Chapter 7, Hash tables:

- General introduction; separate chaining (week-before Friday)
- Open addressing (last week Monday)
- Hash functions (last week Wednesday)
- Practice open addressing (last week Thursday lab)
- Perfect hashing (Monday)
- ► Hash table wrap-up (**Today**)
- ► (Start Ch 8, Strings, Thursday (in lab) and Friday)

Today:

- Review of separate chaining (retrospective of last week's lab)
- Elements of hashtable performance
- Separate chaining performance
- Open addressing performance

End-of-semester important dates

- ► Thurs, Apr 24: Last "normal" lab
- Mon, Apr 28: Last project assigned
- ► Tues, Apr 29: Last "normal" running of project grading script
- ▶ Wed, Apr 30: Test 3 & 4 Review sheet distributed, Test 4 practice problems made available.
- ► Thurs, May 1: Review lab (pick practice problems for Test 4)
- ► Fri, May 2, AM: "Two-minute warning" running of project grading script (Canvas gradebook will not be updated—see project report in your turn-in file) Note that Fri, May 2 is the Last Day of Classes.
- Fri, May 2, midnight: Official project deadline
- ► Sat, May 3, when I wake up: Permissions to turn-in folders turned off
- ▶ Mon, May 5: Project grading script run for final/semester grades
- ► Tues, May 6, 10:30am-12:30pm: Tests 3 and 4 (in lab)

	Find	Insert	Delete
Unsorted array	$\Theta(n)$	$\Theta(1) [\Theta(n)]$	$\Theta(n)$
Sorted array	$\Theta(\lg n)$	$\Theta(n)$	$\Theta(n)$
Linked list	$\Theta(n)$	$\Theta(1)$	⊖(1)
Balanced BST	$\Theta(\lg n)$	$\Theta(1) [\Theta(\lg n)]$	$\Theta(1) [\Theta(\lg n)]$
What we want	$\Theta(1)$	$\Theta(1)$	$\Theta(1)$



$$\frac{(n+1)+n+(n-1)+\cdots+3+2+\overbrace{1+\cdots+1}^{m-n}}{m}$$

$$=\frac{m+n+(n-1)+\cdots+2+1}{m}$$
 the initial m accounting for the last probe in each case
$$=\frac{m}{m}+\frac{(n+1)\cdot\frac{n}{2}}{m}$$
 as an arithmetic series
$$\approx 1+\frac{(n+1)\cdot\frac{n}{2}}{2\cdot n}$$
 since m is about $2\cdot n$

$$=1+\frac{n+1}{4}$$
 by cancellation

$$\frac{[(s_0+1)+s_0+(s_0-1)+\cdots+2]+\cdots+1+\cdots 1}{m}=1+\frac{\sum_{i=0}^{\gamma-1}\sum_{j=1}^{s_i}j}{m}$$

What is the probability that a miss k requires at least i probes?



Conditional probability

 $P(X \mid Y)$: What is the probability of event X in light of event Y?

$$P(X \wedge Y) = P(X) \cdot P(X \mid Y)$$

$$P(X_0 \wedge X_1 \wedge \dots \wedge X_{N-1}) = P(X_0) \cdot P(X_1 \mid X_0) \cdot P(X_1 \mid X_0 \wedge X_1) \dots P(X_{N-1} \mid X_0 \wedge \dots \wedge X_{N-2})$$



$$h(k) \uparrow \qquad \qquad \uparrow \qquad h(k) + i - 1$$
 $h(k) + 1 \qquad \qquad h(k) + i - 2$

$$P(T[h(k)+1] \neq \mathtt{null} \mid T[h(k)] \neq \mathtt{null}) = \frac{n-1}{m-1}$$

