The *uncertainty endofunctor* Unc: $\mathbf{DP} \to \mathbf{DP}$ is defined as follows:

Definition (Uncertainty endofunctor). $\ll \ll < \text{HEAD} = = = = = = >>>> 71b945628cbec0b6db483f3019969f9faafed504$

- 1. It maps an object **P** in **DP** (poset) to its poset of intervals Int(**P**).
- 2. It maps a morphism in **DP d**: $\mathbf{F} \rightarrow \mathbf{R}$ to Unc(**d**), where:

Unc(d): Int(F)^{op} × Int(R)
$$\rightarrow_{\mathbf{Pos}}$$
 Bool
 $\langle [f_{\mathsf{L}}, f_{\mathsf{U}}]^*, [r_{\mathsf{L}}, r_{\mathsf{U}}] \rangle \mapsto \mathbf{d}(f_{\mathsf{L}}^*, r_{\mathsf{L}}) \wedge \mathbf{d}(f_{\mathsf{L}}^*, r_{\mathsf{U}}).$