

randomness^{11,40}

$\forall p:\text{FinProbSpace}, a, b:\text{Atom2}, C:\text{p-open}(p).$

$\text{measure}(C) = 1 \Rightarrow (C:\text{p-open}(p)\|a \vee C:\text{p-open}(p)\|b) \Rightarrow (\exists n:\mathbb{N}. (C(< n, \text{random}(p;a;b)>) = 1))$