1. Drivers folder:

* Contains peripheral drivers and RTOS wrapper driver of the board.
* Provide software interface to hardware peripherals. Enabling operating systems and other computer programs to access hardware function without needing to know precise details of the hardware being used.

1. Board folder:

* Board macro definition (LEDs, Pins, Switches, etc.).

1. Questions:
2. If there are 2 active routers at the same time, the end device will connect to which one>
3. On shell command, when CON POST we need address of the destination device. What about when calling a function in the code, will it send to all devices with that cb then? SEE coapSession\_t datatype.
4. How REED promotes to Router?
5. Potential relaying: Host send a command with the IPv6 address of the actual destination board to the relaying board. That relaying board call back function will take that IPv6 address and send it to the destination board.