Homework 5: LATEX!

Ramsey Karim

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Abstract

I thought this course was a great introduction to IDL. I thought the class was taught well and I have no suggestions.

1 The Good

I thought the way you guys lectured was very educational. The notes on the board help a lot, and the live terminal demonstration is invaluable. The lab sessions were helpful and gave us a good opportunity to get work done.

2 The Bad

Honestly, not much in this course struck me as "bad". If I had to make one remark, I would say that the clarity of some of the homework and lab write ups could be scrutinized and improved (sometimes it was hard to tell what *exactly* to do next), but it was never a huge issue.

3 The Math

$$\sum_{j=0}^{n} (-1)^{j} \partial_{\mu_{1} \dots \mu_{j}}^{j} \left(\frac{\partial \mathcal{L}}{\partial f_{i,\mu_{1} \dots \mu_{j}}} \right) = 0$$

The $\mu_1 \dots \mu_j$ means $\mu_1, \mu_2, \mu_3, \dots$ all the way to μ_j .

4 The Tables

As you can see in Table ??, I exaggerate here and there, but I can't possibly exaggerate about 111A.

Thing that I like to do	Why I can't do it
Read	111A Lab
Go to SF	111A Lab
Eat at restaurants	No money
Hang out with friends	No friends
Have nice things	This

Table 1: This list of things is just so tight

5 The Lists

- 1. Austin McDowell
- 2. Joe Zalesky
- 3. Will Schultz
- 9
- 9
- 9

You guys did good!

6 The Figures

We have a figure here: And as you can see from Figure ??, I never got 8192 and I am going to regret that forever.

7 The Thank You Part

Thank you for teaching this class! I learned a lot and really appreciate your time and effort. I feel very prepared for Radio Lab. Have a good dead week/finals week/winter!

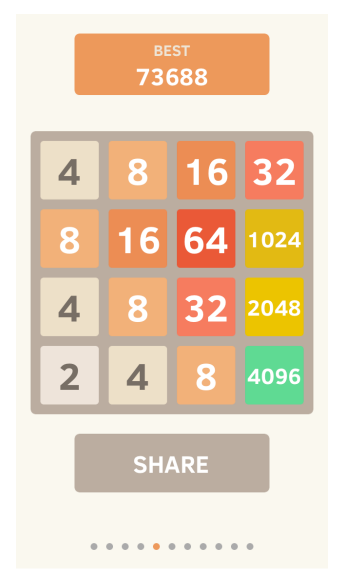


Figure 1: This is the best I ever did in 2048, don't laugh at me