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## 1 The Recursion Tree Method

- expand for *k* iterations to get a tree
- set *k* to reach base case
- sum everything

Example: 
$$T(n) = 5T(n/4) = \sqrt{n}$$
  
By tree, we get:  $n/4^k = 1$   
 $T(n) = (\sum_{i=0}^{k-1} (5/2)^i \sqrt{n}) + 5^k = \Theta(n^{\log_4 5})$ 

## 2 The Master Method

- look up answer!
- doesn't work for everything: if  $f(n) = n/\log n$ , it does not work

Let 
$$T(n) = aT(n/b) + n^d$$
  
Let  $x = \log_b a$ . if:

- $d > x : T(n) = \Theta(n^d)$
- $d = x : T(n) = \Theta(n^x \log n)$
- $d < x : T(n) = \Theta(n^x)$

## 3 The Guess-and-Check Method

- guess
- verify by induction proof (often the proof inducts on n/2, then prove for n)
- fill in constants
- Remember to solve for c afterwards to satisfy inductive step
- this only gets you either O or  $\Omega$  with every "run" of the induction

Sometimes, we'll need to add a -c constant at the end of the guess for induction to work