		Program	CLS 1	CLS 2		Lockset A
			{ }	{ }		{ M, N }
	<b>T</b> 1	lock (M);	{ M }	compute set intersection at access points	{ M, N }	
		lock (N);	{ M, N }		-	$\{M,N\}$
		write (A);	{ M, N }		$\{M,N\}$	
		unlock (N);	{ M }			• { M, N }
		write (A);	{ M } •		```	···· { M }
		unlock (M);	{}			{ M }
	${f T2}$	lock (M);		{ M }		{ M }
		write (A);		{ M }	warning: access	( )
		unlock (M);		{ }	may not be pro	tected { M }
		write (A);		{ }		{}