# 122B Spring 2016 Program 2

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#### Introduction

Quicksort, quickselect and deterministic select are three algorithms that can be used to select the kth smallest element of an unordered list. We compared their relative performance (measured by time to correct result) as a function of the length of the list. To do so, we analyzed the algorithms and gathered experimental data from randomly generated lists to confirm our analysis. We conclude that although the performances of the three algoriths are comparable for shorter lists, the performances begin to differ for longer lists, with quickselect emerging as the clear winner.

## Algorithm Analysis

### Quickselect

Quickselect finds the kth smallest element of the list by choosing an element from the list (called the pivot) and then partitions the list into elements less than the pivot and elements greater than the pivot. Having done so, the pivot is in its final location. If we call the index of the pivot p, we recurse into the left side if k < p or recurse into the right side if k > p. This divide-and-conquer strategy can perform well on average, but can also perform poorly in the worst case. Quickselects performance depends on the "goodness" of the pivot. If a pivot is chosen so that the other elements are split evenly (or almost evenly) on either side of the pivot, the search space decreases by half and the runtime is linear i.e. O(n). But if a pivot is chosen so that the other elements are placed entirely (or almost entirely) on one side of the pivot, the search space barely decreases and the runtime is quadratic i.e.  $O(n^2)$ .

#### Deterministicselect

#### Quicksort

Quicksort differs from the two prior algorithms in that quicksort is a sorting algorithm; that is, quicksort rearranges all elements of the list in increasing order. To select the kth smallest element, one simply selects the kth element from the sorted list.

Quicksort sorts the list using the same principle that quickselect uses: an element is selected from the list (called the pivot), and then the list is partitioned into two lists such that all elements in one list are less than the pivot and all elements in the other list are greater than the pivot. But rather than recursing into either the left or the right side, quicksort applies the same sorting procedure recursively to both sides. Thus, quicksort performs comparatively more work than quickselect. Like quickselect, if the pivot is chosen so that the other elements are placed entirely (or almost entirely) on one side of the pivot, the runtime is quadratic i.e.  $O(n^2)$ . But if the pivot is chosen so that the other elements are split evenly (or almost evenly) on either side of the pivot, the analysis isn't as straightforward as quickselect's as quicksort isn't searching, but sorting. Thankfully, we can use recurrence relations to determine the runtime. If T(n) is the time to

sort a list with n elements, correctly placing the pivot takes O(n), and if the pivot is well chosen to produce two equal length lists, two lists of lengths  $\frac{n}{2}$  need to be sorted:

$$T(n) = O(n) + 2T(\frac{n}{2})$$

Applying the master theorem tells us that  $T(n) = O(n \log n)$ . Thus, we expect that quickselect will outperform quicksort on average as the length of the list increases.

#### Pseudocode

See section Pseudocode on the last two pages for psuedocode of all three algorithms.

# **Empirical Study**

To investigate the relative performance of the three algorithms, we generated 1000 lists: 200 containing  $10^2$  integers between one and one million, 200 containing  $10^3$  integers between one and one million, 200 containing  $10^4$  integers between one and one million, 200 containing  $10^5$  integers between one and one million, and 200 containing  $10^6$  integers between one and one million.

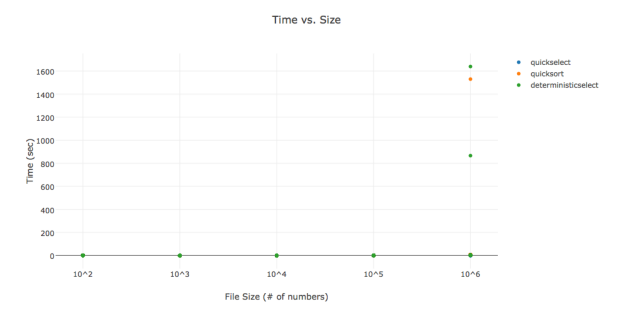
For each list, we generated a random number k between one and the length of the list, and then timed how long each of the three algorithm took to select the kth element from the list. The results were saved to a comma separated values (CSV) file for subsequent analysis. Below are the first few lines of our collected data.

Sample Number	listLength	kvalue	quickselect (s)	quicksort (s)	deterministicselect (s)
1	100	57	0.035	0.026	0.033
2	100	51	0.032	0.036	0.036
3	100	23	0.028	0.032	0.033
4	100	58	0.025	0.034	0.031
5	100	1	0.034	0.028	0.031

The three algorithms were implemented in Python 2.7 - see files quickselect.py, quicksort.py and deterministicselect.py. A fourth Python 2.7 script was written to generate lists of random numbers of a specified length - see randGen.py. Bash scripting was used to run randGen.py and feed its output to each algorithm, and then write each algorithm's time to the CSV file - see pipeline.sh. To generate your own dataset, run "./pipeline.sh" from the command line with the four Python scripts in the same directory as the pipeline.sh script.

