APCS Final Project: Visual Sorting

Aditya Pahuja, period 7

May 22, 2023

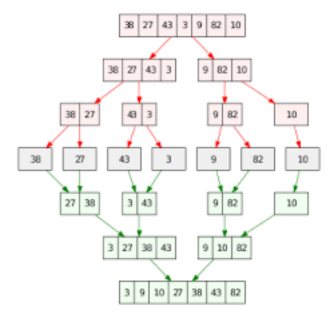
Contents

1	Description	2
2	Current Functionalities	2
3	Next Steps	2
4	UML Diagram	2

APCS May 22, 2023

1 Description

The goal is to have a program that visualizes sorting algorithms: for example, one of the animations I would create would go through this process for merge sort.



2 Current Functionalities

I have very minimal progress so far.

- 1. A ListElement class whose objects toggle between displaying value and displaying a bar whose length is related to value. (The displaying itself is not done yet)
- 2. A Sorter class which will eventually do the sorting.

3 Next Steps

- 1. Implement the sorting algorithms (not necessarily with tracking where the ListElement objects should be on the screen)
- 2. Implement random array generation
- 3. Work on making things appear on the screen

4 UML Diagram