Program was designed to be displayed on a single panel (For example, a touchscreen mounted to the side of a home), so all functionality can be accessed through this

We could set a schedule by pressing the "Schedule" tab or manually enable/disable sprinklers by pressing the "Enable/Disable Sprinklers" tab

tab pane.

HummingBee Sprinkler System Simulation 16:59:15 Sun Water Statistics Enable/Disable Sprinklers Sat 16unit(s) Thu 14unit(s) Tue 12unit(s) Sun 10unit(s) Mon 9unit(s) Wed 7unit(s) Fri 5unit(s) Sprinkler South West = ON (OK) North East Map = NOTOK Set Max Temp: 85 Set Temp (F): 60 Set Min Temp: 35 Set

Hummingbee Sprinkler System Sample Execution

System time and date used as the basis for the watering schedule

In this menu, we have the water usage over the last 7 days. This menu is always-up-to-date!

Here we have a map of sprinklers and their status. We can see that all sprinklers are currently turned off (the RED sprinklers) and that there are some malfunctioning sprinklers (the BLACK sprinklers)

This is the temperature override panel. You can set the temperature here to experiment what happens at various temperatures, and can also specify behavior based on the temperature.

If the actual temperature drops below the minimum temperature (35F in the picture) then all watering will stop until the temperature increases — you don't want to have water freeze your entire crop! Similarly, if the temperature exceeds the max temperature, then some additional watering will be performed to compensate for the heat.

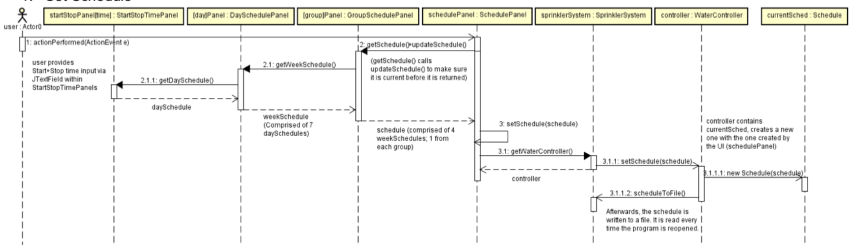
COEN 160 Final Project Deliverables 2

TEAM D: Colton Powell and Andrew Chang

SEQUENCE DIAGRAMS

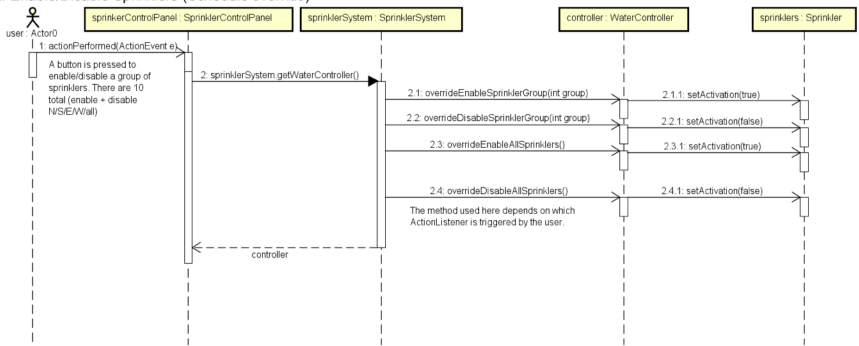
(Note: Set Sprinkler Status use case omitted because it is not a program requirement)

