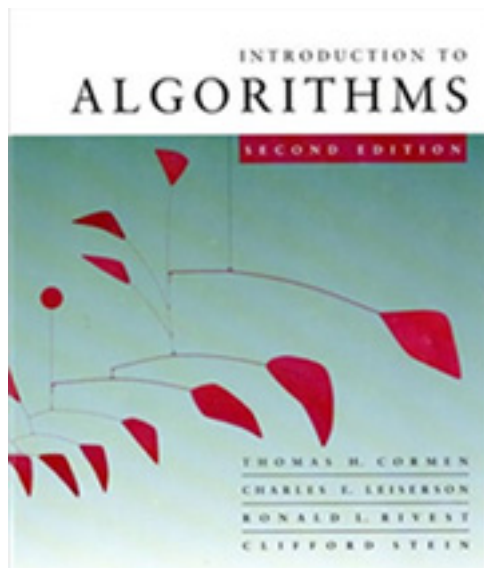


Introduction to Algorithms

6.046J/18.401J



LECTURE 12

Skip Lists

- Data structure
- Randomized insertion
- With-high-probability bound
- Analysis
- Coin flipping

Prof. Erik D. Demaine



Skip lists

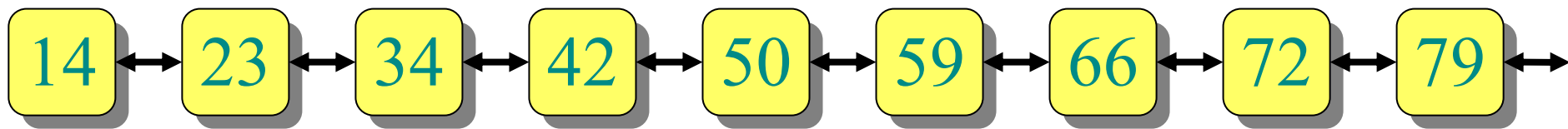
- Simple randomized dynamic search structure
 - Invented by William Pugh in 1989
 - Easy to implement
- Maintains a dynamic set of n elements in $O(\lg n)$ time per operation in expectation and *with high probability*
 - Strong guarantee on tail of distribution of $T(n)$
 - $O(\lg n)$ “almost always”



One linked list

Start from simplest data structure:
(sorted) linked list

- Searches take $\Theta(n)$ time in worst case
- How can we speed up searches?

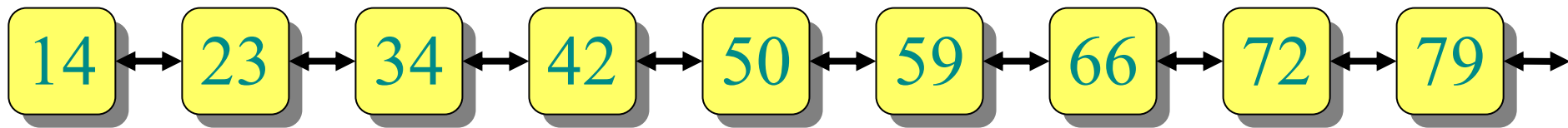


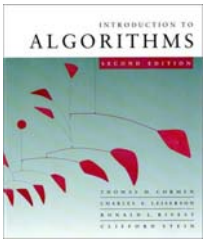


Two linked lists

Suppose we had *two* sorted linked lists
(on subsets of the elements)

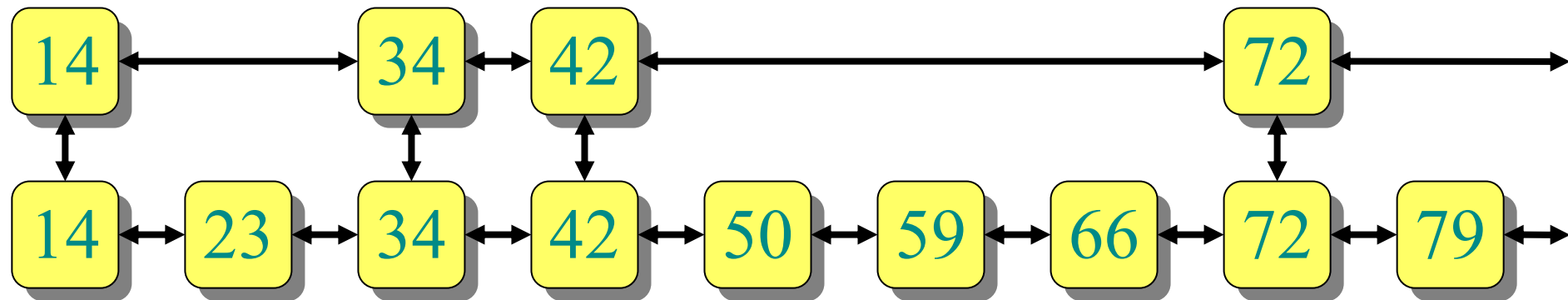
- Each element can appear in one or both lists
- How can we speed up searches?

