

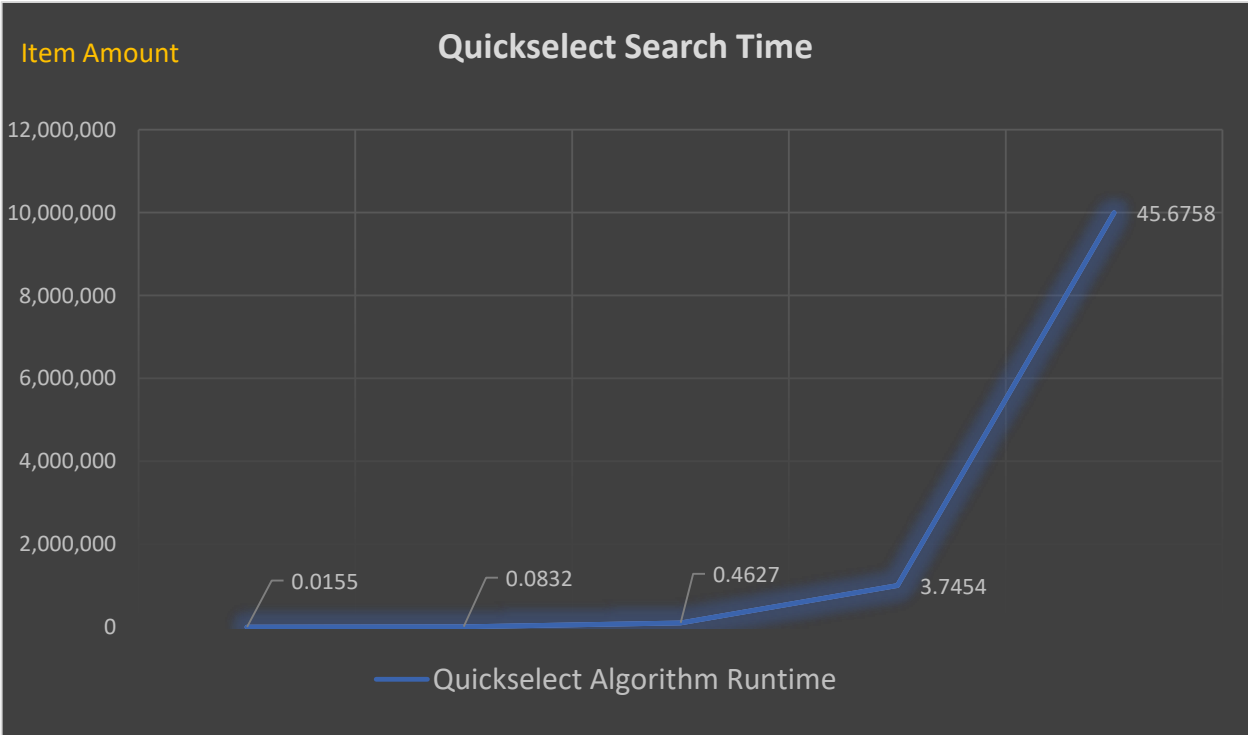
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CS361 Lab2

Algorithm	Array Size	Run #1	Run #2	Run #3	Run #4	Run #5	Run #6	Avg Runtime
Quickselect	1,000	0.0365	0.0089	0.0120	0.0222	0.0069	0.0064	0.0155
Quickselect	10,000	0.0404	0.2338	0.0429	0.0866	0.0386	0.0570	0.0832
Quickselect	100,000	0.6045	0.6993	0.3418	0.3661	0.3738	0.3906	0.4627
Quickselect	1,000,000	3.7552	4.1208	2.0518	4.5922	2.4093	5.5434	3.7454
Quickselect	10,000,000	31.3784	22.7730	45.2666	58.9774	57.9064	57.7531	45.6758



3) Show top right of the m array for your DP version of MCM algorithm for p being <30,4, 8, 5, 10, 25, 15>.

Top Right: 4660

```
public ArrayList<int[][]> matrixChainOrder(int[] p)
{
    //The list that will hold the m and s arrays to be returned
    bothMS = new ArrayList<>();
    int n = p.length;
    //Create 2d arrays with the size of matrix dimensions length
    int[][] m = new int[n][n];
    int[][] s = new int[n][n];
    n--;

    //Set the 0'th chain to 0
    for(int i = 1; i <= n; i++)
        m[i][i] = 0;

    //This loop iterates through every chain
    for(int l = 2; l <= n; l++)
    {
        //Loop through every row in the table
        for(int i = 1; i <= n - l + 1; i++)
        {
            int j = i + l - 1;
            m[i][j] = Integer.MAX_VALUE;
            //Loops through every possible dimension for the current cell
            for(int k = i; k < j; k++)
            {
                //Set q to current calculation
                int q = m[i][k] + m[k + 1][j] + (p[i - 1] * p[k] * p[j]);

                //If the q result is the smallest from all others, store the result
                if(q < m[i][j])
                {
                    m[i][j] = q;
                    s[i][j] = k;
                }
            }
        }
    }

    bothMS.add(m);
    bothMS.add(s);

    return bothMS;
}
```

4) Show the m array for your memoization version of MCM algorithm for p being <30, 4, 8, 5, 10, 25, 15>.

