

A Simple Air Conditioning System

The air conditioning system attempts to adjust the temperature in the room to some goal value between constant MINT and MAXT ($\text{MINT} < \text{MAXT}$). The goal temperature can be controlled by the user by pressing *TempUp* and *TempDown* buttons, increasing and decreasing respectively the value of temperature by one degree. The speed of the air conditioning system depends on the rotation speed of the fan installed in it. This speed can be controlled pressing the *FanUp* and *FanDown* buttons, increasing and decreasing respectively the speed of the fan by one unit. The rotation speed of the fan should not fall below MINF and should not exceed MAXF ($\text{MINF} < \text{MAXF}$).

While being *on* the air conditioning system operates in three modes: *automatic*, *manual*, and *turbo*. The rotation speed can be adjusted only while in *manual* mode, while the goal temperature may be changed at *manual* and *turbo* modes. The mode is changed by pressing one of the two buttons: *AutoOn*, *TurboOn*. Upon pressing the button, the new mode is entered and the previous one is exited. As soon as the user presses one of the rotation adjustment buttons, the system enters the *manual* mode. The factory setup default mode is *auto*.

When the system enters the *auto* mode, the fan speed is set to the AUTO value (where $\text{MINF} \leq \text{AUTO} \leq \text{MAXF}$). When the system enters the *turbo* mode, the fan speed is set to the MAXF value and the goal temperature is set to MAXT. However, these changes do not affect the values most recently configured by the user. As soon as the mode returns to the *manual* value the old values are restored. The system is turned *on* by pressing the *PowerButton*. The system may be switched *off* at any moment during operation by pressing the *PowerButton* again. When activated again, the system returns to the mode, which was most recently active.

The air conditioning system has a display with the current value of goal temperature and the current value of fan rotation speed.

Translate the above specification to a statechart model. Assume that the statechart model will be used in an implementation that operates in parallel with a process that controls the heating and cooling elements. This process will read the value of goal temperature from *GoalTemp* shared variable and the speed rotation from *FanSpeedCurrent* variable. The fan rotation display can be updated by calling a *DisplayFan* function. The goal temperature can be updated by calling the *DisplayTemp* function. Use your model from the first part as the basis for implementation of the specification.