

H	0W		lar	9e	٤	ho	uld	] -	tak	le	6	eZ							
	_	(4)	$t_{ND}$	<i>)</i> —	m=	= (-	)(N	) (	+	00	0 -	Fim	29						
		de	Th	L.	m = kno sm	(ما	hou		lav	00	ัท	(,	1700	0,0	)十(	9	ront	in	1
		IM	+	٨	SIM	000	<u>`</u>	) c(	ALJ	•	m	to	1 L	Q Q	$\Rightarrow$	1.1	cto	R.	)
		YIV	10		<b>3</b> // (	uxa		ري		1	,,,	10				W(	2316	c i cox	<u> </u>
	$\mathcal{T}_{\mathcal{A}}$	leo:	. <	tav	A.	SIMO	00	(0)	ひょく	ton	4								
	<u> </u>	<u>~~</u>	0	YK.	s to	<b>1</b>	by	الما	1	nan as	10	0.00	<u>~</u>	3 /C( .					
			Ö	101	$\nu$ (	μ	) I/I (	NIV	J	us	יו ע	ورو	<b>7</b>	wy					
	Ro	امم	-hi	٠,٠	+		v CA I	.1 /	D1C	chy	-> [	, <sub>4</sub>	الما	$\Omega_{\alpha}$					
	110	VICE	>1117	y.	10	5 0	ji oc	u L	אַכ	5m Fran	1 L/L	2014	avo:	دو مام	0140	Ω	(	\ \	\
		_>			\ +	\as	1	. 0 .1	nc 1	100	ı r İ	nuz	0.	0	ang	e -	(m)	<b>, I</b> .	/
		-,	'n	nus	ار ر	46	7	DLī	<b>V</b>	vas n	Λ <sup>-</sup>	Ta6	re	tra	m L	50	eval	Ch	f :
					tor	Ĭ	len	n	in	OX	d	tak	re	; ) /	7 7	Sr	item	in s	-Dot
						ins	evit	į	nte	, l	160	νŢ	ab	rje		g	. / `		
		$\Rightarrow$	> 6	)(1	to for	n)	ti	Me	<u>)</u>	=	9	(v)	Ī	+	m	= (	-)(n	7)	
	Ho	W	fa	st	- to	2	gro	<u>w</u>	ζ,	W	he	n	n	re	ach	es	m	ر می ح	say
	***	_	n	Λ-	+=	1	3												
			=	> Y	eb	uil	d	2V(	ery	S	ter	)							
			$\Rightarrow$	) \	eb Ni	ns	ort	5	$C_{0}$	st	(	36	1+:	Q +	4	-N	) = (	$\frac{1}{2}$	2)
		_	W	<del>الإ</del>	<b>\=</b>	$\mathcal{L}$	2		m:	= (C	N		+:		(	· ·	+=	1)	·
					eb												•	4)	
					ν ;										10	+	. +		
			-	シ Y		INS6	2/15	> (	- 05	۶ ۱ ۱	<b>O</b> (	ΈΤ.	10	1	ל י		~ 1	イノ	
								V	لاولا					BWG	25	ot	2	-	
						> ,			7		~	n)	_			1			
			_	,	r f	em	<u> </u>	nso	erl	Š	CO	st	Хī	ne	ar	tiv	ne	<b>^</b>	
				Ł	sut	(-	うに	1)	(	<b>ΣΥ</b> Λ	av	en	290	2 '					

Amortized analysis - common technique in DSs

-like paying vent: \$1500/month \approx \$50/day - operation has amortized cost T(n) if k operations cost  $\leq k \cdot T(n)$ - 'T(n) amortized" roughly means T(n) "on average", but averaged over all ops. - e.g. inserting into a hash table takes O(1) amortized time Back to hashing: maintain  $m = \Theta(n) \Rightarrow x = \Theta(1)$   $\Rightarrow$  support search in O(1) expected time (assuming simple uniform hashing/universal) Delete: also O(1) expected as is - space can get big with respect to n e.g. n × insert. n × delete - solution: when n decreases to m/y. shrink to half the size ⇒ 0(1) amortized cost for both insert&delete - analysis harder; see CLRS 17.4 Resizable arrays:

- same trick solves Python "list" (array)

