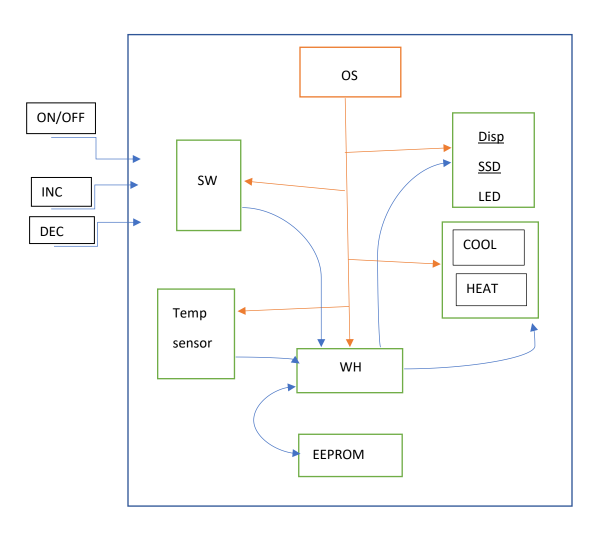
ELECTRIC WATER HEATER

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Static Architecture:



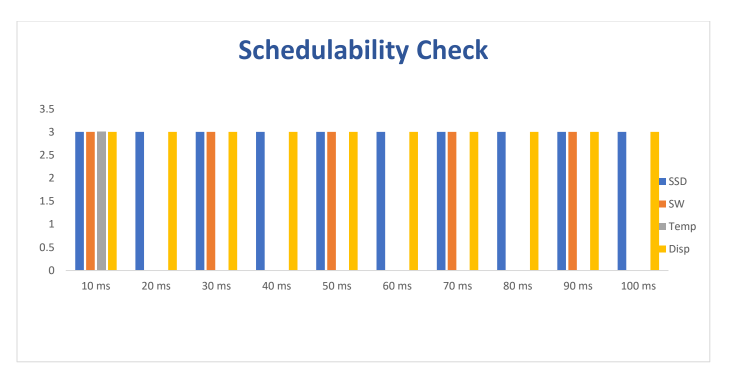
Detailed Design

- SW:
 - SW_Init
 - SW_GetState
 - SW_Update
- Cooling_element
 - Cool_Init
 - Cool SetState
 - Cool_GetState
 - Cool_Update
- Disp:
 - DISP_Init
 - DISP_Update
- EEPROM
 - EEPROM Write
 - EEPROM_Read
- Heating_element
 - Heat_Init
 - Heat_SetState
 - Heat_GetState
 - Heat_Update
- SSD
 - SSD_Init
 - SSD SetValue
 - SSD_GetValue
 - SSD_GetState
 - SSD_SetState
 - SSD_SetDotState
- ADC
 - ADC_Init
 - ADC_Convert

- LED
 - LED_Init
 - LED_SetState
 - LED_GetState
 - LED_Toggle
 - LED_Update
- TempSensor
 - TempS Init
 - TempS_GetTemp
 - TempS_AvgReadings
 - TempS_ReadDone
 - TempS_CLRReadFlag
 - TempS_Update
- WH
 - WH_Init
 - WH GetTemp
 - WH GetState
 - WH_Set_Temp
 - WH_UsedTemp
 - WH_Update
- TWI
 - I2C_Master_Init
 - I2C_Master_Wait
 - I2C Master Start
 - I2C_Master_RepeatedStart
 - I2C_Master_Stop
 - I2C_ACK
 - I2C_NACK
 - I2C Master Write
 - I2C_Master_Read

Time Analysis

Task	Actions	BCET (ms)	WCET (ms)	Periods of action (ms)	Period (ms)
-SW update	0	0	0	20	20
-SSD update	0	0	0	10	10
-Temp sensor update	0	0	0	100	100
-Display update	0	0	0	10	10
Water heater update	0	0	0	20	20
				Tick (ms)	10
				Major cycle (ms)	100



Gantt Chart Using Simso

