This week (Chapter 2):

- Abstract data types (Monday)
- Data Structures (Wednesday and today)
- Programming practices (today)
- Linear sorting algorithms (next week Monday and Wednesday)
- ▶ Disjoint sets and array forests (next week Friday)

Today:

- "Advanced" / hybrid/abstraction data structures
- Adapter pattern
- Iterators

Why iterators?

- ► They provide a universal, consistent interface. (Abstraction)
- ▶ They do not expose the collection's internal structure. (Encapsulation)
- ▶ They make great problems, exercising your understanding of a data structure, the client code's interaction with it, and how to process its contents. (Pedagogy)

Coming up:

```
Due today, Fri, Jan 28: (end of the day)
Read (or finish reading ) Section 2.(2, 4, & 5)
Take data structures quiz
```

Also:

Do "basic data structures" practice problems (suggested by Mon, Jan 31) Do "implementing ADTs" project (suggested by Wed, Feb 2)

Due Wed, Feb 2: (class time) Read Section 3.1 Do Exercises 2.(21–23) Take sorting quiz