

## Agenda

- Exam 3 Testing
  - Over 2 days:
    - ◆ 4/26/2018 and 4/27/2018
    - ◆ 8:30am to 8:45pm
  - Make reservation
  - Don't share info... It you may reduce your own curve

## Binary File I/O

A fantastic introduction is given via the Virginia Tech page:

<http://courses.cs.vt.edu/~cs2604/fall00/binio.html>

If you want to understand advanced concepts of binary file

portability, processor architecture, and C/C++ pointers, then consider reading this article. It has an impact on how your binary file I/O is actually written.

If you fully understand this, then pointers will no longer hold any mystery.

<https://betterexplained.com/articles/understanding-big-and-little-endian-byte-order/>

## CDK / Curses Example

<Punt to PowerPoint and Examples>

**Next Time**

Binary File I/O

# References

These lecture notes are for:

Course Number: CS 3376

Course Title: C/C++ Programming in a UNIX Environment

Much of the material contained in these notes comes from the instructor and student materials provided with the books and other resources listed in the Syllabus.