2.11BSD on pidp11

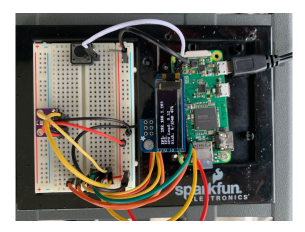
A cool-retro-weatherstation



If you want to make one yourself, proceed as follows:

Using the other tutorials in my github repo $\underline{\text{https://github.com/rricharz/pidp11-2.11bsd}}$, do the following:

- add a user in 2.11 BSD
- set date and time automatically during bootup (to be used to save weather data)
- install <u>cool-retro-term</u>
- prepare <u>a remote pizerow</u> for the weather sensor (see "using rsh to run an command")
- install a BME280 weather sensor on the remote pizerow, see https://www.raspberrypi-spy.co.uk/2016/07/using-bme280-i2c-temperature-pressure-sensor-in-python/



Picture of my breadboard version of the remote sensor. The weather sensor is the small board at the left. Most cables are for a little diagnostic OLED display, which is not required. It

uses the same I2C wires at a different address. It could also display the weather data directly on the sensor. I also added a switch to shut down the pizerow gracefully.

- A copy of the python script to read the sensor data is in this repository under weather/sensor
- Make sure that this script works properly on the remote pizerow and put a copy into /home/pi/bin on the remote pizerow
- Log into 2.11BSD using cool-retro-term as the newly created user

mkdir weather cd weather

- Use any available means (such as for example FileZilla), to copy the files from weather/BSD into the new weather directory
- Execute the newly copied command <u>weather</u> in 2.11BSD

weather extract T,P and H from the data received from the remote sensor and displays it
once:

If $\underline{\text{weather}}$ works on your system, make a directory $\underline{\text{data}}$ in $\underline{\text{-/weather}}$, where $\underline{\text{weather2}}$ can store the data received:

cd
cd weather
mkdir data
weather2

<u>weather2</u> will make each day a new file in ~/weather/data with the date as the name of the file, and will append every minute one line in that file with the time, T, P and H.

It will loop indefinitely and update the screen once per minute with a cool-retro display:

Sleeping 60 seconds, type <ctrl>c to abort

What you could do yourself:

- Analyze and display current and past weather dataMake a simple forecast based on pressure changes

Good luck!