CS 61B 1	lidterm	1 Note	28		Jeffrey Shan
Pointers - Passes a point	iter to	array as	s paramete	r for a	a method
- pass by Ualu		~			
Classes / Inherit	ance		,		
- Always implici		to Superclo	ass constr		om subclass
- Dynamic m Compile State	thod Time			d	Static Dynamic Dog Corgi Corgi Corgi
1) Choose met throw error if found	hod not	2) Find exact match in	t signature , sub dasses	5	,
if using fr	rom a	Packag no ther p lodifiers	e Name ackage	for production (ex) P	nblie class 1. C1 x = new)
Modifier	Class	Package	Subclass	Global	
public	1		1	J	- Avaliable any where
protected	J	1	1	X	-Avaliable within subdass
package (default) private	1	4	X	X	-Avaliable within same package
private	1	Х	X	Х	- Avaliable only within Same class
- Static methods					
- Overriding: s - Overloading:	Same	thod signa method nam of argume	e but	sub class different	numbers or
- State belong	to class	s, non-static	belonge	to instan	nce

Exception 5	
Ex) "throw new Illegal Argument Exception ();"	
try & 11 code 3 cotch (Some Exception e) & 11 code 3	
- Checked Exceptions: non-programmer errors declared	in method head
- Unchecked Exceptions: programmer errors	
Throwable	Unchecked, Checked
[Error] [Exception]	
Assertion Kuntime File Not Found Exception Error Index Out Of	
Bounds Exceptor)	
Unit Testing x) assert Array Equals (int [] expected, int [] actual) assert Equals (double expected, double actual, double	e delta)
Interfaces: implements	
public interface Iterable (T) { public interface : boolean has Iterator (T) iterator (); E next(Next();
