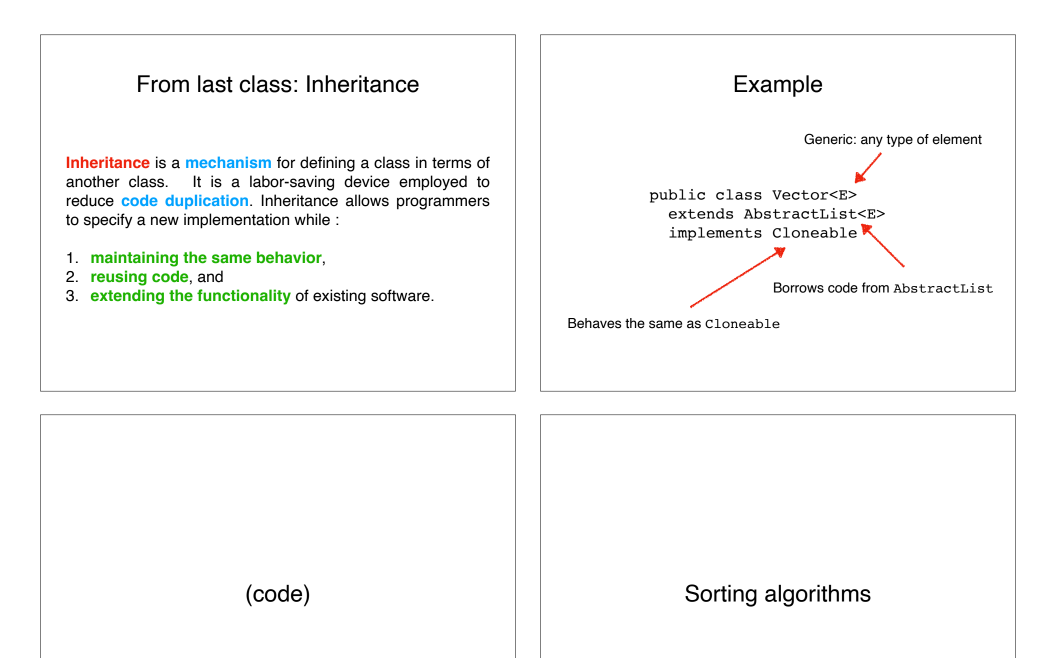
Topics CSCI 136: **Data Structures** and Advanced Programming More inheritance Comparison sorting Lecture 13 Sorting, part 1 Instructor: Dan Barowy Williams Your to-dos 1. Lab 4 (partner lab), due Tuesday 3/9 by 10pm. Practice Quiz 2. Read before Wed: Bailey, Ch 6.4, 6.7-6.9.



## Sorting algorithm

A **sorting algorithm** is a **procedure** for transforming an unordered set of data into an ordered sequence.

A comparison sorting algorithm takes as input a set S and a binary relation < that defines an ordering on S.

### Example order

Example: lexicographical order (aka, "dictionary order"):

Given two different sequences of the same length,  $a_1a_2...a_k$  and  $b_1b_2...b_k$ , the first one is "less than" the second one for the lexicographical order, if  $a_i < b_i$ , for the first *i* where  $a_i$  and  $b_i$  differ.

To compare sequences of different lengths, the shorter sequence is padded at the end with "blanks."

Lexicographic order is a **total order**, meaning that there are **no ties**. A valid comparison sort only needs to be a **weak order** (i.e., **ties are OK**).

### In-place sort

An **in-place sort** is a sort that takes an unordered set of elements as an array and **modifies** ("mutates") the original array. Most in-place sort functions return void.

In principle, in-place sorts can be **faster** than out-of-place algorithms, since they **do not need to copy data**.

<u>Tradeoff</u>: make sure that you don't need the original, unsorted data!

### Bubble sort

**Bubble sort** is an **in-place sorting algorithm** in which the largest element "**bubbles up**" during each pass. Bubble sort makes **n-1** passes through the data, performing pairwise comparisons of elements using <.

Bubble sort maintains the **invariant** (an always-true logical rule) that the rightmost **n-numSorted** elements are sorted.

I.e., bubble sort builds a sorted order to the right.

#### Bubble sort algorithm Bubble sort: intuition public static void bubbleSort(int data[], int n) Bubble sort as a Hungarian dance. // pre: 0 <= n <= data.length</pre> // post: values in data[0..n-1] in ascending order { int numSorted = 0; // number of values in order Observe that two things are happening: int index; // general index while (numSorted < n) 1. a comparison, and { 2. a swap. // bubble a large element to higher array index for (index = 1; index < n-numSorted; index++)</pre> ſ if (data[index-1] > data[index]) swap(data,index-1,index); https://bit.ly/3KoPMDX } // at least one more value in place numSorted++; } }

# Recap & Next Class

## Today:

- Inheritance
- Comparison sorting

# **Next class:**

More sorts