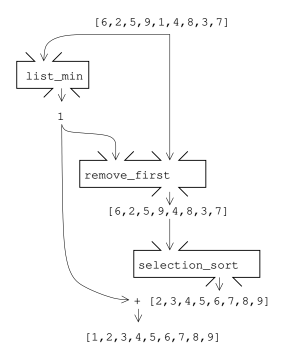
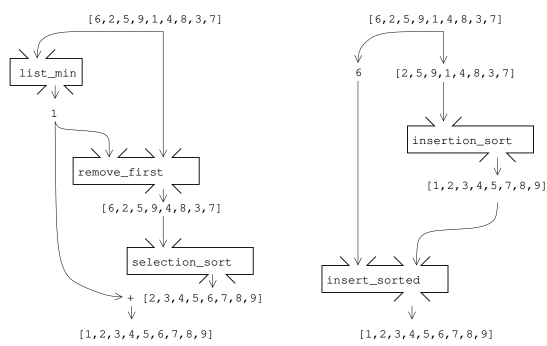
## Chapter 2 outline:

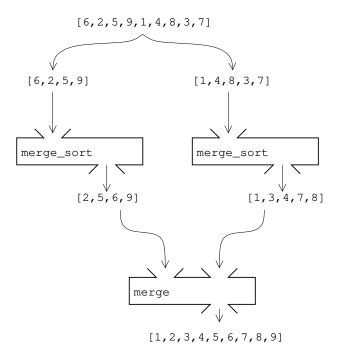
- Mathematical sequences and Python lists (last week Monday)
- Recurrence relations and recursive functions (last week Wednesday)
- Functions on lists (last week Friday)
- More functions on lists (today)
- Review Chapter 1 & 2 (Wednesday)
- ► Test on Chapters 1 & 2 (Friday)

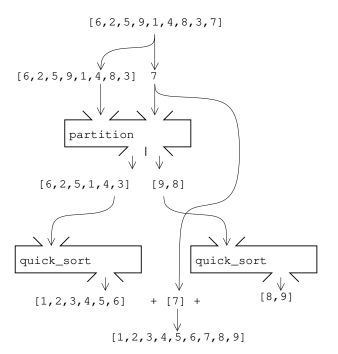
## Today:

- Principles of recursive functions on lists
- Sorting algorithms
  - Selection sort (worked out in book)
  - ▶ Insertion sort (Ex 2.3.(12 & 13)—work out in class)
  - ► Merge sort (Ex 2.3.(14 & 15)—HW for next time)
  - Quick sort (Ex 2.3.(16 & 117)—HW for next time)









## For next time:

Do Exercises 2.3.(14–17). (All programming—nothing on paper this time)