The probability that a miss requires at least *i* probes:

$$\frac{n}{m} \cdot \frac{n-1}{m-1} \cdots \frac{n-i+2}{m-i+2}$$

$$\leq \left(\frac{n}{m}\right)^{i-1} \quad \text{since } n < m$$

$$\leq \alpha^{i-1} \quad \text{by substitution}$$

$$\begin{split} \sum_{i=1}^{m} i \cdot P \begin{pmatrix} \text{it takes} \\ i \text{ probes} \end{pmatrix} &=& \sum_{i=1}^{m} i \cdot \left(P \begin{pmatrix} \text{it takes} \\ \text{at least } i \end{pmatrix} - P \begin{pmatrix} \text{it takes at} \\ \text{least } i+1 \\ \text{probes} \end{pmatrix} \right) \\ &=& \sum_{i=1}^{m} P \begin{pmatrix} \text{it takes} \\ \text{at least } i \\ \text{probes} \end{pmatrix} \\ &\leq& \sum_{i=1}^{m} \alpha^{i-1} \\ &\leq& \sum_{i=1}^{\infty} \alpha^{i-1} \\ &\leq& \sum_{i=1}^{\infty} \alpha^{i} \\ &=& \sum_{i=0}^{\infty} \alpha^{i} \\ &=& \frac{1}{1-\alpha} \end{split} \qquad \text{by a change of variable} \end{split}$$

by geometric series

Is the following assumption true for linear probing?

$$P(T[h(k)+1] \neq \text{null} \mid T[h(k)] \neq \text{null}) = \frac{n-1}{m-1}$$

In general, is the following assumption true for a probing strategy?

$$P(T[\sigma(k,1)] \neq \text{null} \mid T[\sigma(k,0)] \neq \text{null}) = \frac{n-1}{m-1}$$

What is the difference between

Each array index is equally likely to be vs the hash of a given key.

Each array position is equally likely to be occupied.

Linear probing is biased towards clustering:

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х	Number of buckets with exactly x previous buckets filled	Number of filled buckets with exactly x previous buckets filled	Probability that a bucket is filled if exactly <i>x</i> previous buckets are filled.						
0	97	48	.495						
1	48	22	.458						
2	22	12	.545						
3	12	7	.583						
4	7	4	.571						
5	4	3	.75						
6	3	2	.667						
7	2	2	1						
8	2	0	0						

Expected number of probes for a miss in a hashtable using linear probing (from Knuth):

$$\frac{1}{2} \cdot \left(1 + \frac{1}{(1-\alpha)^2}\right)$$



After n calls to put() with unique keys, no removals, consider average chain length over all keys (low is good), percent of keys that are in their ideal location (high is good), and length of the longest chain (low is good)

	n	Line	Linear probing		Qι	Quadratic probing			Double hashing			
Surnames	1000	2.092	64.7%	31	1.4	21	75.8%	9	2.327	65.2%	31	
Mountains	1360	1.568	73.8%	17	1.7	29	65.8%	11	1.770	73.4%	16	
Mountains (height)	1360	1.932	75.1%	99	1.8	82	68.9%	18	1.830	72.4%	13	
Chemicals	663	1.517	75.0%	16	1.7	29	65.5%	10	1.701	75.5%	9	
Chemicals (symbol)	663	1.885	71.0%	20	1.8	37	66.4%	13	1.798	72.7%	12	
Books	718	1.419	76.7%	8	1.6	59	70.0%	11	1.656	75.8%	8	
Books (ISBN)	718	1.542	74.4%	21	1.6	70	67.8%	15	1.724	74.5%	10	
Random strings	5000	1.544	77.6%	49	1.7	35	69.9%	37	1.598	78.1%	13	
Random strings	5000	1.531	77.1%	35	1.7	29	69.8%	28	1.593	77.9%	12	
Random strings	5000	1.643	77.5%	76	1.7	54	68.6%	29	1.590	78.1%	13	

Coming up:

Do Open Addressing Hashtable project (due this past Mon, Apr 21)
Do Perfect hashing project (due Mon, Apr 28)

Due **Wed, Apr 23** (end of day) Re-read the last part of Section 7.3 Take quiz

Due **Fri, Apr 25** (end of day) Read Section 8.1 Do Exercises 8.(4 & 5) Take the last quiz

Due Mon, Apr 28 (end of day) Read the last assigned Section 8.2 (No quiz or practice problems)