1. Set Schedule

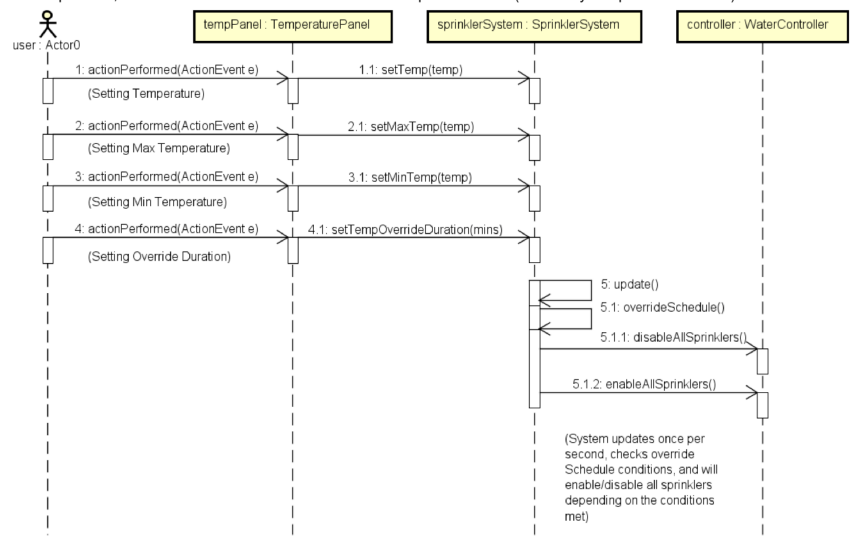


(setSchedule within schedulePanel calls sprinklerSystem's controller's setSchedule() method)

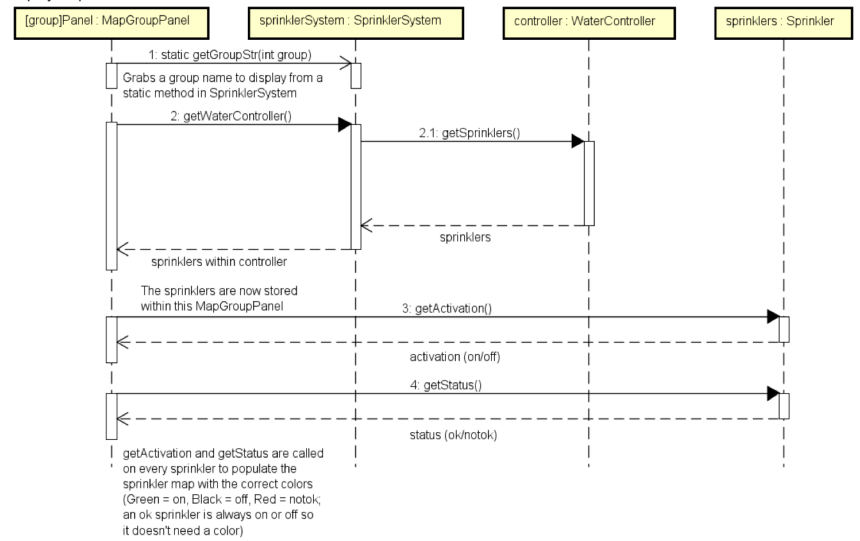
2. Enable/Disable Sprinklers (Schedule override)



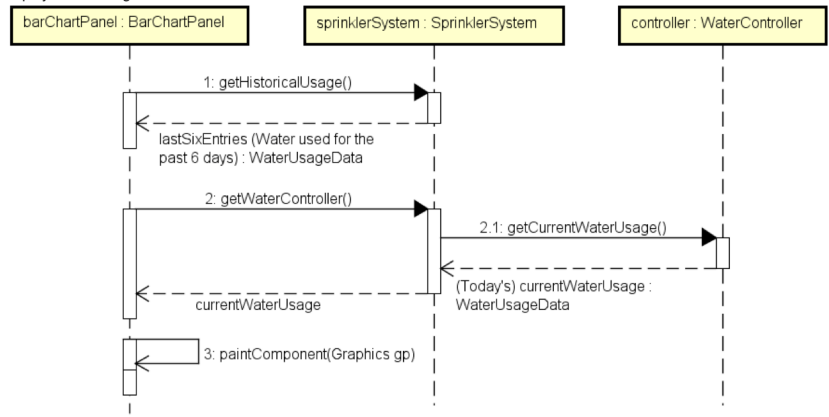
3. Set temperature, and override schedule based on min/max temperature limits (Previously 2 separate use cases)



