

es-valtype-w-valtype^{0,22}

$\forall i:\text{Id}, w:\text{World}, p:\text{FairFifo}, t:\mathbb{N}. \neg\text{isnull}(a(i;t)) \Rightarrow (\text{valtype}(\langle i, t \rangle) \sim \text{valtype}(i;a(i;t)))$