M Array:

0	960	760	1560	4360	4660
0	0	160	360	1360	2860
0	0	0	400	2250	3725
0	0	0	0	1250	3125
0	0	0	0	0	3750
0	0	0	0	0	0

The code for the memoization version of MCM is the following:

```
public int memoizedMC(int[] p)
{
    //Set length of matrix to be the size of the dimensions list
    int n = p.length;
    mArray = new int[n][n];

    //populate upper half of matrix with -1 values so we can track where we are in the matrix.
    for(int i = 1; i < n; i++)
    {
        for(int j = i; j < n; j++)
        {
            mArray[i][j] = -1;
        }
    }
    return lookupChain(p, 1, n - 1);
}

private int lookupChain(int[] p, int i, int j)
{
    //When we hit m[1, 1] or m[2, 2]...etc. Return the element which should be a zero or a
    //calculated value that has been stored previously needed for the first chain calculation
    if(mArray[i][j] > -1)
        return mArray[i][j];

    if(i == j) //When we hit m[1, 1] or m[2, 2]...etc for the first time, set it to zero
        mArray[i][j] = 0;
    else
    {
        //Loop through every possible k dimension for the current chain cell
        for(int k = i; k < j; k++)
        {
            //Calculate the current cell and store it in q
            int q = lookupChain(p, i, k) + lookupChain(p, k + 1, j) + (p[i - 1] * p[k] * p[j]);

            //If q is smaller than the previous stored value in m[i][j] then replace it with q
            if(mArray[i][j] == -1 || q < mArray[i][j])
                mArray[i][j] = q;
        }
    }
    return mArray[i][j];
}
```

5) Largest 10 numbers ran using search algorithm. Search algorithm is Quickselect.

```
Using search algorithm to find the largest 10 items.
9996715, 9978185, 9975227, 9973088, 9972497, 9969305, 9952427, 9945963, 9937627, 9934933,

The largest 10 items after sorting the list
9996715, 9978185, 9975227, 9973088, 9972497, 9969305, 9952427, 9945963, 9937627, 9934933,

Time it took to search 1000 items in milliseconds: 0.036535
```

The following code is for the search algorithm:

```
/**
 * select is a method part of the Quickselect algorithm. It finds the element at 'k' index and
 * returns it. If you select the last element in the list it will be the largest element in the
 * set.
 * If you select the first element in the list, it will be the smallest item in the list.
 *
 * @param a      The array to perform the search on.
 * @param left   The starting index of the array.
 * @param right  The last index of the list.
 * @param k      The k'th largest or smallest element that you want to be returned.
 * @return       An integer representing the element that you searched for.
 */
public int select(int[] a, int left, int right, int k)
{
    //Make a copy of the array so we don't modify the original
    int[] copyArr = Arrays.copyOf(a, a.length);
    Random r = new Random();//Random object to randomize the pivot starting point
    searchTime = System.nanoTime();
    while(right >= left)
    {
        int pivotIndex = partition(copyArr, left, right, r.nextInt(right - left + 1) + left);

        //If the pivotIndex has reached the index of k then the k'th element is in place
        // and we can return it If pivot is equal to k, then we have found out k'th largest number
        if(pivotIndex == k)
        {
            searchTime = System.nanoTime() - searchTime;
            return copyArr[pivotIndex]; //Return the largest element at k index
        }
        else if(pivotIndex < k) //If pivot is less than k, then increment pivotIndex
        {
            left = pivotIndex + 1;
        }
        else //Otherwise decrement pivotIndex to move closer to the k'th element
        {
            right = pivotIndex - 1;
        }
    }
    searchTime = System.nanoTime() - searchTime;
    return 0;
}
```

```

private int partition(int[] a, int left, int right, int pivotIndex)
{
    //Set the current pivot value to a random element.
    int pivotValue = a[pivotIndex];
    //We swap the current pivotValue element with the end of the list
    swap(a, pivotIndex, right);
    int storeIndex = left; //Start the search from the left index

    //loop from the left index to the right index
    for(int i = left; i < right; i++)
    {
        /*
         * If the value in index i is less than the pivotValue, then we swap the value with the
         * storeIndex. Every time that the element in index i is not less than the pivot value,
         * storeIndex does not get incremented.
         */
        if(a[i] < pivotValue)
        {
            //Swap the i'th element with the storeIndex location. This is partially sorting the
            //list.
            swap(a, i, storeIndex);
            storeIndex++;
        }
    }
    swap(a, right, storeIndex); //Swap the storeIndex with the right index

    return storeIndex;
}

private void swap(int[] a, int p, int r)
{
    int temp = a[p];
    a[p] = a[r];
    a[r] = temp;
}

```

The following is the code I used to run the search algorithm.

```

int[] integerList; //This is the list that would have the search be performed on.
int n = 10;

for(int i = integerList.length - 1; i > integerList.length - (n + 1); i--)
{
    System.out.print(select(integerList, 0, integerList.length - 1, i) + ", ");
}

```

The following code was used to print each matrix out.

```
public void printMatrix(int[][] matrix)
{
    System.out.println();
    for(int i = 0; i < matrix.length; i++)
    {
        if(i > 0) //This makes sure we are not printing the 0 index row
        {
            for(int j = 0; j < matrix.length; j++)
            {
                //The following string and char[] will help keep the distance between
                // a cell with a zero in it and a cell with large values in it
                String number = "" + matrix[i][j];
                char[] space = {' ', ' ', ' ', ' ', ' ', ' ', ' ', ' ', ' ', ' ', ' ', ' ', ' ', ' '};

                //This loops through the string and replaces the s element from
                // the string into the char[] s element index
                for(int s = 0; s < number.length(); s++)
                    space[s] = number.charAt(s);
                String stringSpace = new String(space);
                if(j > 0) //This makes sure we are not printing the 0 index column
                    System.out.print(stringSpace);
            }
            System.out.println();
        }
    }
}
```