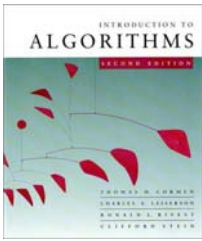




Two linked lists as a subway

- IDEA:** Express and local subway lines
(à la New York City 7th Avenue Line)
- Express line connects a few of the stations
 - Local line connects all stations
 - Links between lines at common stations

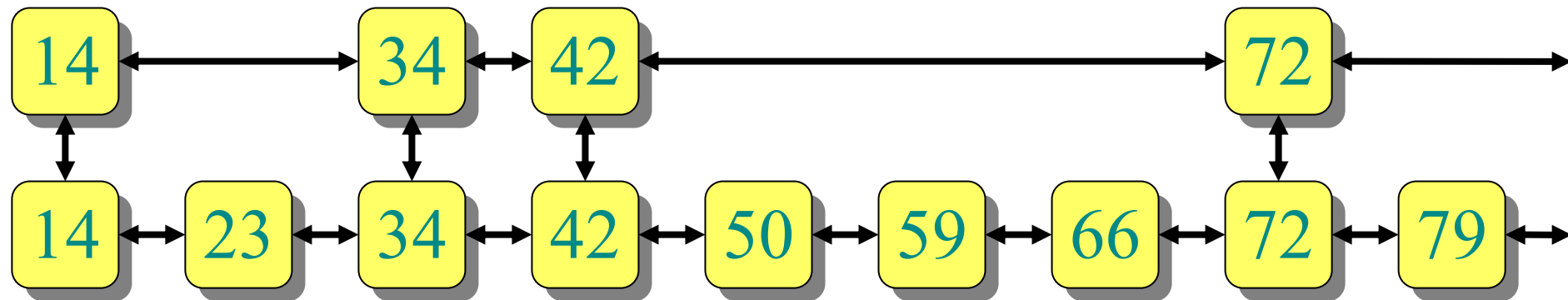


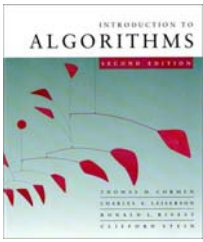


Searching in two linked lists

SEARCH(x):

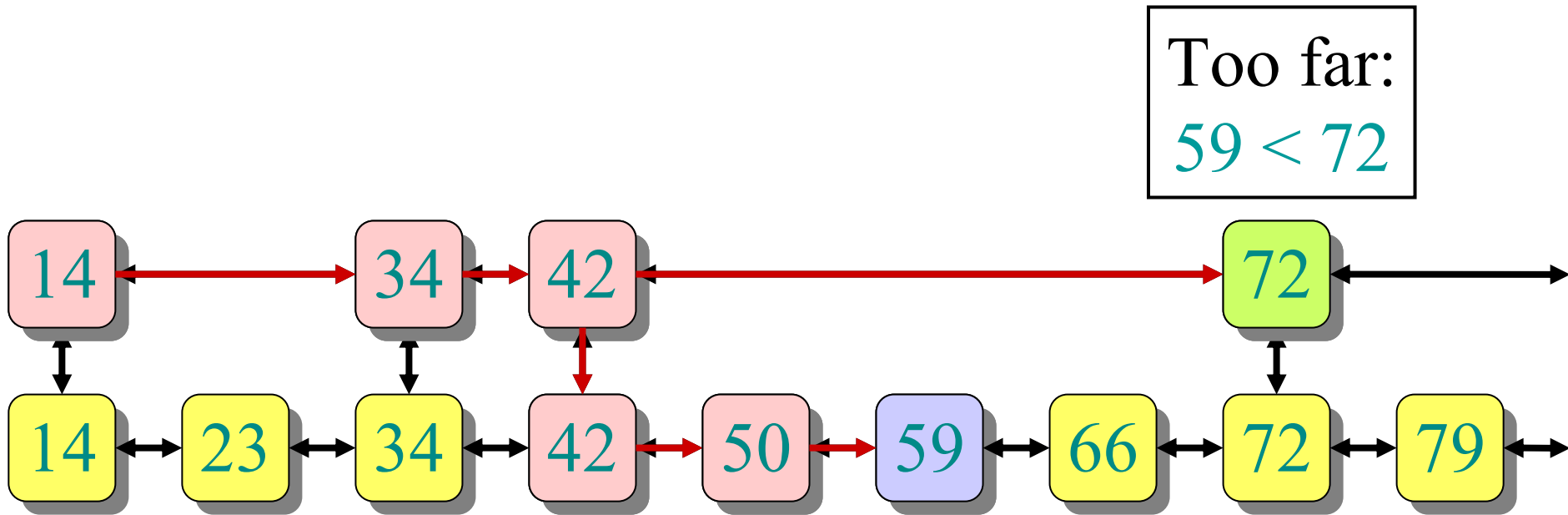
- Walk right in top linked list (L_1) until going right would go too far
- Walk down to bottom linked list (L_2)
- Walk right in L_2 until element found (or not)

