

Event Driven State Machine Lab

BME554L - Fall 2026 - Palmeri

Dr. Mark Palmeri, M.D., Ph.D.

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Tip

I would recommend doing this with pencil and paper first, not immediately jumping into a tool. Err on the side of more detail than not.

State Specifications

The final project for this class will be a heart rate and temperature monitor that will send metrics to a mobile phone using Bluetooth Low Energy (BLE). The device states are described in [ecg-temp-ble-lab.qmd](#).

This assignment will be the starting point to get feedback on creating a complete and descriptive state diagram for the device.

Generate the State Diagram

Formally render your state diagram using one of the tools outlined on the [State Diagram Tools](#) page.

 Tip

For UML digrams, if the diagram's layout is difficult to follow using the automated layout, consider manually specifying relative positions and length of arrows using the following annotation guidelines: <https://mermaid.ai/open-source/syntax/stateDiagram.html>.

Submission

Upload your rendered state diagram to the associated Canvas assignment.