3	9
Tips There mariable trips and return indexes	
- Check variable types and return indexes - go back and check numbers after filling out	lve
- Int List for loops	
Ex) for (p.tail = null, p= result; p.tail != null; p= p.ta	3(1)

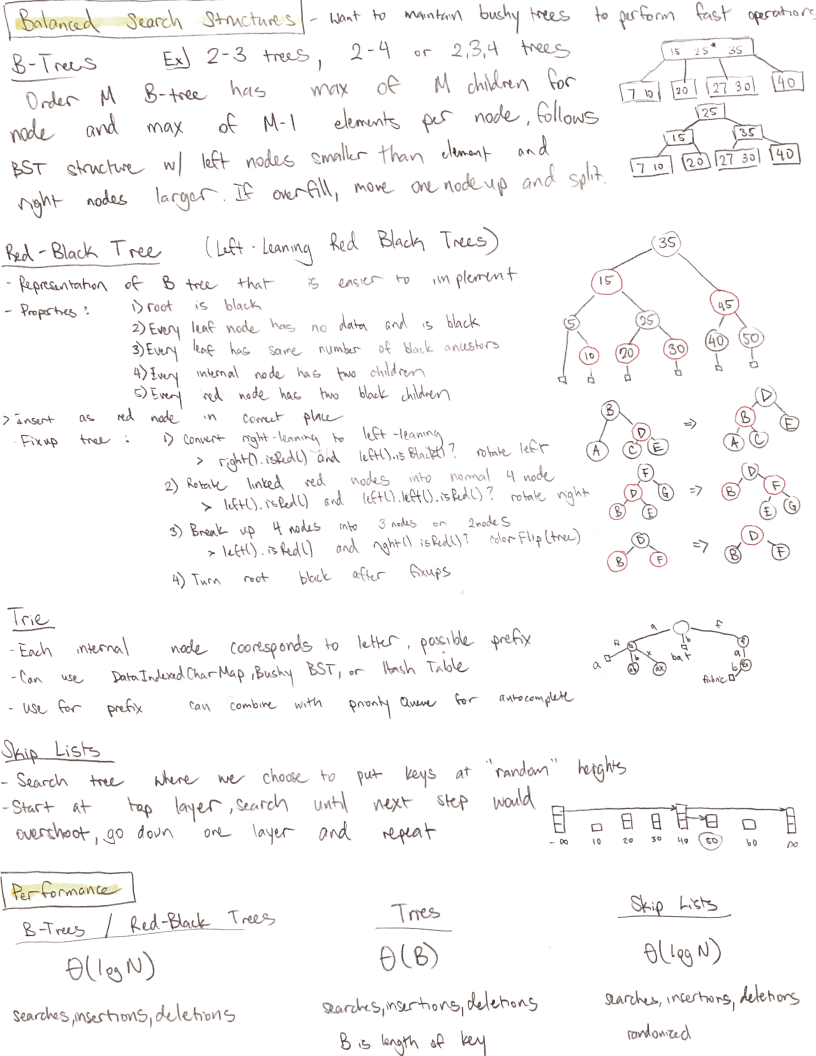
	CS 61 B	Midken	2 Notes	Teller	Sten
Integer		на Согово стор нестоя реализопо текново до до под него до под него него него него него него него него	. /	Amerikan depen in 12 geninneg defen en die en 1900 om 'n 1904 was 'n Hoof de park de volwe houds die die verbloo	F.
Type byte	Bits 8	Signed Yes	Bit Twidding Mask & Set 1	and 2	Mod (last digits (n-1) Add
short char int long	16 16 32 64	No Yes	Flip all ~	"not equal" 2 "not" 1 shift left, falle of	FE Multiply
Complexi	H			Brings Sign by Starts with (
1) Consid 2) Pick 3) Ignore	er borst proxy for lower or	Case overall runtime der terms twe constants	Rica	O(N)	Same order of growth Upper bounded by N Lower bounded by N
List:		sequences w/	duplication duplication , key value pare	(ex. Array List, (ex. HashSet, To (ex. HashMap	neset) , TreMap)
Time	complexitie	<u>ج</u>	Avg T.	me [Worst Time]	3
Data	Structure	Access	Search		Deletion
Arra	Y	$\theta(i)$	$\Theta(v)$	0 (n)	0 (n)
Stack/(Linked	luevel list	$\theta(v)$	$\theta(v)$	D(1)	0(1)
Hash Tal	06	ALM	[(1)0] (1)0	D(1)[0(n)]	O(1)[0(n)]
BST/		[(n)0] (n@1)B	Blogn) [Oln)]	[(n)0] (npg))B	[(n)0](n pol)0
1.00					
Insurt	ng n ele	uments with	logn time	each becomes	nlogn
$\theta(y)$: x	logn	A(v/022): \$	10g n time	nlogn): q ln	

