## Lecture 26

## Advanced Sorting

## Announcements for This Lecture

## Assignment \& Lab

## Optional Videos

- A6 is not graded yet
- Done early next week
- Survey still open today
- A7 due Mon, Dec. 5
- Extensions are possible
- Contact your lab instructor
- Lab Today: Office Hours
- Get help on A7 Planetoids
- Anyone can go to any lab


## Recall Our Problem

- Both insertion, selection sort are nested loops
- Outer loop over each element to sort
- Inner loop to put next element in place
- Each loop is n steps. $\mathrm{n} \times \mathrm{n}=\mathrm{n}^{2}$
- To do better we must eliminate a loop
- But how do we do that?
- What is like a loop? Recursion!
- First need an intermediate algorithm


## The Partition Algorithm

- Given a list segment $\mathrm{b}[\mathrm{h} . \mathrm{k}]$ with some value x in $\mathrm{b}[\mathrm{h}]$ :
$\square$ Start: b x ?
- Swap elements of $\mathrm{b}[\mathrm{h} . \mathrm{k}]$ to get this answer

|  | i i+1 |  |  | k |
| :---: | :---: | :---: | :---: | :---: |
| Goal: b | <= x | x | >= x |  |

k

$$
7
$$

change:


- x is called the pivot value
- x is not a program variable
- denotes value initially in $b[h]$

Or
11/22/22

## Designing the Partition Algorithm

- Given a list $\mathrm{b}[\mathrm{h} . \mathrm{k}]$ with some value x in $\mathrm{b}[\mathrm{h}]$ :
$\square$
- Swap elements of $b[h . . k]$ to get this answer

k

In-Progress: b | $<=\mathrm{x}$ | x | ? | $>=\mathrm{x}$ |
| :--- | :--- | :--- | :--- |

Indices b, h important!
Might partition only part

## Implementating the Partition Algorithm

def partition(b, h, k):
"""Partition list b[h..k] around a pivot $x=b[h]$ """
$\mathrm{i}=\mathrm{h} ; \mathrm{j}=\mathrm{k}+\mathrm{l} ; \mathrm{x}=\mathrm{b}[\mathrm{h}]$
while i < $\mathrm{j}-\mathrm{l}$ :
if $b[i+1]>=x$ : \# Move to end of block. $\operatorname{swap}(b, i+1, j-1)$ $j=j-1$
else: \# b[i+1] < x
swap(b,i,i+l)
$\mathrm{i}=\mathrm{i}+1$
return i

## Partition Algorithm Implementation

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| $<=\mathbf{x}$ | $\mathbf{x}$ | ? | $>=\mathrm{x}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| h | 1 | i+1 |  | k |
| 12 | 3 | 150 | 63 | 8 |

while $\mathrm{i}<\mathrm{j}-\mathrm{l}$ :
if $b[i+1]>=x$ :
\# Move to end of block.
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| :---: | :---: | :---: | :---: |
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| 12 | 3 | 150 | 638 |

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## Why is this Useful?

- Will use this algorithm to replace inner loop
- The inner loop cost us n swaps every time
- Can this reduce the number of swaps?
- Worst case is k-h swaps
- This is n if partitioning the whole list
- But less if only partitioning part
- Idea: Break up list and partition only part?
- This is Divide-and-Conquer!


## Sorting with Partitions

- Given a list segment $\mathrm{b}[\mathrm{h} . . \mathrm{k}]$ with some value x in $\mathrm{b}[\mathrm{h}]$ :

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## QuickSort

def quick_sort(b, h, k):
"""Sort the array frasment b[h..k]"""
if $b[h . k]$ has fewer than 2 elements:
return
$j=\operatorname{partition}(b, h, k)$
\# b[h..j-l] <= b[j] <= b[j+l..k]
\# Sort b[h.j-l] and b[j+l..k]
quick_sort (b, h, j-l)
quick_sort (b, j+l, k)

- Worst Case: array already sorted
- Or almost sorted
- $\mathrm{n}^{2}$ in that case
- Average Case: array is scrambled
- $\mathrm{n} \log \mathrm{n}$ in that case
- Best sorting time!



## So Does that Solve It?

- Worst case still seems bad! Still n ${ }^{2}$
- But only happens in small number of cases
- Just happens that case is common (already sorted)
- Can greatly reduce issue with randomization
- Swap start with random element in list
- Now pivot is random and already sorted unlikely



## So Does that Solve It?

- Worst case still seems bad! Still $n^{2}$
- But only happens in small number of cases
- Just ha
- Can gre: Makes it "good enough" for most applications
- Swap
- Now pivot is random and already sorted unlikely



## Can We Do Better?

- Recursion seems to be the solution
- Partitioned the list into two halves
- Recursively sorted each half
- How about a traditional divide-and-conquer?
- Divide the list into two halves
- Recursively sort the two halves
- Combine the two sort halves
- How do we do the last step?


## Combining Two Sorted Lists



## Combining Two Sorted Lists



## Pick from list with the least

## Combining Two Sorted Lists



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## Merge Sort

def merge_sort(b, h, k):
"""Sort the array frasment b[h..k]"""
if $b[h . \mathrm{k}]$ has fewer than 2 elements: return
\# Divide and recurse
$\operatorname{mid}=(h+k) / / 2$
merge_sort (b, h, m)
merge_sort (b, m+l, k)
\# Combine
merge(b,h,mid,k) \# Merge halves into b

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- Seems simpler than qisort
- Straight-forward d\&c
- Merge easy to implement
- What is the catch?
- Merge requires a copy
- We did not allow copies
- Copying takes $\mathrm{O}(\mathrm{n})$ time
- But so does merge/partition
- O(n log n) ALWAYS

Proof beyond scope of course

## What Does Python Use?

- The sort() method is Timsort
- Invented by Tim Peters in 2002
- Combination of insertion sort and merge sort
- Why a combination of the two?
- Merge sort requires copies of the data
- Copying pays off for large lists, but not small lists
- Insertion sort is not that slow on small lists
- Balancing two properly still gives $n \log n$


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## Quicksort is 1959 !

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Most of time spent here

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