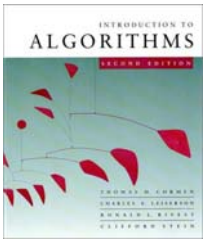




Searching in two linked lists

EXAMPLE: SEARCH(59)

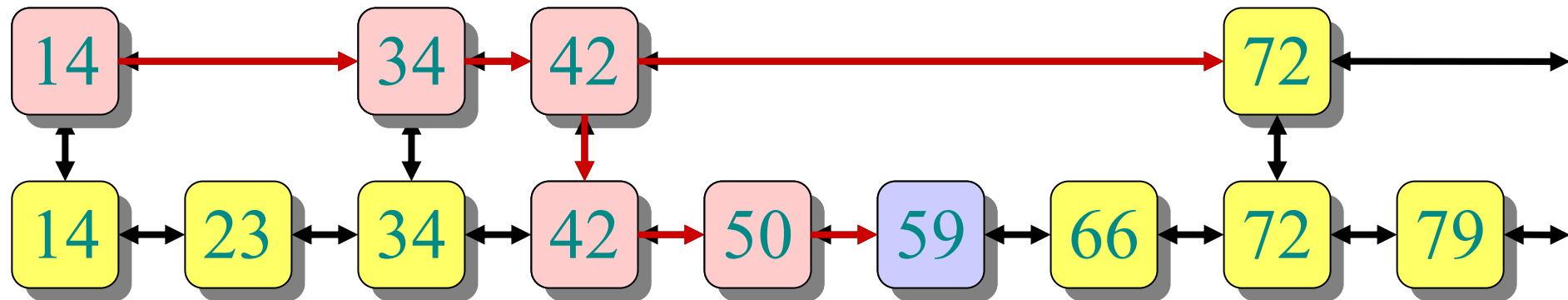




Design of two linked lists

QUESTION: Which nodes should be in L_1 ?

- In a subway, the “popular stations”
- Here we care about *worst-case performance*
- **Best approach:** Evenly space the nodes in L_1
- But *how many nodes* should be in L_1 ?

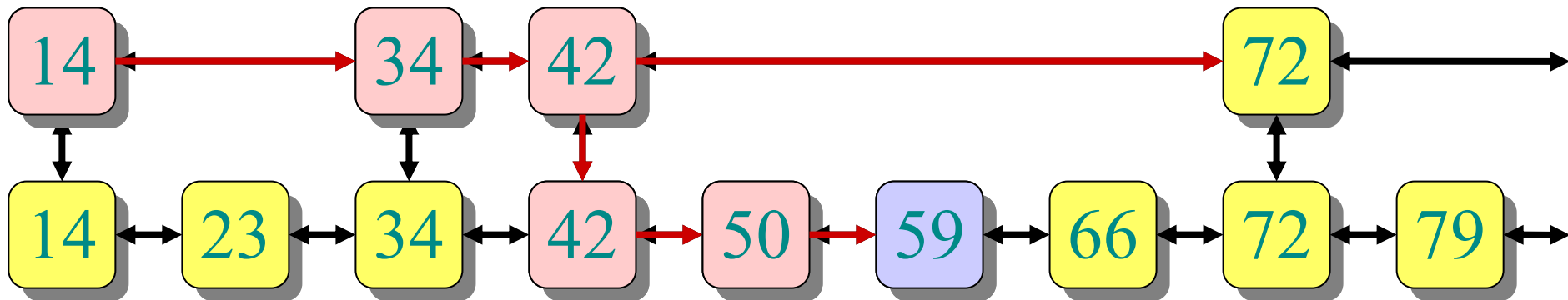




Analysis of two linked lists

ANALYSIS:

- Search cost is roughly $|L_1| + \frac{|L_2|}{|L_1|}$
- Minimized (up to constant factors) when terms are equal
- $|L_1|^2 = |L_2| = n \Rightarrow |L_1| = \sqrt{n}$



