資料結構和演算法 Data Structure and Algorithm

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Disclaimer

本文「資料結構與演算法」為「資料結構」和「演算法」筆記的總整理,內容主要參考 Introduction to Algorithms[2] 和洪捷先生的演算法參考書 [1],以及 wjungle 網友在 PTT 論壇上提供的資料結構筆記 [3][4]。

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1 Summary

Trees						
Tree	Insert x	Delete x	Search x	Remark		
BST	O($(\log n) \sim O$	O(n)	Create: $O(n \log n) \sim O(n^2)$		
AVL tree		$O(\log_m n)$		$F_{h+2} - 1 \le n \le 2^h - 1$		
B tree				$1 + 2\frac{\lceil \frac{m}{2} \rceil^{h-1} - 1}{\lceil \frac{m}{2} \rceil - 1} \le n \le \frac{m^h - 1}{m-1}$ $h \le 2\log(n+1)$		
RBT						
Splay tree				Worst: $O(n)$, Amortized: $O(\log n)$		

Priority queues					
Operations	Max (Min)	Min-max & Deap & SMMH	Leftist	Binomial	Fibonacci
Insert x	$O(\log n)$	$O(\log n)$	$O(\log n)$	$O(\log n), O(1)^*$	$O(1)^*$
Delete max	$O(\log n)$	$O(\log n)$			
Delete min	O(n)	$O(\log n)$	$O(\log n)$	$O(\log n)$	$O(\log n)^*$
Delete x	1 24			$O(\log n)$	$O(\log n)^*$
Merge	O(n)		$O(\log n)$	$O(\log n)$	$O(1)^*$
Decrease key			5	$O(\log n)$	$O(1)^*$
Search x	O(n)	1 2	5 1		
Find max	0(1)	O(1)	5 //		
Find min		O(1)		$O(\log n)$	O(1)
Remark			$shortest(root) \\ \leq \log(n+1) - 1$		

Sorting algorithms					
Method	Time complexity			Space complexity	Stable
Method	Best	Worst Average		Space complexity	Stable
Insertion	O(n)	$O(n^2)$		O(1)	
Selection		$O(n^2)$		O(1)	×
Bubble	O(n)	$O(n^2)$		O(1)	
Shell	$O(n^{1.5})$	$O(n^2)$		O(1)	×
Quick	$O(n \log n)$	$O(n^2) \mid O(n \log n)$		$O(n\log n) \sim O(n)$	×
Merge	$O(n \log n)$		O(n)		
Heap	$O(n \log n)$		O(1)	×	
LSD Radix	/		O(n+k)		
Bucket/MSD Radix	O(n)	$O(n^2)$	O(n+k)	$O(n \times k)$	
Counting	O(n+k)				

Dynamic Programming algorithms				
Problem	Time complexity	Space complexity		
Making change	O(kn)	O(n)		
Fractional Knapsack problem	$\Theta(n \log n)$	O(n)		
0/1 Knapsack problem (DP)	$O(n2^{\log W})$	$O(n2^{\log W})$		
0/1 Knapsack problem (Branch-and-Bound)	$O(2^n)$			
Longest Common Subsequence (LCS)	O(mn)	O(mn)		
Longest Increasing Subsequence (LIS)	$O(n^2)$	$O(n^2)$		
Longest Common Substring	O(mn)	O(mn)		
Minimum Edit Distance	O(mn)	O(mn)		
Matrix-chain Multiplication	$O(n^3)$	$O(n^2)$		
Traveling Salesperson problem	$\Theta(n^2 2^n)$	$O(n2^n)$		
Optimal Binary Search Tree (OBST)	$\Theta(n^3)$	$\Theta(n^2)$		

Graph algorithms					
Time complexity	Remark				
O(V + E)					
O(V + E)	3/				
$O(E \log V)$					
$O(V ^2)$					
O(V E)					
$O(E \log V)$					
$O(E + V \log V)$					
$O(E \log V)$					
$\Theta((E + V) \log V)$	Greedy, no negative				
$\Theta(E + V \log V)$	edges or cycles				
O(V E)	DP				
$\Theta(V ^3)$	DP, no negative cycles				
$(V E + V ^2 \log V)$	No negative cycles				
$O(E f^*)$	Greedy, f^* 為最大流				
$O(V E ^2)$					
$O(V ^2 E)$					
	Time complexity $O(V + E)$ $O(V + E)$ $O(E \log V)$ $O(V ^2)$ $O(V E)$ $O(E \log V)$ $O(E + V \log V)$ $O(V E)$ $O(V E)$ $O(V E + V ^2 \log V)$ $O(E + V ^2 \log V)$ $O(E + V ^2 \log V)$ $O(V E + V ^2 \log V)$ $O(V E + V ^2 \log V)$				

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