	Program ($\mathrm{CLS}_{\mathrm{T1}}$	$\mathbf{CLS_{T2}}$	LS_{A}
Initial		{ }	{ }	{ M, N }
T 1	unlock (N);		compute set intersection at access points	{ M, N } { M }
${f T2}$	lock (M); write (A); unlock (M); write (A);		{ M } { M } warning: access to A { } may not be protected { }	{ M } { M } • { M } • { }