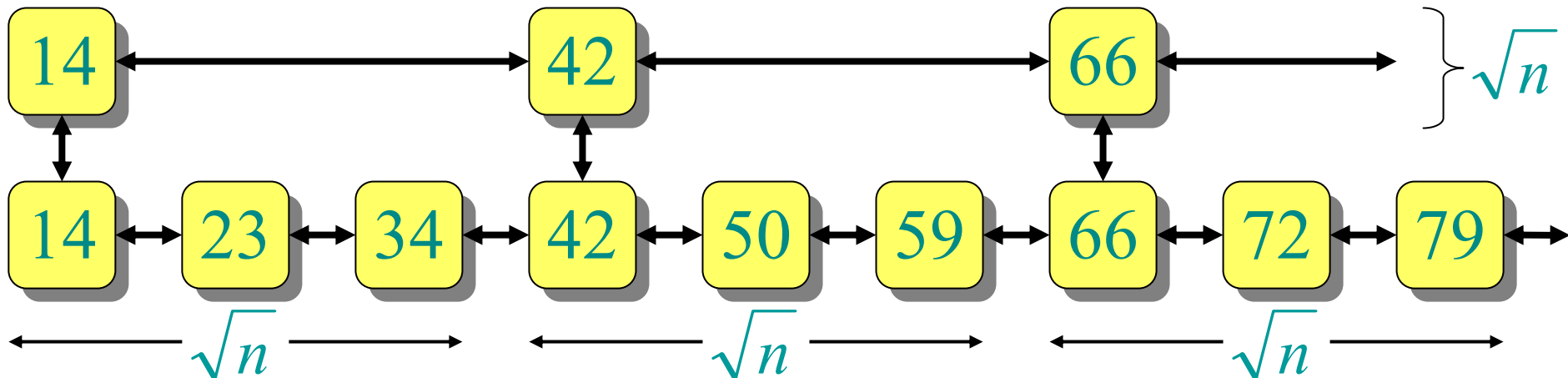


Analysis of two linked lists

ANALYSIS:

- $|L_1| = \sqrt{n}$, $|L_2| = n$
- Search cost is roughly

$$|L_1| + \frac{|L_2|}{|L_1|} = \sqrt{n} + \frac{n}{\sqrt{n}} = 2\sqrt{n}$$

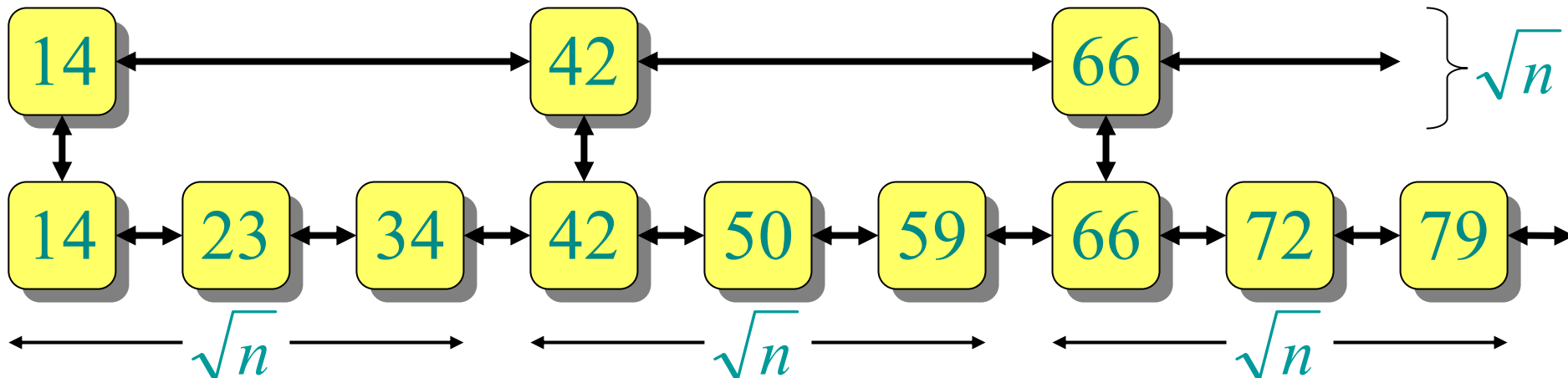


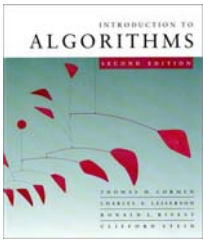


More linked lists

What if we had more sorted linked lists?

