

Introduction to Programming II
Trees

Chris Brooks

Department of Computer Science
University of San Francisco

22-2: Trees

- Previously, we've talked about how to store objects in a linear sequence.
 - Arrays
 - ArrayLists
 - LinkedLists
- These are nice when we care about keeping everything in order.
- Finding particular elements can take a while, though.

22-3: Trees

- Trees are a useful recursive data structure.
- If we keep them sorted, we can find elements more quickly than in a list.
- examples:

