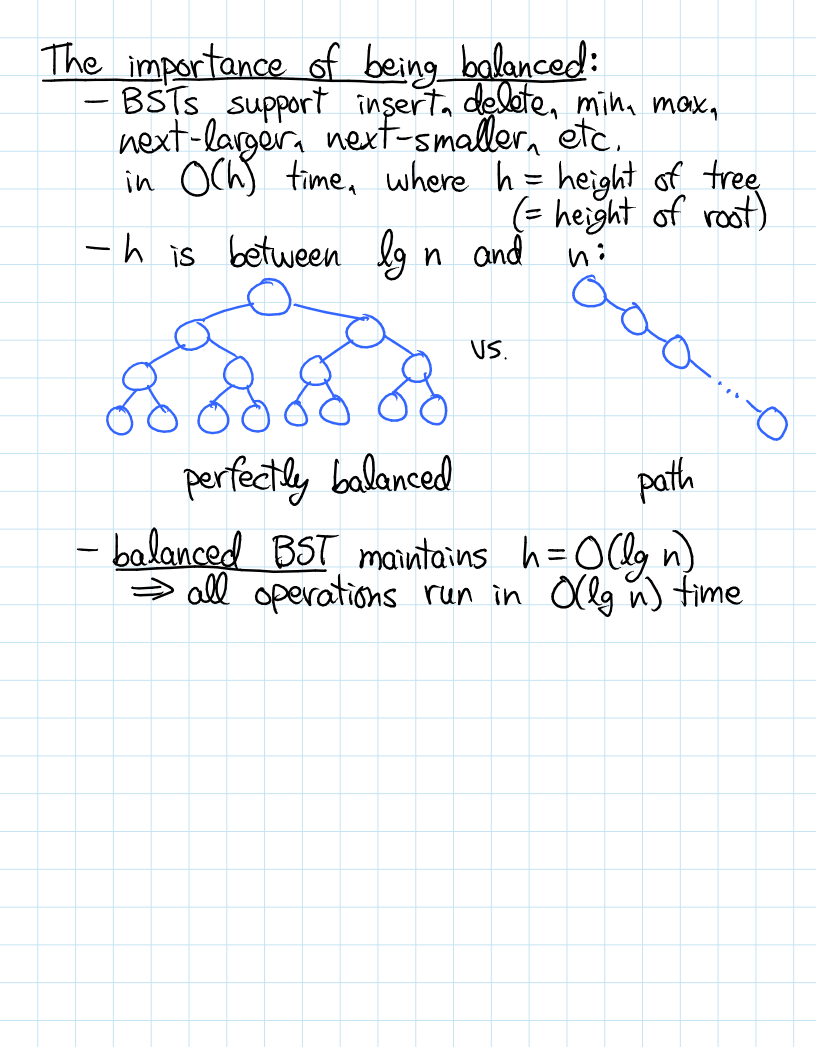
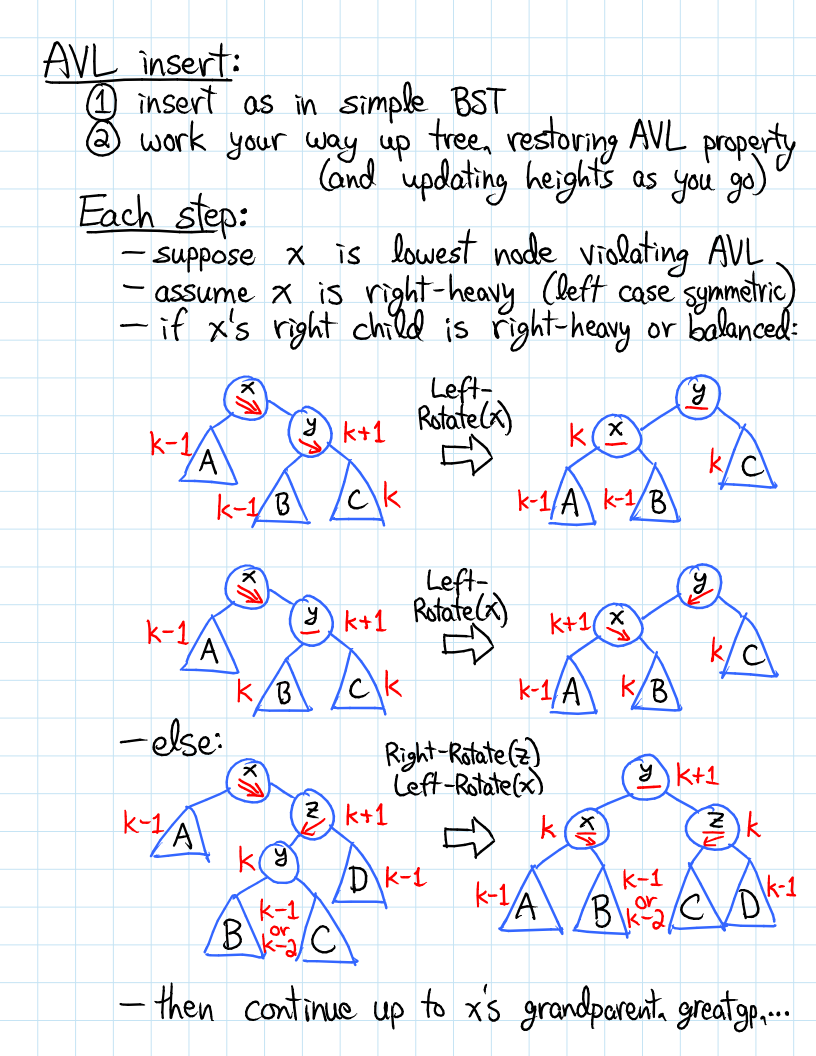
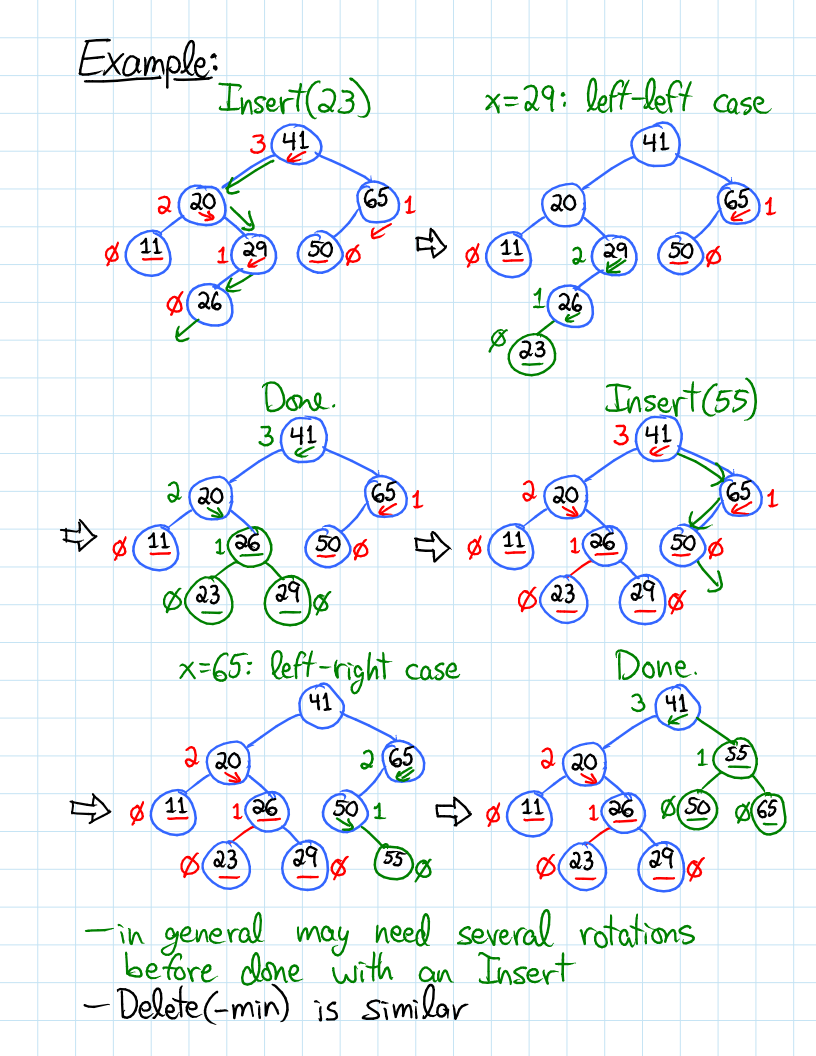
6.006	Lecture 6	Sept. 27, 2011
TODAY: Balan	iced BSTs	
- The imp	portance of be	eing balanced
- AVL tr	finition & balan	ce
- ro	tations	
- in:	seri palanced trees	
— Data st	tructures in go	eneval
Recall: Binar	y Search Tree	s (BSTs)
- rooted k	y Search Tree sinary tree ode has	3(41)
-key		2 20 651
- left - right	pointer ø 11 pointer	
- parei	nt pointer	Ø (26)
- BST pr	operty: (x)	CLRS B.5
	<u> </u>	≥X\
- height a	st node = leng	gth (# edges) vard path to a leaf
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AVL trees: [Adel'son-Vel'skir & Landis 1962] for every node, require heights of left & right children 11 to differ by at most ±1 - treat nil tree as height -1 each node stores its height (DATA STRUCTURE AUGMENTATION) (like subtree 517e) (alternatively, can just store difference in heights) Balance: worst when every node differs by 1 — let $N_h = (min.) \# nodes in height-h AVL tree$ $\Rightarrow N_h = N_{h-1} + N_{h-2} + 1$ $\Rightarrow N_h > 2N_{h-2}$ $\Rightarrow