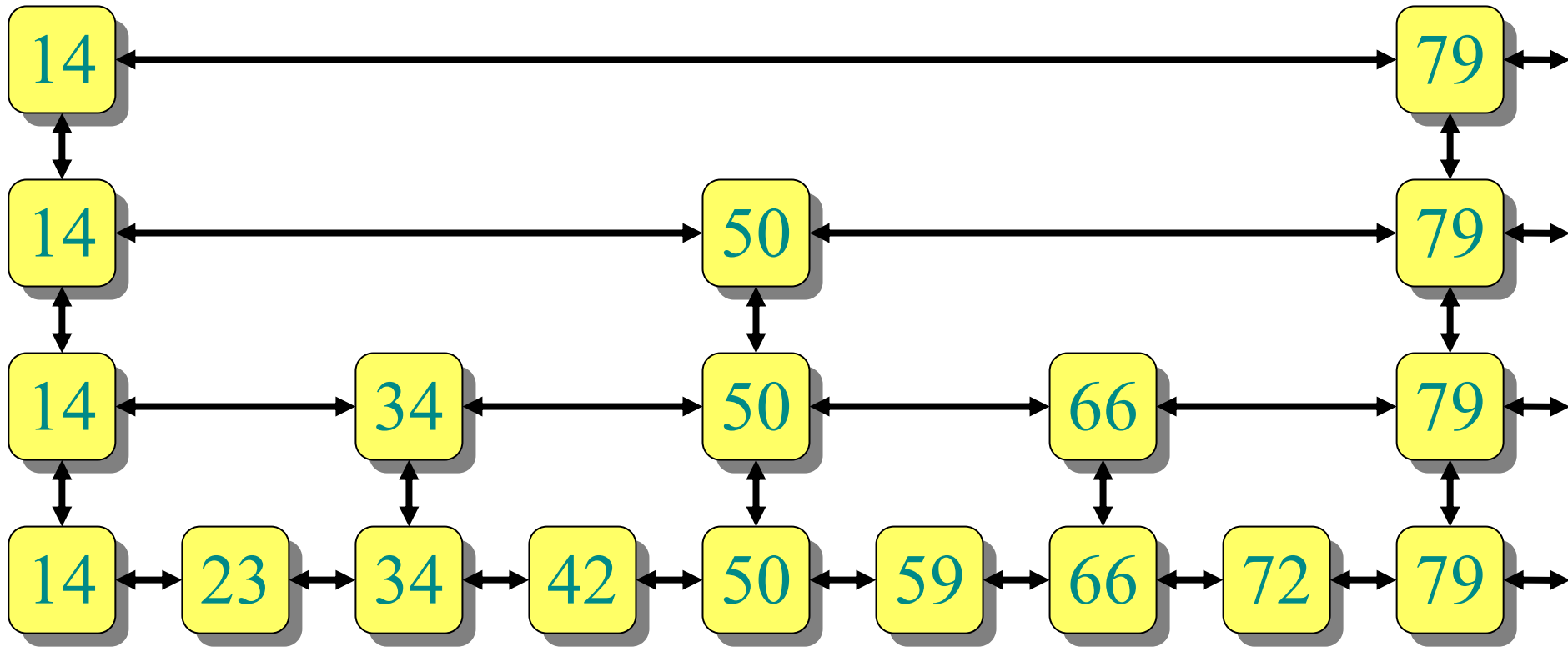
- 2 sorted lists $\Rightarrow 2 \cdot \sqrt{n}$
- 3 sorted lists $\Rightarrow 3 \cdot \sqrt[3]{n}$
- k sorted lists $\Rightarrow k \cdot \sqrt[k]{n}$
- $\lg n$ sorted lists $\Rightarrow \lg n \cdot \sqrt[\lg n]{n} = 2 \lg n$

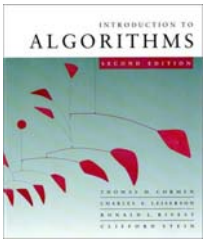




$\lg n$ linked lists

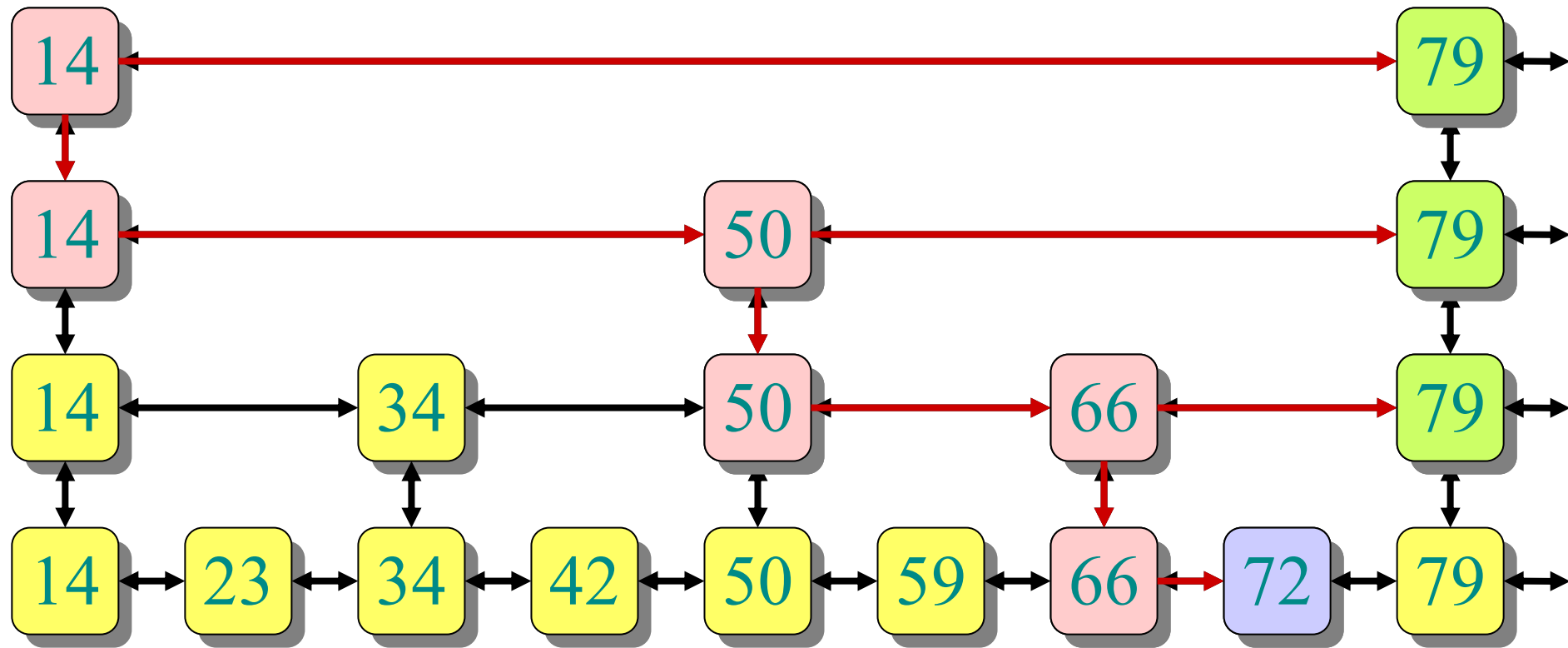
$\lg n$ sorted linked lists are like a binary tree
(in fact, level-linked B^+ -tree; see Problem Set 5)

