ECE471: Embedded Systems - Homework 10

Energy / Power

Due: Friday 1 December 2023, 5:00pm

For this assignment there is no coding. Please put all of your question answers into a text, pdf, or word document which you then e-mail to me.

Power and Energy (10pts)

Table 1: OpenBLAS HPL N=10000 (Matrix Multiply)

| Machine | Processor | Cores | Frequency | Idle Power | Load Power | Time | Total Energy |
|----------------|------------|-------|-----------|------------|------------|------|--------------|
| Raspberry Pi 2 | Cortex-A7 | 4 | 900MHz | 1.8W | 3.4W | 454s | 1543J |
| Dragonboard | Cortex-A53 | 4 | 1.2GHz | 2.4W | 4.7W | 241s | 1133J |
| Raspberry Pi 3 | Cortex-A53 | 4 | 1.2GHz | 1.8W | 4.3W | 178s | 765J |
| Jetson-TX1 | Cortex-A57 | 4 | 1.9GHz | 2.1W | 13.4W | 47s | 629J |
| Macbook Air | Broadwell | 2 | 1.6GHz | 10.0W | 29.1W | 14s | 407J |

- 1. Table 1 shows the energy use of various machines when doing a large Matrix-Matrix multiply.
 - (a) Which machine has the lowest under-load power draw?
 - (b) Which machine consumes the least amount of energy?
 - (c) Which machine computes the result fastest?
- 2. Consider a use case with an embedded board taking a picture once every 60 seconds and then performing a matrix-multiply similar to the one in the benchmark (perhaps for image-recognition purposes). Could all of the boards listed meet this deadline?
- 3. Assume a workload where a device takes a picture once a minute then does a large matrix multiply (as seen in Table 1). The device is idle when not multiplying, but under full load when it is.
 - (a) Over an hour (note, hour, not minute), what is the total energy usage of the Jetson TX-1?
 - (b) Over an hour, what is the total energy usage of the Macbook Air?
- 4. Given your answer in the previous question, which device would you choose if you were running this project off of a battery?

Submitting the Assignment

Please put your answers to questions 1 - 4 in some sort of document (text, pdf, doc) and *e-mail* it to me by the deadline.