## Algorithms Review for Job Interview

### Jenny Huang

January 3, 2015

# Contents

1 1/2/2015, Friday

	1.1 worked on 7 problems, 35/173:	
	1/1/2015, Thursday 2.1 worked on 8 problems, 28/173:	
3	12/31/2014, Wednesday	
4	12/30/2014, Tuesday	
5	12/20/2014, Saturday	



7 12/22/2014, Monday 8 12/23/2014, Tuesday

9 12/24/2014, Wednesday

10 12/25/2014, Thursday 11 12/26/2014, Friday 12 12/29/2014, Monday

# 1/2/2015, Friday

### 1.1 worked on 7 problems, 35/173:

- LRU Cache, need to rework on it sometime, doubly-linked list to maintain frequency not proficient;
- Insertion sort list, straight forward
- sort list, merge sort, when break it down into pieces, it's not that hard;
- evaluate reverse polish notation
- · gas station
- single number
- single number II, half done, most basic, but needs the perfect method, tomorrow
- Now: I am not afraid of lists, or even trees, but still don't feel confortable with DP yet. Need some quality time on couple of questions of that type. For Graphics as well. I will not touch them when I am headache, but will work on them when I have a mind.
- undone: binary tree Preorder Traversal iterative method still thinking

#### 1.2Other things • When thought about sth, cannot fall asleep, fall asleep at 8:00am, and waked up at 12:00, so today would be filled with tidious things;

- The haircurt store was closed during Christmas (I went to the store most probably on 12/26 on the afternoon after I met the two who were leaving for CA on 24th, but I don't really remember. The door was closed and
- the note on door said they would open today), and I called today and they did, so I spent \$7+\$1 tip and half an hour in store got my hair cut, but still spent 1 hours at home to redo it to thin the hair layers; Cut hair has nothing to do with love life, but rather that I don't want to waste time on the hair at this semster; • try to organize previous courses contents, get the projects done better, and upload into github, and so far
- keep them secret until the time I need them in case in war; • need to work on the appointment with professor web scheduling projects, because it is important, and sure
- will be beaten if I fail in case in war:
- target for fall asleep at 4:00am, but target for 8-10 easier algorithms problems be done before sleep; Time is so limited, I need change my schedule and use time more efficiently.

# 1/1/2015, Thursday

intersection of wto linked list

- worked on 8 problems, 28/173:
- reverse words in string
- find Minimum in rotated sorted array
- find Minimum in rotated sorted array with Duplicates
- min stack
- linked list cycle
- linked list cycle II find start
- Reorder list
- binary tree Preorder Traversal iterative method still thinking

# 12/31/2014, Wednesday

- java-mode autofill functions and yasnippets snippets, while keeping tab-indent block are all working now, like the emacs environment;
  - worked on **9?10** problems, **19/173**:
    - Longest substring with at most 2 distinct characters, took my effort to rewrite it, sth can be done;
    - binary search tree iterator, understand theory, feels like just got Java environment ready;
    - excel sheet column number
    - factorial training zeroes
    - find peak element

    - maximum gap dont like
    - fraction to recurring decimal
    - excel sheet column title
    - majority element

- 12/30/2014, Tuesday get Emacs JDEE environment ready, can compile and run inside emacs now, convenient than using terminal jc j; • worked on 5 problems, 9/173: binary tree upside down missing ranges - two sum II one edit distance **DONT LIKE:** read n characters given read4 II
  - 12/20/2014, Saturday
  - Website (github), program highlight, and chinese input environment all good now;
  - Will configure Linux Mint Java environment later, prefer emacs;
  - 145/168 done before new season review, begin to work on these questions from today.
  - Just got 4 easiest done: **149/168**
  - min stack. excel sheet column title,
  - compare version number, and
  - intersection of two linked list,
  - 12/21/2014, Sunday
  - Only three got done today: 152/169
    - maximum gap
    - fraction to recurring decimal
    - majority element

- - Don't feel my mind is clear today at all, will look into job searing instead, hopefully tomorrow I can solve
    - more problems, and slightly complicated ones;
  - 12/22/2014, Monday • So far got four done: **156/169** 
    - sort list
    - merge k sorted list
    - trapping rain water
  - recovery binary search tree

  - am going to work on the rest 6 tonight, so that hopefully tomorrow I would be able to work on the new 10 questions;
  - word ladder II: spent hours on this one, but got really sick with it! I should have solved my problems
  - gradually, like solve the clone graph to understand graph first before touch this one, but I will get this one done later when I have clear mind. regular expression matching
    - divide two integers
    - clone graph find peak element.