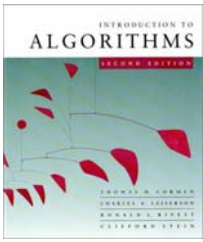




Searching in $\lg n$ linked lists

EXAMPLE: SEARCH(72)

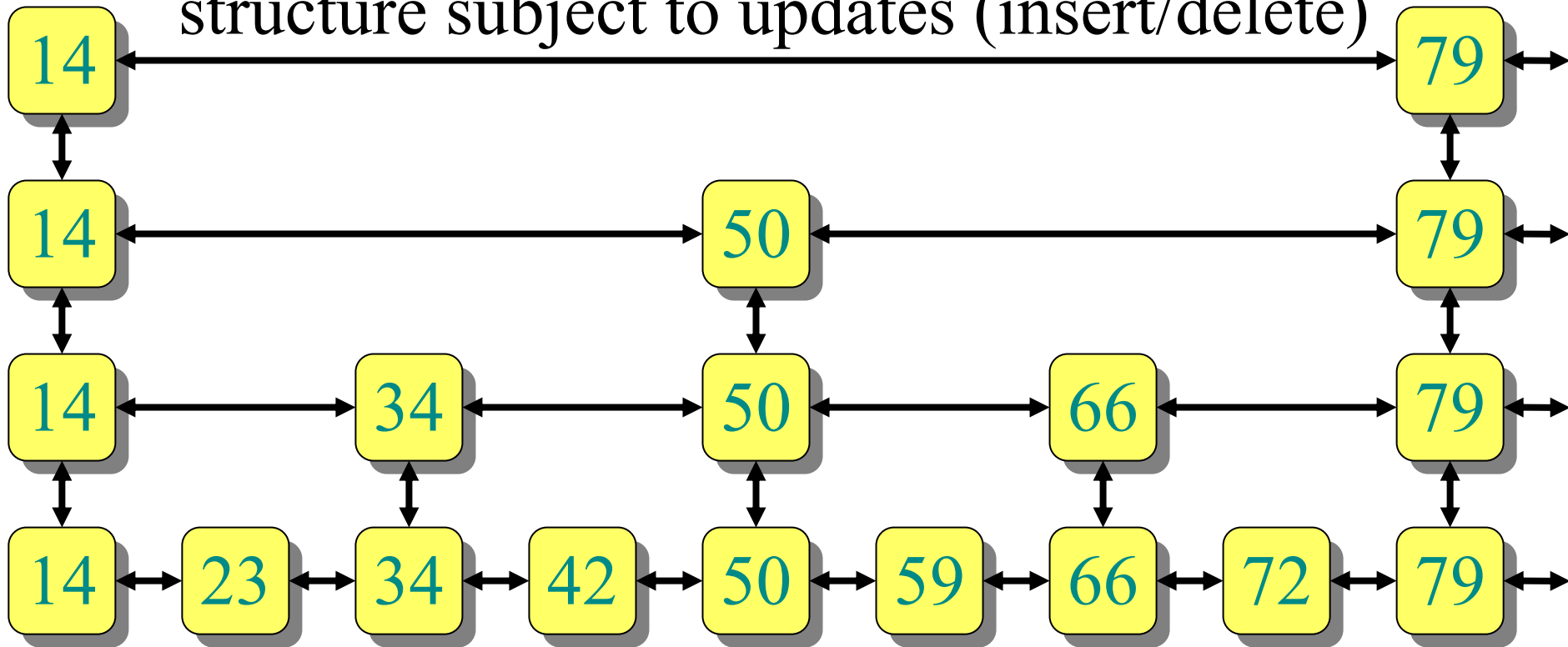




Skip lists

Ideal skip list is this $\lg n$ linked list structure

Skip list data structure maintains roughly this structure subject to updates (insert/delete)





INSERT(x)

To insert an element x into a skip list:

- SEARCH(x) to see where x fits in bottom list
- Always insert into bottom list

INVARIANT: Bottom list contains all elements

- Insert into some of the lists above...

QUESTION: To which other lists should we add x ?



INSERT(x)

QUESTION: To which other lists should we add x ?

IDEA: Flip a (fair) coin; if HEADS,
promote x to next level up and flip again

- Probability of promotion to next level = $1/2$
- On average:
 - $1/2$ of the elements promoted 0 levels
 - $1/4$ of the elements promoted 1 level
 - $1/8$ of the elements promoted 2 levels
 - etc.

