	Program	CLS 1	CLS 2	Lockset A
Start		{}	{ }	{ M, N }
T1	lock (M); lock (N); write (A); unlock (N); write (A); unlock (M);	{ M } { M, N } { M, N } { M } { M }	compute set intersection at access points	{ M, N }
T2	lock (M); write (A); unlock (M); write (A);		<pre>{ M }</pre>	(3 5)