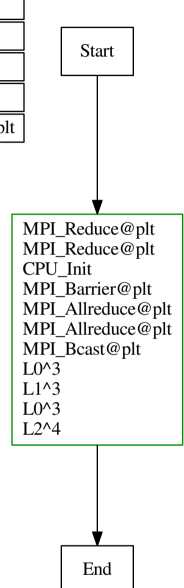
Loop	Body						
LO	MPI_Allreduce@plt						
L1	MPI_Bcast@plt - MPI_Allreduce@plt - MPI_Allreduce@plt						
L2	MPI_Reduce@plt						
L3	CPU_Exec						
L4	CPU_Exec - GOMP_critical_start@plt - memcpy@plt - GOMP_critical_end@plt	t					
		MPI					



Loop	Body				
LO	MPI_Allreduce@plt - MPI_Allreduce@plt - MPI_Bcast@plt				
L1	MPI_Allreduce@plt		,		
L2	MPI_Reduce@plt	Start	2.0(Bug Free)	6.0(Bug Free)	Common(Bug Free)
L3	CPU_Exec] ' '	'	'	'
L4	CPU_Exec - GOMP_critical_start@plt - memcpy@plt - GOMP_critical_end@plt				
L5	MPI_Bcast@plt - MPI_Allreduce@plt - MPI_Allreduce@plt	MPI_Reduce@plt MPI_Reduce@plt CPU_Init MPI_Barrier@plt	2.0(Buggy)	6.0(Buggy)	Common(Buggy)
	LO^3 L1^5	memcpy@	duce@plt tical_start@plt		