Approx.
balanced
?

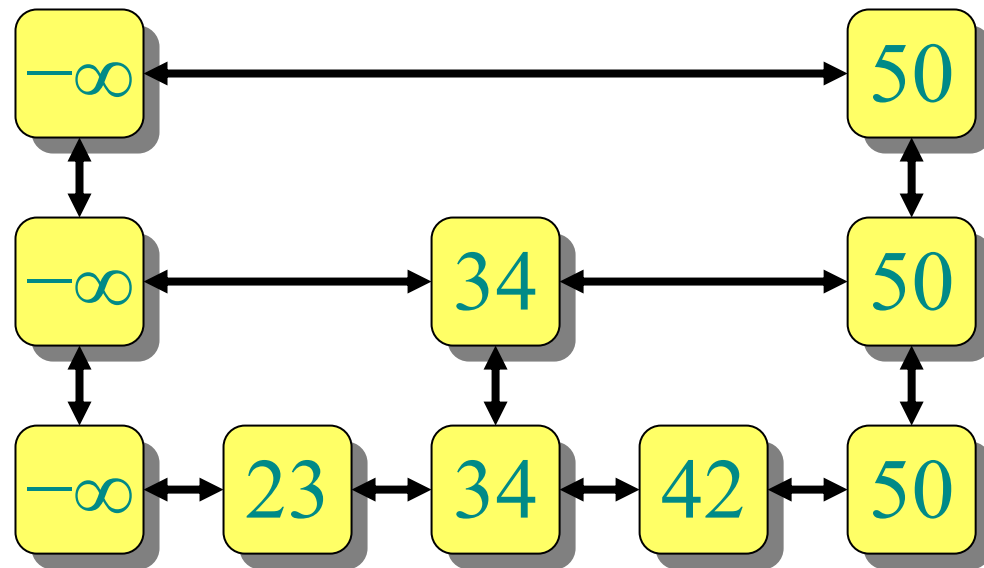


Example of skip list

EXERCISE: Try building a skip list from scratch by repeated insertions using a real coin

Small change:

- Add special $-\infty$ value to *every* list \Rightarrow can search with the same algorithm





Skip lists

A *skip list* is the result of insertions (and deletions) from an initially empty structure (containing just $-\infty$)

- INSERT(x) uses random coin flips to decide promotion level
- DELETE(x) removes x from all lists containing it



Skip lists

A *skip list* is the result of insertions (and deletions) from an initially empty structure (containing just $-\infty$)

- INSERT(x) uses random coin flips to decide promotion level
- DELETE(x) removes x from all lists containing it

How good are skip lists? (speed/balance)

- **INTUITIVELY:** Pretty good on average
- **CLAIM:** Really, really good, almost always



With-high-probability theorem

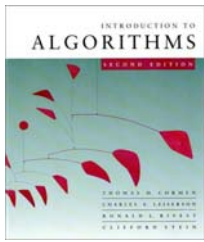
THEOREM: *With high probability, every search in an n -element skip list costs $O(\lg n)$*



With-high-probability theorem

THEOREM: *With high probability*, every search in a skip list costs $O(\lg n)$

- **INFORMALLY:** Event E occurs *with high probability* (*w.h.p.*) if, for any $\alpha \geq 1$, there is an appropriate choice of constants for which E occurs with probability at least $1 - O(1/n^\alpha)$
 - In fact, constant in $O(\lg n)$ depends on α
- **FORMALLY:** Parameterized event E_α occurs *with high probability* if, for any $\alpha \geq 1$, there is an appropriate choice of constants for which E_α occurs with probability at least $1 - c_\alpha/n^\alpha$



With-high-probability theorem

THEOREM: With high probability, every search in a skip list costs $O(\lg n)$

- **INFORMALLY:** Event E occurs *with high probability* (*w.h.p.*) if, for any $\alpha \geq 1$, there is an appropriate choice of constants for which E occurs with probability at least $1 - O(1/n^\alpha)$
- **IDEA:** Can make *error probability* $O(1/n^\alpha)$ very small by setting α large, e.g., 100
- Almost certainly, bound remains true for entire execution of polynomial-time algorithm



Boole's inequality / union bound

Recall:

BOOLE'S INEQUALITY / UNION BOUND:

For any random events E_1, E_2, \dots, E_k ,

$$\Pr\{E_1 \cup E_2 \cup \dots \cup E_k\} \\ \leq \Pr\{E_1\} + \Pr\{E_2\} + \dots + \Pr\{E_k\}$$

Application to with-high-probability events:

If $k = n^{O(1)}$, and each E_i occurs with high probability, then so does $E_1 \cap E_2 \cap \dots \cap E_k$



Analysis Warmup

LEMMA: With high probability,
 n -element skip list has $O(\lg n)$ levels

PROOF:

- Error probability for having at most $c \lg n$ levels
= $\Pr\{\text{more than } c \lg n \text{ levels}\}$
 $\leq n \cdot \Pr\{\text{element } x \text{ promoted at least } c \lg n \text{ times}\}$
(by Boole's Inequality)
= $n \cdot (1/2^{c \lg n})$
= $n \cdot (1/n^c)$
= $1/n^{c-1}$

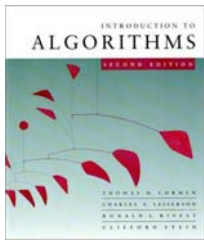


Analysis Warmup

LEMMA: With high probability,
 n -element skip list has $O(\lg n)$ levels

PROOF:

- Error probability for having at most $c \lg n$ levels
 $\leq 1/n^{c-1}$
- This probability is *polynomially small*,
i.e., at most n^α for $\alpha = c - 1$.
- We can make α arbitrarily large by choosing the
constant c in the $O(\lg n)$ bound accordingly. ◻

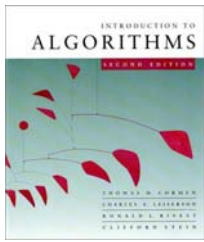


Proof of theorem

THEOREM: With high probability, every search in an n -element skip list costs $O(\lg n)$

COOL IDEA: Analyze search backwards—leaf to root

- Search starts [ends] at leaf (node in bottom level)
- At each node visited:
 - If node wasn't promoted higher (got TAILS here), then we go [came from] left
 - If node was promoted higher (got HEADS here), then we go [came from] up
- Search stops [starts] at the root (or $-\infty$)



Proof of theorem

THEOREM: With high probability, every search in an n -element skip list costs $O(\lg n)$

COOL IDEA: Analyze search backwards—leaf to root

PROOF:

- Search makes “up” and “left” moves until it reaches the root (or $-\infty$)
- Number of “up” moves $<$ number of levels
 $\leq c \lg n$ w.h.p. (*Lemma*)
- \Rightarrow w.h.p., number of moves is at most the number of times we need to flip a coin to get $c \lg n$ HEADS



Coin flipping analysis

CLAIM: Number of coin flips until $c \lg n$ HEADS
= $\Theta(\lg n)$ with high probability

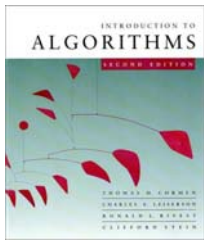
PROOF:

Obviously $\Omega(\lg n)$: at least $c \lg n$

Prove $O(\lg n)$ “by example”:

- Say we make $10 c \lg n$ flips
- When are there at least $c \lg n$ HEADS?

(Later generalize to arbitrary values of 10)

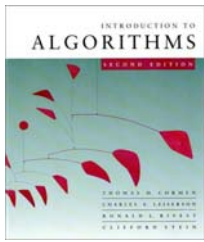


Coin flipping analysis

CLAIM: Number of coin flips until $c \lg n$ HEADS
= $\Theta(\lg n)$ with high probability

PROOF:

$$\begin{aligned} \bullet \Pr\{\text{exactly } c \lg n \text{ HEADS}\} &= \underbrace{\binom{10c \lg n}{c \lg n}}_{\text{orders}} \cdot \underbrace{\left(\frac{1}{2}\right)^{c \lg n}}_{\text{HEADS}} \cdot \underbrace{\left(\frac{1}{2}\right)^{9c \lg n}}_{\text{TAILS}} \\ \bullet \Pr\{\text{at most } c \lg n \text{ HEADS}\} &\leq \underbrace{\binom{10c \lg n}{c \lg n}}_{\text{overestimate on orders}} \cdot \underbrace{\left(\frac{1}{2}\right)^{9c \lg n}}_{\text{TAILS}} \end{aligned}$$



Coin flipping analysis (cont'd)

- Recall bounds on $\binom{y}{x}$: $\left(\frac{y}{x}\right)^x \leq \binom{y}{x} \leq \left(e \frac{y}{x}\right)^x$
- $\Pr\{\text{at most } c \lg n \text{ HEADS}\} \leq \binom{10c \lg n}{c \lg n} \cdot \left(\frac{1}{2}\right)^{9c \lg n}$
$$\leq \left(e \frac{10c \lg n}{c \lg n}\right)^{c \lg n} \cdot \left(\frac{1}{2}\right)^{9c \lg n}$$
$$= (10e)^{c \lg n} 2^{-9c \lg n}$$
$$= 2^{\lg(10e) \cdot c \lg n} 2^{-9c \lg n}$$
$$= 2^{[\lg(10e) - 9] \cdot c \lg n}$$
$$= 1/n^\alpha \text{ for } \alpha = [9 - \lg(10e)] \cdot c$$



Coin flipping analysis (cont'd)

- $\Pr\{\text{at most } c \lg n \text{ HEADS}\} \leq 1/n^\alpha$ for $\alpha = [9 - \lg(10e)]c$
- **KEY PROPERTY:** $\alpha \rightarrow \infty$ as $10 \rightarrow \infty$, for any c
- So set 10 , i.e., constant in $O(\lg n)$ bound, large enough to meet desired α □

This completes the proof of the coin-flipping claim and the proof of the theorem.