

R-pre-rule^{11,40}

$\forall i, a: \text{Id}, p: \text{finite-prob-space}, ds: \text{fpf}(\text{Id}; x. \text{Type}), P: (\text{decl-state}(ds) \rightarrow \mathbb{B}).$

$\text{normal-ds}\{i:1\}(ds) \Rightarrow \text{R-realizes}\{i:1\}(\text{Rpre}(i; ds; a; p; P); \text{es.pre-p}(es; i; ds; a; p; P))$