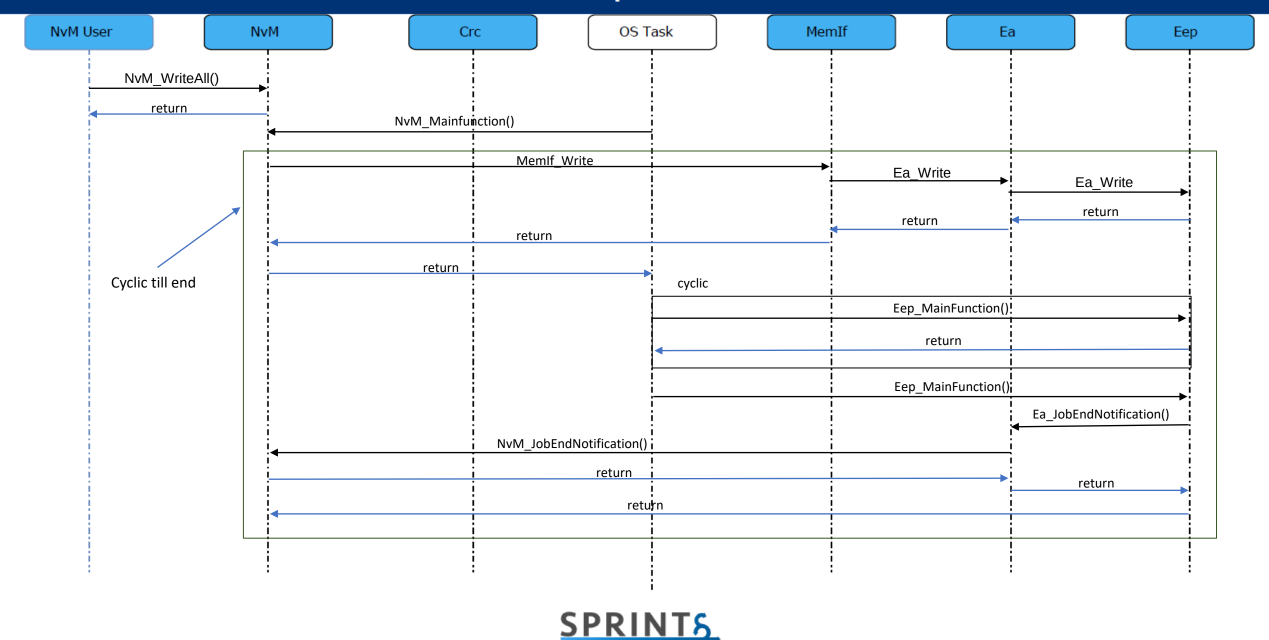
ECUM Configurations ECUM Common Configurations																	
		ECUM Sleep	Modes						Wakeup Sources								
								CAN									
	MCUI	Mode Reference SLEEP						POWER									
								RESET									
	WAKEUP S	Source Reference CAN						ICU									
		EcuM Flex Configurations															
		EcuM Shutdov	n Targets														
		OFF															
		Reset															
		Sleep															

