



SAPIENZA
UNIVERSITÀ DI ROMA

INTRODUZIONE

Let's brew! - IoT project
Bollitore IoT con controllo remoto.



SYSTEM OVERVIEW

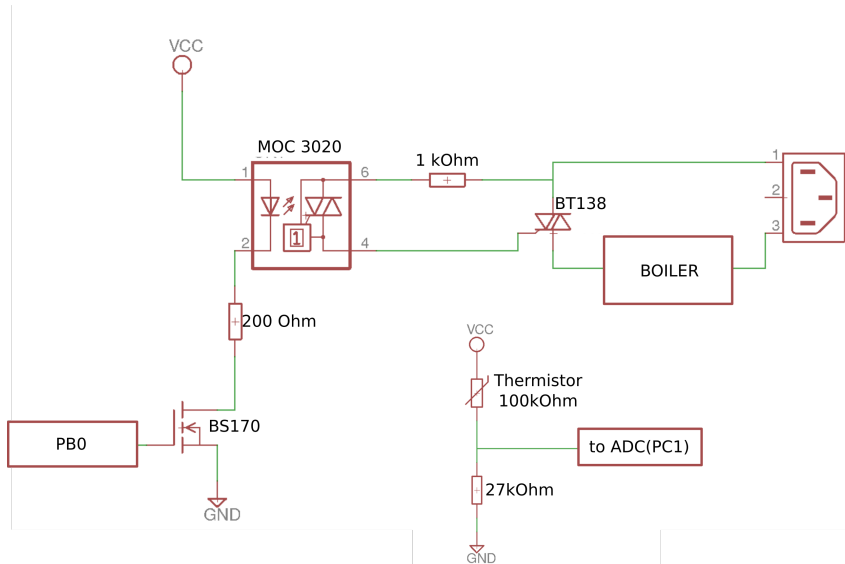
- STM32F4 board controls the boiler
- PC running python server as gateway
- ThingsBoard on remote server

Hardware:

- optocoupler
- triac to control the AC power
- 1000 Watts of power!



CIRCUIT



CIRCUIT

Software features:

- FreeRTOS
 - threads
 - timers
 - mutexes
- HAL
 - UART - DMA
 - Bluetooth
 - ADC
 - GPIO



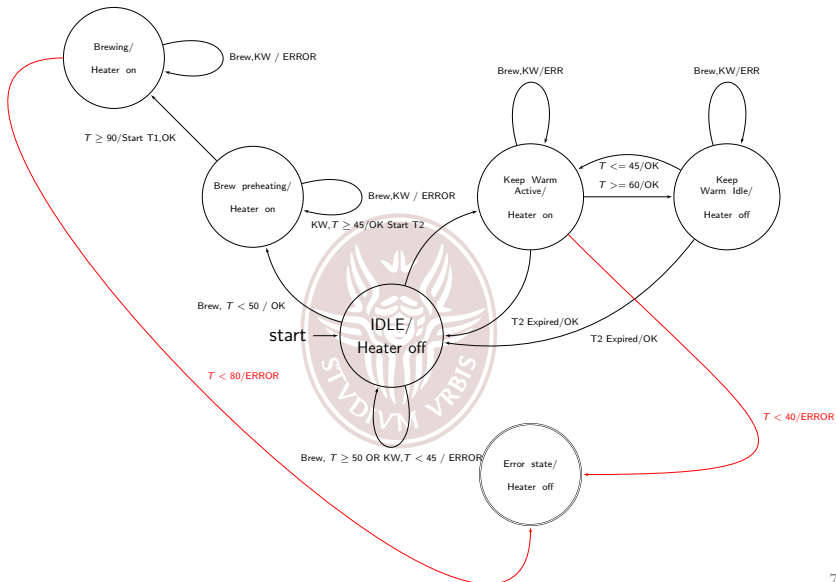
HTCPCP SERVER

The board implements a HTTP - like stateless server.
The server can handle the following requests:

- Brew
- KeepWarm
- Status
- Abort



SERVER FSA



PYTHON SERVER

The python server enables both bluetooth functionality and acts as serial gateway to push information to ThingsBoard.

- Uses MQTT
- Polls via serial using Status command



THE END.

Thank you!

