Program	Current Lockset	Lockset A
	{ }	$\{M,N\}$
lock (M);	{ M }	$\{M,N\}$
lock (N);	$\{M, N\}$	$\{M,N\}$
write (A);	$\{M, N\}$	$\{M,N\}$
unlock (N);	{ M } compute set	$\{M,N\}$
unlock (M);	{ } intersection a	( 1 <b>V1</b> , 1 <b>V</b> )
lock (M);	access point { M }	S • { M, N }
write (A);	{ M } ◆	► { M }
unlock (M);	warning: acce may not be pr	< IVI >
write (A);	{ }	<b>\</b> {}