



Administrativa

Mark Allman

mark.allman@case.edu

EECS 325/425

Oct 31 2018

Docket

| | This Week | Next Week | Next++ Week |
|-----|-----------------------------------------------|-----------------------------|---------------------------------------|
| Mon | Lecture: Network Layer Project #3 Returned | Lecture: Network Layer, DNS | Guest Speaker (Joe Ishac, NASA GRC) |
| Tue | | | |
| Wed | Lecture: Network Layer | Lecture: DNS Security | Lecture: CDNs or CC Project #4 Due |
| Thu | | | |
| Fri | | | |

Project 3

- See me after class if I still owe you a grade report

Project 4

- -s: summary mode
- -l: length mode
- -p: packet printing mode
- -m: traffic matrix mode

Project 4

- ✓ ● -s: summary mode
- ✓ ● -l: length mode
- ✓ ● -p: packet printing mode
- -m: traffic matrix mode

Project 4

- New traces—50K & 200K packets—now available
- Grad students use truckin.trace for the last part of the project

Project 4

- A big part of being a good programmer is *testing*
- You *need* to be testing with diff for project 4

Questions ??