Definition 1. We say that a subset $S \subseteq P$ is directed if it is both nonempty and for every $x, y \in S$ there exists $z \in S$, such that $x \leq z$ and $y \leq z$. We say that S is downwards closed if whenever $x \in S$ and $y \leq x$, we also have $y \in S$.

If S is both directed and downwards closed, we call S an *ideal* of P.

Lemma 2. For all $x \in P$, the set $\downarrow x = \{y \in P | y \le x\}$ is an ideal of P.

Lemma 3. Suppose the poset P has binary joins \vee and $S \subseteq P$ is downwards closed. Then P is directed (and hence an ideal) if and only if P is closed under binary joins.

Definition 4. Whenever a directed subset $S \subseteq P$ has a join, we call it a *directed join* and denote it by $\bigvee^{\uparrow} S$. If P has all directed joins, we call P a *directed complete partial order*, or *dcpo* for short

Lemma 5. To construct arbitrary joins in a dcpo P, it suffices to construct all finite joins. Furthermore, to show meets distribute over arbitrary joins, it suffices to show they distribute overy directed and finite joins.

0.2 Ideal completions

Definition 6. We define Idl(P) to be the set of all ideals of P and call it the ideal completion of P. It is easy to see that Idl(P) forms a poset under subset inclusion and that there is a monotone function $\eta: P \to Idl(P)$, given by $\eta(x) = \downarrow x$.

Proposition 7. The set Idl(P) is a dcpo, with directed joins given by unions.

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For my project, I would like to formalize the stone duality and some related facts. We talked about the possibility of contributing to an existing formalization, but I think it would be good if I tried to plan out the project myself. I am also interested in isolating the constructive part of the proof, and possibly doing the classical part as a stretch goal. What I am planning to formalize is 1. Given a poset P, construct its ideal completion Idl(P) and show that it forms the free dcpo over P. If P is a distributive lattice, show that it forms the free frame over P, call this the coherent frame over P. 2. Introduce compact elements, show some facts about the subposet of compact elements KP. If P is a boolean algebra, show that K is functorial. 3. Show that KIdl(P) is isomorphic to P for every poset P. If P is a boolean algebra, show that this isomorphism is natural. 4. Introduce algebraic dcpos. Show that a dcpo A is algebraic if and only if it isomorphic to Idl(KA).