

preinit1R_feasible^{11,40}

$\forall i:\text{Id}, X:\text{Type}, p:\text{FinProbSpace}, x_0:X, P:(X \rightarrow \mathbb{B})$.

$\text{Normal}(X) \Rightarrow \text{R-Feasible}(\text{preinit1R}\{x:\text{ut2}, a:\text{ut2}\}(i; X; p; x_0; P))$