ECE471: Embedded Systems – Homework #9 Pi Cluster In-class Reading

Due: **TUESDAY** 8 November 2016, 9:30am

1. Read the Paper

Read the following paper:

A Raspberry Pi Cluster Instrumented for Fine-Grained Power Measurement by Cloutier, Paradis, and Weaver. MDPI Electronics special issue on Raspberry Pi Applications.

http://www.mdpi.com/2079-9292/5/4/61

You might want to read the pdf (rather than the HTML version) if only because you won't have to click around to get the figures/tables.

- 2. Answer the following questions (10pts)
 - (a) If you wanted maximum floating point (FLOPS) performance with one ARM system, which would you use?
 - (b) If you wanted lowest power under load with one ARM system, which board would you use?
 - (c) If you wanted maximum GFLOPs/W, which architecture should you use, x86 (Intel and AMD) or ARM?
 - (d) If you wanted maximum MFLOPs per dollar, which architecture should you use, x86 (Intel and AMD) or ARM?
 - (e) If you were personally building a compute cluster, what type of device would you make it out of? Why?

3. Submitting the Results

Just e-mail me the answers to the 5 questions. Just plain text in the e-mail is fine.