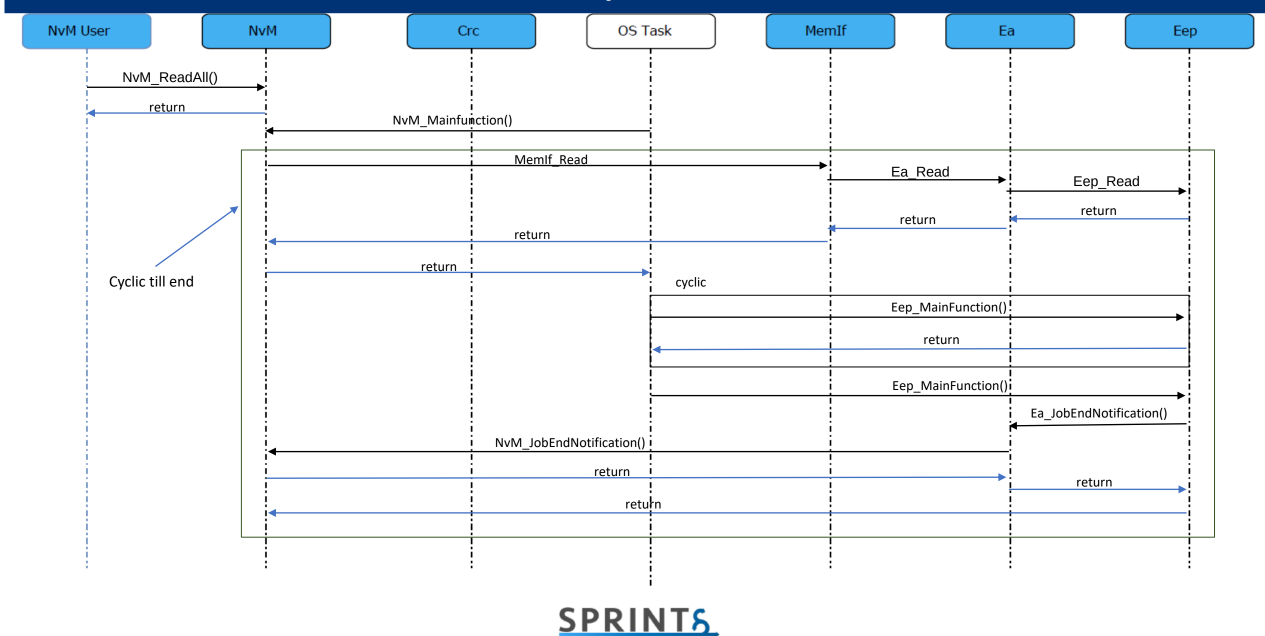
 BswM Configurations																
BswMModeRequestPort										BswMModeCondition						
Туре		Block Reference							BswMConditionModeReference	BswMConditionType	ModeValue					
BswMModeRequestPort_NvM	BswMNvMRequest	BswMNvMBlockRef						ModeCondition_ComM								
								ModeCondition_NvM	BswMModeRequestPort	Equals	BswMNvMRequest					
												$\overline{}$				
												$\overline{}$		$\overline{}$		
							 					$\overline{}$		+	-	
	BswMLogicalI	Expression										-				
LogicalOperator Argument Reference 1 Ref2 Ref3							 	BswM Rule LE_Reference True_AL_Ref			False_AL_ref			$\overline{}$		
LE 1	NONE	ModeCondition_NvM		THE I			 		LE_1	BswMActionList_ComM_NoCom	1 0130_710_101				-	
LE_2	HONE	INDUCCONDITION_IVIN						DSWIN_KOLE_KVIVI		bowwinetioneist_commi_itocom					-	
					+		 								$\overline{}$	
							 								$\overline{}$	
				_	+		\vdash								$\overline{}$	
					+		\vdash								$\overline{}$	
					+		\vdash								$\overline{}$	
					_											
							++									
	BswMControl									BswMActionLists						
	BswMAc						\vdash		_							
	ACtionType	Requested Mode							ActionListExecution	ActionRef1	ActionRef2					
ActionDisablePDUs								Action_Name1								
ActionFullCom	BswMComMModeSwitch							BswMActionList_ComM_No	Condition							
ActionNoCom	BswMEcuMGoDown	BSWM_NO_COM														

	NvM Configurations													
				Block Descriptors					NvMGene	eral				
		BlockName	BlockLEngth	BlockBaseNumber	CRC Size	Block Management Type	NvMSelectBlockForReadAll	NvMSelectBlockForWriteAll						
		NvMConfigld	1	0	16		TRUE	TRUE						
		NvM_DEM_Block		1	16		TRUE	TRUE	NumberO	fDataSele	ctionBits			
			3 bytes	2	16	NVM_BLOCK_REDUNDANT		FALSE	1					
		NvM_Radio	6	3	32		FALSE	FALSE						
	Fee Configurations													
				Block Descriptors										
			BlockSize	FeeBlockNumber										
1		NvMConfigId	3	0										
		Block_DEM_Block	12	2										
		Block_KM	5	3										
1		Block_KM_1	5	4										
		Block_Radio	10	6										

Exercise: Write All Sequence



Exercise: Read All Sequence



9.2 Read/write/erase/compare

The following sequence diagram shows the write function as an example. The sequence for read, compare and erase is the same, only the processed block sizes may vary.