23 Tue

A Bash

Learnt the following

a) translate tr: when appending with echo foo >> bar, the final character is a newline (\n). Therefore the next thing we append appears on the next line. If we don't want this behavior, we could tr out the new-line character through

```
echo "foo" | tr "\n" "(whatever)" >> bar
```

which writes foo(whatever) to the file bar as usual, but whatever we append next will go to the right of foo(whatever) instead of to the next line.

- b) basic calculator bc for floats: echo ''scale=2;2/100 ''| bc returns .02
- c) sed delimiter: turns out that any character following s is the delimiter, so for example $sed\ -i\ 's+hello+world+'file.txt$ is the same as $sed\ -i\ 's/hello/world/'file.txt$.

B SLURM

Went through the following documentation:

- a) HPC basics
- b) Storage Documentation
- c) Data Storage \rightarrow Overview of File System (this one has a nice table)
- d) Batch System Concepts

24 Wed

A Meeting with Julie

- a) Don't get caught up in the details of the loop. Focus on being able to navigate through it; remember what each part does and what files are called to do what (and where they are). Finish the first assignment by next Wednesday.
- b) Nicholas is currently working with XF for PAEA ARA-hpol (part B), so I will probably be working on the GA for ARA-hpol (part A)? Confirm with Amy on Friday.
- c) Should I start looking into AraSim and learn about Birefringence? Confirm with Amy on Friday.

B SLURM

Went over the following

- a) Batch System Concepts
- b) Batch Execution Environment
- c) Job Scripts seems like we don't really use parallel computing introduced in this section? We just submit jobs through a job array
- d) Job Submission (mostly focused on **Job Arrays**). In particular, note that for example

```
sbatch --array=1-10%4 test.sh
```

is going to submit an array of 10 jobs, but only 4 of these will be run at the same time (so 1-4, then 5-8, and finally 9 and 10).

Some options:

- a) A is account (PAS1960); N is number of nodes; t is wall time.
- b) n is the number of tasks. Much better explanations available at https://stackoverflow.com/questions/65603381/slurm-nodes-tasks-cores-and-cpus and https://stackoverflow.com/questions/39186698/what-does-the-ntasks-or-n-tasks-does-in-slurm

C problems

- a) still a bit unfamiliar with the SLURM directives such as n. Should review the section Job Scripts in the future.
- b) still unfamiliar with parallel computing (multiple nodes and/or multiple cores). But since we always use only one node per job, I don't have to worry about and srun, sbcast and all those parallel computing commands (at least not now?)

25 Thu

A Meeting with Julie

- a) received Julie's candidacy paper. Plan to start reading by next meeting (Wed).
- b) Restarted homework 1 on google drive. Half-way to finishing (?)
- c) **TODO:** Look into part E tomorrow. Seems like things are not exactly as described by the dissertation appendix.

26 Fri

A Meeting with Julie

- a) Pretty much done with homework 1 part E, but I should look into it in more detail once I am more familiar with the entire loop.
- b) Going through the question 3's for the remaining parts. Should be able to finish on time as planned.