- list append & list pop in O(1) amortized

S	tri	ng	r	na	tch	nin	9;	(	9iV(	2n	tu	υÒ	st	rin	95	S	2	t.	٩
<u> </u>	-	-0	de	ses		— <i>c</i> S	00	cul		25	a	50	عطع	str	ing	C	if	+	2
			(a	nd	ī	f	SO <sub>n</sub>	u	she	re	L	h	bω	m	any	1 +	ĩMe	ties?	
		e.c	<b>)</b> ,	S	=	1	6.0	000	^ / 5	2	t	=	UOU	w	en	ire	Ī	NB	ØΧ
		(9	rei	)	or	\	Len	III	()			(	0		<b>O</b> , .		•	MB	
												TIIN	1				_\	t	
	Si	mĵ	sle	a	lg	<u>Drî</u>	thr	n;			\$	当 5 5		J					
			ar	141	S	=	<b>=</b> +	EC	::	ί+.	ler	(5)	)]	<b>a</b> >		\			
			•	<i>(</i> 1	f	٥Ĺ	Ù	ÌV	1	ra	nge	(l	en(	(t)	<b>-</b> J	len	(s)	))	
		_	<u>()(</u>	ls	1)	tiv	ne	to	r	ec	ach	5	ub	str	ing	Co	mp	aris	son
		$\Rightarrow$	Ŏ		5  •	(1)	<b>t</b> l-	-(S	(((	+	im	e		10			<u> </u>	1	
		こ	$\bigcirc$	(l:	5\ ·	.   (	(ار				Pot	en	tal	lly	q	rad	lra	i)) aris	
	<u>V</u> 0	rp_		ab	IN	_a	<b>y</b> 9€	(11)	nr	].	1	(1.	۲.,	د ،	0	(-)	(7)	\	
		_	CO	M	oar	е_	, h	(5	) =	= -	h		しし・	U U 4	-xer	1(S	) <u> </u>	)	
			17	N	asv	1 /	all	ies	V	nai	ch,	、 / て	ike	ly n	S∂ ⁄	80 17	51	ring	<b>3</b> S
				- C	2N	C	hec	CK	S	<b>`</b> =	=	tli		+1	enl	کہٰڑج			
				+	<b>5</b>	be	ڪ _	sur	e,		V	Co	ST		)(l	SI	)		
			_	ît	J	es	٦ ,	tou	ind	V.	nal	ch	<u> </u>	- c	lov	1e	1		1
				ît.	- 1	10,	, V	nap	per	red	U	vitl	1	Pro	bal	billi	ty	< ·	15
				=	<b>∌</b> €	3/2	ec	te	d	C	ost	ì	S		)(1	)	per	< -	
		_	Ne	ee	<b>y</b>	SU	ita	ble	e l	195	h	fú	nc	10	h				
		_	<b>e</b> x	pe	cte	d	til	ne		2 (	O(	15	+	lt	•	cos	t (l	~))	
			-	<u> </u>	1ai	.ne	ly	-	ı(χ	()	CO	sts	: l:	$\chi$					
			_	, ر	ne,		a	-hi	6×6	(	$\mathcal{N}$ :	1)!							7
			_	- ï	de	a:	4	[i:	<b>i</b> +	ler	$\iota(s)$	)) :	$\approx$	tli	J+1	: it	1+5	len	(s))

	_																		
Ro		ing	l	10.8	sh	Al	T:		mo	iint	Qin	٤	str	ing	X	S	ubis	ect.	to
				$\overline{()}$	•	re	aso	ong	ble		has	sh	fu	\c\ \c\	tion	1 h	ベン	)	
																	of		
		~	r.	, sk	  qí	(c):	re	mo	√e	fi	con	t .	lett	er	+	γση	n	X	
			-		~   ~					as:	sun	nih	<del>)</del> ī	+	โร	C			
	Ka	M.	-Ro	abi	И	ap	Dlic	ati											
		•	for	<b>-</b> (	C	ih	5:	γ	5.0	3PPE	end	(c)			_				
			for	(	c,	in	4	: Q	enle		٠ ٢	to	app	end	(c)	)	50	)(ls	
			if	· (	`s(	) =	= γ	t(	):	••	•		1 1			4	)		
			for	-	Ĺ	in	1	ang	e(	lev	n(s)	), (	len(	(t)	):		)		
			•	Υ.	t. s	ski	p(H	ti	-l	en(	ຣ) ີ						> ^	CIŁ	1)
						zppe		,,,	_								$\setminus$		')
						rsi(				<b>\</b> :	•••								
									_	+	0(‡							erit	
	Do	ita	5	iru	ict	ure	•	tre	at	5	rin	97	(a	S	a	mu	Uti	dig	it
								Nu	mb	er	Ù		in	b	ase	2 0	ı	J	
												alp	hal	et	Siz	3e j	), 6	2.g. 2	56
		_	Υ(	()	=	u	V	nod	l	>	6	ر ،	ρrì	me	P	$\sim$	: Is	) or Hoo	Itl
							id	leal	y v	an	don	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	$\frac{1}{2}$	livi	510	n	me	tho	
		_	5	Š	tor	es	u	m	09	P		χl	(rea	lly	alxi	),	not	u	
			$\Rightarrow$	> <	şm	all	er	Z.	f	ast	ev	to	, (	201	rk	W	ith		
				(	u	mod	P	fi	3	īh	0	ne	n	nac	chil	16	W	vd	
			۲.	ags	ena	d(c)	·) :	: (	u	a	+0	ordi	(c)	) n	nod	4			
				, ,			Ξ	= [(	lu	m	sd	p)	·a	+ 0	sydl	(c)	] m	lod	P
		_	r.5	ski	p(	c):		ı –	ر ان	rd(	c) •	(a	x -1	mo	sd F		m	od p	<b>&gt;</b>
					•	=	[(	u	n0(	l p	) ~	010	l(c	)•(	\\ - \	mo	dp)	Jm	od Od

MIT OpenCourseWare http://ocw.mit.edu

6.006 Introduction to Algorithms Fall 2011

For information about citing these materials or our Terms of Use, visit: http://ocw.mit.edu/terms.