N_h > 2N_a$ $\Rightarrow h < 2lg N_h$ Alternatively: Nn > Fn (nth Fibonacci number) - in fact Nh = Fn+2-1 (simple induction) - $F_h = \frac{\varphi^h}{\sqrt{5'}}$ rounded to nearest integer where $\varphi = \frac{1+\sqrt{5'}}{a} \approx 1.618$ (golden vatio) \Rightarrow max. $h \approx \log \varphi \ n \approx 1.440 \lg n$





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Big picture:		
Abstract Data Type (ADT): vs. Data Structure (DS): algo	interfac	e spec.
vs. Data Structure (DS): algo	rithm for	-each op.
- many possible DSs for one e.g. much later, "heap"	AUI	
e.g. much later, heap	priority	g queue
Priority Queue ADT:	heap	AVL tree
- Q = new-empty-queue()	O(1)	<u>O(1)</u>
- Q = new-empty-queue() - Q insert(x)	O(lgn)	4 7.
-x = Q. deletemin()	O(19 m)	O(lgn)
-x=Q.findmin()	0(1)	9(6 n)
		40(1)
Predecessor/Successor ADT: -5 = new-empty() -5. insert(x) -5. delete(x)	heap	AVL tree
-5 = new-empty()	O(1) O(lg n)	9(1)
-S.insert(x)	Oly (1)	9(lg v)
-S. delete (x)	(1/2 m)	9(15 n)
- y = 3. predecessor(x)	O(n)	O(lg h)
snext-smaller	^ />	7 (0
- y = S. successor (x) next-larger	(n)	Olly n
9 next-larger		