# 12/23/2014, Tuesday Meet IPO staff this morning got coming semester plans clear at 8:30am in the morning;

- There is a seem of the most and most and the most and the
- Will most probably meet some friend and have dinner together; changed to be tomorrow noon
- Hopefully by this morning's dirruption meeting staff, I could change back my regular schedule instead of 5am-13:30 day time sleeping, target for tonight fall asleep before 12:00am; fall asleep from 10:00-15:30, seems I will change my schedule back as expected tonight~!
- Will not work on Algorithms for today, but work on it hard tomorrow. I have my confidence that I can figure them out, and do great job summarize the questions during my Java round, no worries!
- so far Got 2 done: **158/169** 
  - find peak element
  - maximal rectangle

## 12/24/2014, Wednesday

- 2:00(3:00am?)-11:00am, expect 2:00-9:00am schedule tonight;
- Don't know why old accound doesn't work any more, use new account; from 158/169 to 0/169 using Java
- Worked on the following questions: 1/169
  - divide two integers, just got the Java environment ready
  - regular expression matching: working on it!, require understanding and summarizing

Tags	Counts	
Heap	1	Merge k Sorted Lists
Graph	1	Clone Graph
Data Structure	3	
Bit Manipulation	4	
Divide and Conquer	4	
Greedy	6	
Sort	6	
Breadth-first Search	7(32)	
Stack	11	
Binary Search	13	
Hash Table	16	
Math	17	
Linked List	19	
Depth-first Search	19	
Backtracking	21	
Two Pointers	22	
Dynamic Programming	23	
Tree	26	
String	38	
Array	56	

• Detailed Questions:

Tags	Counts	#	Title	Accepta
Heap	1	23	Merge k Sorted Lists	21.0%
Graph	1	133	Clone Graph	23.3%
Data Structure	3	170	Two Sum III - Data structure design	19.2%
		155	Min Stack	14.6%
		146	LRU Cache	14.3%
Bit Manipulation	4	78	Subsets	27.9%
		136	Single Number	46.0%
		137	Single Number II	34.0%
D: :1 1 0		169	Majority Element	31.6%
Divide and Conquer	4	23	Merge k Sorted Lists	21.0%
		$\frac{4}{53}$	Median of Two Sorted Arrays Maximum Subarray	$17.6\% \ 34.2\%$
		$\frac{55}{169}$	Majority Element	34.2% $31.7%$
Greedy	6	44	Wildcard Matching	14.6%
Greedy	U	55	Jump Game	27.2%
		45	Jump Game II	24.6%
		134	Gas Station	26.0%
		135	Candy	19.5%
		122	Best Time to Buy and Sell Stock II	37.0%
Sort	6	148	Sort List	20.9%
		75	Sort Colors	32.3%
		56	Merge Intervals	21.2%
		164	Maximum Gap	23.1%
		147	Insertion Sort List	25.5%
		57	Insert Interval	20.7%
Breadth-first Search	7(32)	127	Word Ladder	18.4%
		126	Word Ladder II	11.8%
		130	Surrounded Regions	14.3%
		133	Clone Graph  Pinary Tree Zigger Level Order Treversel	23.3%
		103 102	Binary Tree Zigzag Level Order Traversal	$26.5\% \ 29.9\%$
		$\frac{102}{107}$	Binary Tree Level Order Traversal Binary Tree Level Order Traversal II	30.4%
Stack	11	20	Valid Parentheses	27.9%
DUACK	11	$\frac{20}{42}$	Trapping Rain Water	$\frac{27.9\%}{29.4\%}$
		71	Simplify Path	19.8%
		155	Min Stack	14.6%
		85	Maximal Rectangle	21.4%
		84	Largest Rectangle in Histogram	21.8%
		150	Evaluate Reverse Polish Notation	20.1%
		103	Binary Tree Zigzag Level Order Traversal	26.5%
		144	Binary Tree Preorder Traversal	35.8%
		145	Binary Tree Postorder Traversal	31.3%
		94	Binary Tree Inorder Traversal	35.7%
Binary Search	13	167	Two Sum II - Input array is sorted	45.1%
		69	$\operatorname{Sqrt}(x)$	22.5%
		35	Search Insert Position	35.0%
		33	Search in Rotated Sorted Array	28.7%
		81	Search in Rotated Sorted Array II	31.2%
		34 74	Search a 2D Matrix	27.6%
		74 50	Search a 2D Matrix	$31.2\% \ 26.2\%$
		$\frac{50}{4}$	Pow(x, n) Median of Two Sorted Arrays	26.2% 17.6%
		$\frac{4}{162}$	Find Peak Element	$\frac{17.6\%}{31.7\%}$
		$152 \\ 153$	Find Peak Element Find Minimum in Rotated Sorted Array	31.7% $32.2%$
		153 $154$	Find Minimum in Rotated Sorted Array II	29.9%
		29	Divide Two Integers	16.5%
Hash Table	16	36	Valid Sudoku	27.3%
	10	1	Two Sum	18.3%
				10.0/0

# 10 12/25/2014, Thursday

- $\bullet$  List a detailed plan of working on the algorithms;  $\mathbf{Question}\ \mathbf{Tags}$  according to the Website:

# 11 12/26/2014, Friday

• two sum III

## $12 \quad 12/29/2014, Monday$

 $\bullet\,$  read N characters given read 4