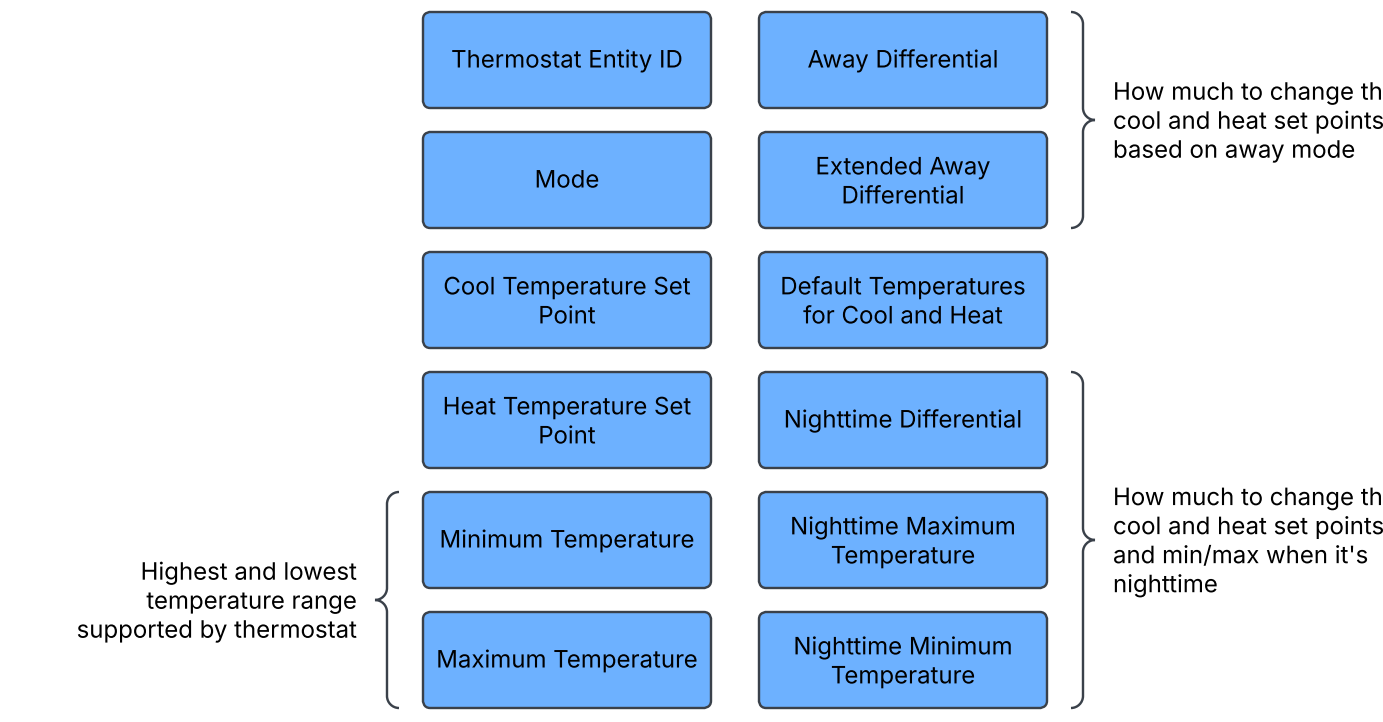
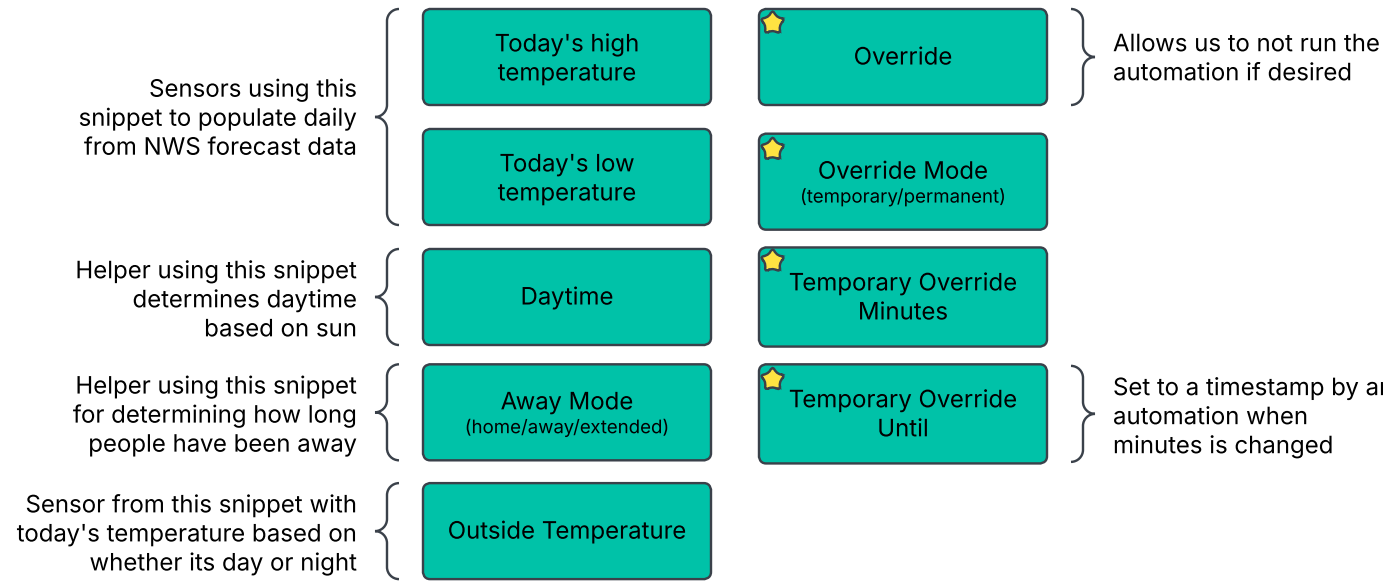