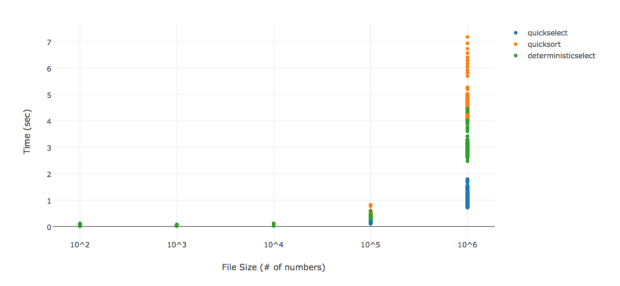
#### Results

We began our analysis by plotting the time to correct result as measured in seconds against the list length as measured by number of integers.



Three outliers, two from deterministicselect and one from quicksort, clearly skewed our plot. We examined the lists that took substantially longer to complete to determine why; we discovered Russell's computer had shifted into sleep mode and resumed executing once awoken. We felt justified in excluding the outliers and recreated the previous plot to gain a better sense of each algorithm's performance.

Time vs. Size



To compare performance by list length, we plotted the performance of all three algorithms in a histogram for each of the five list lengths  $(10^2, 10^3, 10^4, 10^5, 10^6, \text{ respectively})$ .

# **Future Directions**

multiple selects for same list - quicksort faster?

at which point one algorithm surpasses the other?

exactly what is the ratio of performance between algorithms?

# Conclusion

## Citations

Quicksort. Wikipedia. Accessed June 6th, 2016. https://en.wikipedia.org/wiki/Quicksort

Quickselect. Wikipedia. Accessed June 6th, 2016. https://en.wikipedia.org/wiki/Quickselect

Median of Medians. Wikipedia. Accessed June 6th, 2016. https://en.wikipedia.org/wiki/Median\_of\_medians

#### Pseudocode

#### Quickselect Pseudocode

```
Copied from Wikipedia article on Quickselect (see Citations):
function quickselect (A, lo, hi)
    if lo < hi then
        p := partition(A, lo, hi)
        quicksort (A, lo, p)
        quicksort(A, p + 1, hi)
function partition(list, left, right, pivotIndex)
     pivotValue := list[pivotIndex]
     swap list [pivotIndex] and list [right]
     storeIndex := left
     for i from left to right -1
         if list[i] < pivotValue
             swap list[storeIndex] and list[i]
             increment storeIndex
     swap list [right] and list [storeIndex]
     return storeIndex
function select (list, left, right, n)
     loop
         if left = right
             return list [left]
         pivotIndex := (left + right) / 2
         pivotIndex := partition(list, left, right, pivotIndex)
         if n = pivotIndex
              return list [n]
         else if n < pivotIndex
             right := pivotIndex - 1
         else
              left := pivotIndex + 1
```

#### Deterministicselect Pseudocode

pivotValue := list[pivotIndex]

```
Adapted from Wikipedia article on Median Of Medians (see Citations):

function deterministicselect (list , left , right , n)
loop

if left = right
    return left
pivotIndex := pivot(list , left , right)
pivotIndex := partition(list , left , right , pivotIndex)
if n = pivotIndex
    return n
else if n < pivotIndex
    right := pivotIndex - 1
else
    left := pivotIndex + 1

function partition(list , left , right , pivotIndex)
```

```
swap list [pivotIndex] and list [right]
     for i from left to right-1
         if list[i] < pivotValue
             swap list[storeIndex] and list[i]
             increment\ storeIndex
     swap list [right] and list [storeIndex]
     return storeIndex
function pivot(list, left, right)
     if right - left < 5:
         return partition5 (list, left, right)
     for i from left to right in steps of 5
         subRight := i + 4
         if subRight > right:
             subRight := right
         median5 := partition5(list, i, subRight)
         swap list [median5] and list [left + floor((i - left)/5)]
     newRight = left + ceil((right - left) / 5) - 1
     newK = left + (right - left)/10
     return select(list, left, newRight, newK)
function partition5 (list, left, right)
     return left + index of median of list[left:right]
```

## Quicksort Pseudocode

function quicksort (A, lo, hi)

```
Copied from Wikipedia article on Quicksort (see Citations):
```

```
if lo < hi then
        p := partition(A, lo, hi)
        quicksort (A, lo, p)
        quicksort(A, p + 1, hi)
function partition (A, lo, hi)
    pivot := A[lo]
    i := lo - 1
    j := hi + 1
    loop forever
        do
            i := i + 1
        while A[i] < pivot
        do
            j := j - 1
        while A[j] > pivot
        if i >= j then
            return j
        swap A[i] with A[j]
```