Washing Machine

Project 4, ESDM

Short description

- 1. Create and test Simulink model with a state machine implementing the behavior of a washing machine.
- 2. Write a small report on the project:
 - a. briefly describe the overall design you chose (states, transitions etc).
 - b. put screenshots from the tests, to prove the tests work



Figure 1: Washing Machine

Requirements

- 1. The washing machine has 2 programs
 - linen 90 degrees:
 - washing phase: rotate intermittently for 2.5 hours
 - heating phase: during washing, also heat the water until 90 degrees is reached
 - rinse phase: pump water out, add new water, pump it out
 - spin phase: rotate fast for 2 minutes
 - quick wash
 - washing phase: rotate intermittently for 30 minutes
 - heating phase: during washing, heat the water until 40 degrees is reached
 - rinse phase: pump water out, add new water, pump it out
 - spin phase: rotate fast for 2 minutes
- 2. The Simulink model has the following inputs and outputs:

Inputs:

- ProgramSelection (number, 0 to 2)
 - -0 = no program selected
 - -1/2 = one of the two programs above
- SpinSpeed (number, 0 to 1000): the speed desired for the spinning cycle
- Cancel button
- WaterLevel (real number, 0 to 10 liters)
- WaterTemperature (number, 0 to 100)

Outputs:

- FillWater (boolean): when TRUE, water is allowed to enter the machine
- ActivatePump (boolean): when TRUE, water is pumped out of the machine
- HeatWater (boolean): when TRUE, the water heater is activated
- RotatingSpeed (number, 0 to 1000): specify the rotating speed of the drum
- Machine Status (integer):
 - -0 = IDLE
 - -1 = WORKING
 - -2 = NO WATER
 - -3 = HEATER FAULT
 - -4 = PUMP FAULT
- 3. The washing and heating phases are done together, as follows:
 - water is entered in the machine (FillWater = TRUE) until water level reaches 5 liters. Then the filling must be stopped.

- then activate HeatWater until WaterTemperature reaches the desired temperature
- if the desired temperature is not reached within 2 minutes, the heater is faulty. In this case cancel the program and set the Status output to HEATER FAULT.
- then the drum is rotated with speed 20 for 5 seconds, then pause for 5 seconds, then keep repeating
- 4. The rinse phase is done as follows:
 - the pump is activated until water level drops to below 0.1
 - water is entered in the machine (FillWater = TRUE) until water level reaches 5 liters, then filling is stopped.
 - the pump is activated again until water level drops to below 0.1
- 5. The spinning phase is done as follows:
 - the drum is rotated with user desired speed SpinSpeed for 2 minutes
- 6. If the ProgramSelection input becomes 0 during an ongoing program, then stop the ongoing program, pump all water out, and stop
- 7. The ProgramSelection input is not allowed to change to a different program during an ongoing program (i.e. you don't need to consider the case when ProgramSelection changes from 1 directly to 2)
- 8. Use parameters from Matlab whenever for all values you consider necessary (e.g. duration of times etc.). Our customer may want to adjust the parameters at any time.
- 9. Test your state machine (use one/multiple separate test models if necessary)