Climate Control (v1)

Automation flow charts for controlling climate devices like an HVAC thermostat.

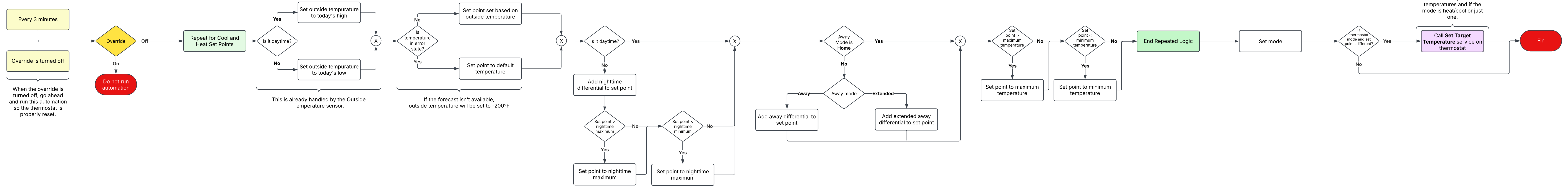
These are built for Home Assistant, but the logic would still apply in other systems.

Helper or Sensor	Automation Trigger	Logic/Action	Start Repeated Logic/Action
Created For This Episode	Automation Condition	Automation End	End Repeated Logic/Action
Variable	Call Service		

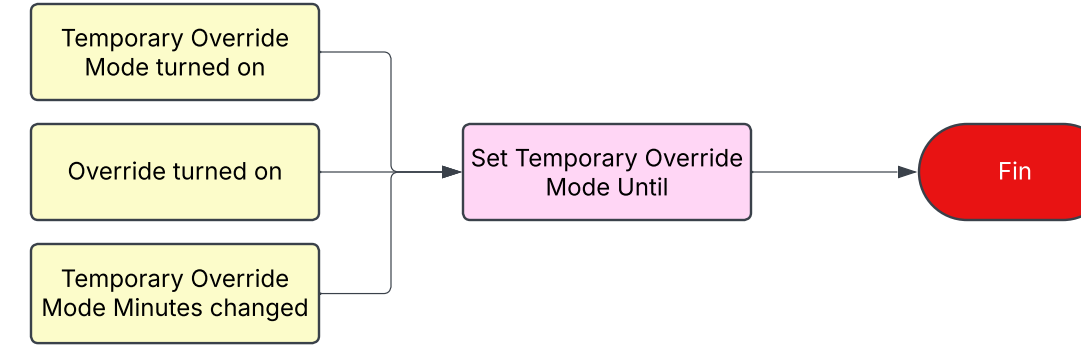


This is the automation that actually updates the thermostat

Cool and heat set points are set based on the outside temperature, adjusted based on time of day, adjusted for away mode, and adjusted for sanity before updating the thermostat, if necessary.



This automation controls the Climate Temporary Override Until helper by adjusting the date/time based on the number of desired minutes.



This automation controls the Temporary Override Mode Until helper by adjusting the date/time based on the number of desired minutes.