4. Display Map

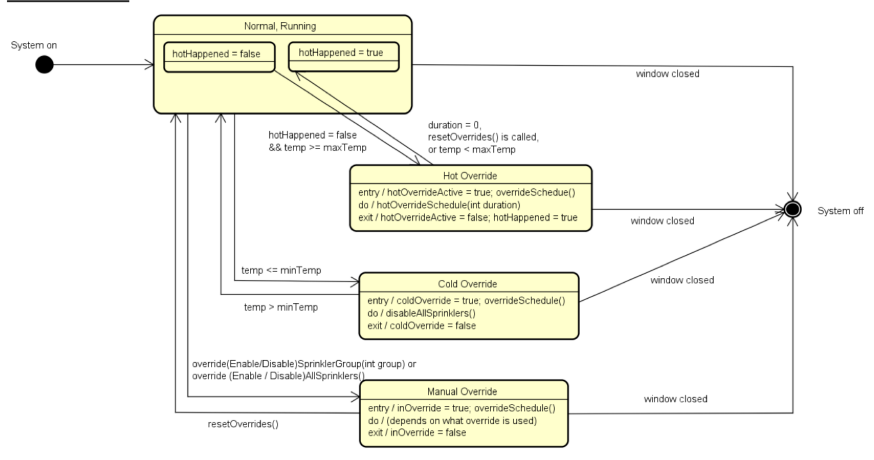


5. Display Water Usage

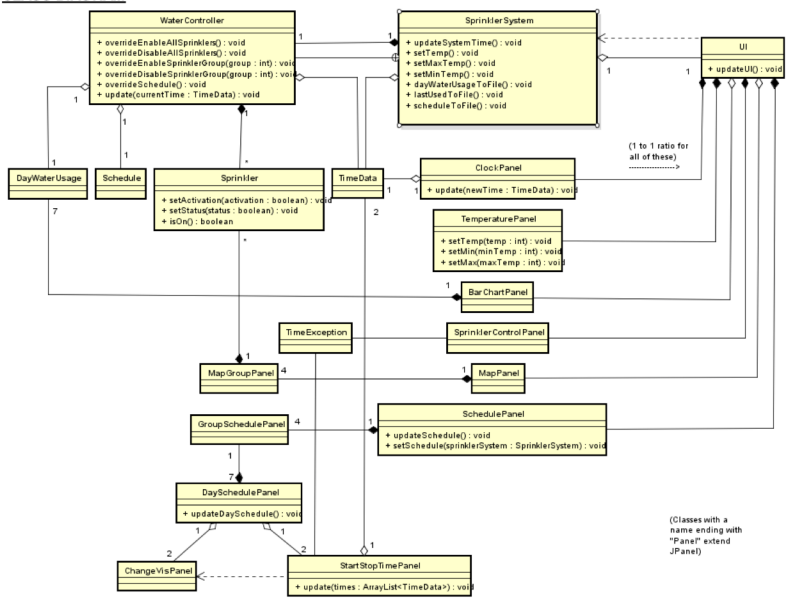


lastSixEntries and currentWaterUsage are then combined within a single data structure in barChartPanel and are used to draw a water use bar graph with paintComponent()

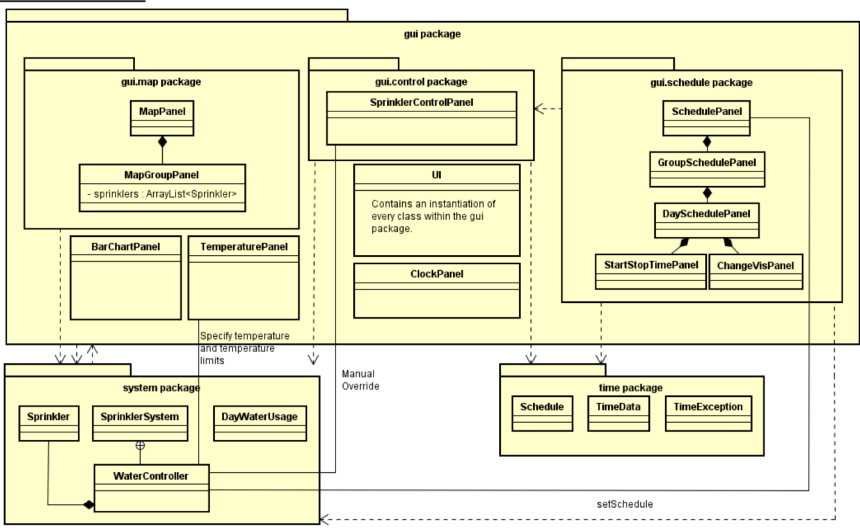
STATE DIAGRAM



CLASS DIAGRAM



PACKAGE DIAGRAM



USE CASE DIAGRAM