Pesize when Load Factor > some value, resize table, rehash all items of sheets less

Add, lookup, deletion: O(i) but carlt find largest 1 smallest 2 present

Pattern Matching, Regular Expressions (RegEx) Character class ([0-9 abd-qs-z]) - Any of the single characters Wildcard (.) - forod can match any character Compliment, Not ([abe]) - Matches any single character other than those listed Character Class shortcut (1s, 1d) 15 - whitespace 12 - [0-9] need to use "112" to get /by Repetitions (*, +, ?) P* - "O or more repititions of P" P+ - "I or more Ps" P? - "0 or 1 Ps" OF (P/Q) - Either "P" or "Q" Group ((P)) - Subpattern to refreme later Escape (17, 1*, 1., 1+) - Need to use two-character escape sequences to match (11?) Exam Tips - Pay after hon to object types - Renember case where input is null - Don't forget capital and lowercase RugEx, edge cases - Linked List in Hash Map takes linear time to add, (checkfor repeat)

Jelbry Sten Notes 6861B Final LSD/1950 + Soleton shop > quel solste is cover took Sorts Runhme Aug [Worst] Stable Sort Description Diagram - Add each item from unsorted signature, insert into ordered subsequence 0(KN) | 0(N2)] Insertion 6/1/3/0/5/ > for jel to not while arr(i) < orrfi-13 where k is 4 of 1 6 3 0 5 Suap (1,1-1) Choisinn - Good Gr small data sets or donest ordered - Repeatedly finding min element and places in front $\theta(N_s)$ 61305 >for 1=0 to n-1 N for i to n-1 Selection fed my venue 0 1 3 6 5 Swap (min,i) - sort into max heap and keep selecting largest 65310 > Cor i=nb-1 to 0 hapify O(NlogN) Heap sort 5/3/1/0/6 Cor is not to O 2 Mab (01,) Bist: H(N) reapily o to i - Duide Lata who equal parts, recursively sort halves, 6 1 3 0 5 merge results Merge Sort A (NlogN) > sort (and arrive line r) { 1/6/0/3/5 sort (acr, 0, model) sort (arr, modele, 17) merge (am, 1,m,r) chose last as forthern -Batthon data into picus everythy > proof at high everything in past on low and Quicksort 13056 A(NlogN) -can do insurtion sort who portions is small enough > queksort(or(), low, high) 011356 if low Khigh [O(N2)] partition index = portition (are, low, high) quicksort (arr, low, pr) if choosing bad portitions govelesort (art, pillhigh) - put integers into N buckets of counts A(N+K) sum of indexes, tun Distribution ther have running 1110110111 want was find Country where k is range of input > for 1=0 to w set up rount array count [arr []] ++ 0 1 0 2 0 3 4 ontpur 3 3 4 5 6 for 100 to K count[i]+= count[i-1] set up running sum 0/1/3/5/6 for send to 0 output [count lace [I] - I = ar [i] copy boutput Conver [44.[]]--Sert keys on at a time "Good for Small keys 110110111 $\theta(B)$ Rodix Sort >for each digit i PHILLIP SUM count digit (LSD, MSD) count [am [] 01.10] 44; Wen B is # byles, 0 1 0 2 0 3 4 size of key dota Complite counting rund sum Least, Most System Digit 10111111



Hash tunctions Auction F Cyptographic Hash Functions - are so unlikely to have collision we can ignore - Pre-image resistance: given h=f(m) computationally infeasible to find m - Second pre-image resistance: given message M, infeasible to find M2 + M, st $f(m_1) = f(m_2)$ resistance: difficult to find any two messages m, +m2 st f(m,) = f(m2) Ex) SHA! 160 bit hash codes of contents in hex Graphs brophs have set of nodes (V) and edges (E), can be directed, cyclic or reyelic Ricursive Depth-First Traversal Stack - mark nodes as we traverse, don't traverse prenously traversed Postorder - mark, traverse edges, visit PROTOLO - mark, vist, towerse edges ·> void postorder Traverse (Graph G, Node V) { > void preorder Traverse (Graph G Node V) { V is unmarked V & unmarked mark (v) mark (V) for Edge (V,W) & Go VISIT (U) for Edge (J, W) & G traverse (G, W) traverse (G,W) (V) +181V Breadth-First Traversal - visit edges and store nodes in a greve for processing Topological Sortma For a Directed Acyclic Graph (DAG), find linear order of nodes where order 10,11,... et Ux 18 never reachable from Ux' 19 K'>K DFS pre order Topo logical Sort (A) B D C E F DFS postorder (A) F (B) (B) (A) Adja cency matrix Advacincy list BFS A>[D,E,F] (A) B E F DC B - [0] [] < J D > [C.E] E > []

Given weighted graph in non-regarder weights, connected Diskstra's Algorithm - Find shortest paths from source vertex s to some target vertex + in highed graph finge pronty que (B)-> forge, add (source, 0) for other vertices, fringe add(v, 20) while finge not empty Vertex v = Enrye. removesmallest() Node for each edge(V, W) F distTo[v] + neight(vim) < distTo[w] dist To [w] = dist To [w] + wight (v, w) edge To [V] = V Ange, charge fronty (w, & SHTO[W]) 3 9 0 3 forge: {A:0, B:4, C:6, D:2, E:73 - Visit vertices in order of best known distance, what edges A* search -Want shortest path from source vertex to desired vertex - Use heunstre guess h(V) and order by sum of distance + heunstre of remaining dist Properties of heunstic:) Admirsible: h(v, NYC) & true distance from 1 to NYC consistent => admissible 2) Consistent: for each neighbor of W: h(v, NYC)とweght(v,w) ナト(v,NYC) Both: time = time to remove U nodes from pronty great time to update reighbors, reorder great Dükora's us. A* O(W+E) log V) Ax searches to protocolar target node, Dytestral's Ends shortest-path tree -Given set of places and distances between, find set of connecting roads of min total length Minmum Spanning Tree Prim's Algorithm - Grow tree from arbitrary node, add shortest edge connecting some node that isn't in the - Similar to Dijkston's, compare weights instead of total distance > E w & forge Sh reight (VIW) < W. dist() W. dot() = weight (V,W); V. parent = V Kruskal's Algorithm - Consider edges in order of increasing neight, add whese cycle - Use Union-Find; - Find what group, park to root - combine two groups, point one root to other > for each edge in increasing order of weight, if (VIW) connects different subtres