

We will not cover all this material

SEARCHING AND SORTING HINT AT ASYMPTOTIC COMPLEXITY

Lecture 9
CS2110 – Fall 2014

Last lecture: binary search

pre: $b[0 \dots h] \leq v$ and $b[h \dots t] > v$

inv: $b[0 \dots h] \leq v$ and $b[h \dots t] > v$

```

h = -1; t = b.length;
while (h != t-1) {
    int e = (h+t)/2;
    if (b[e] <= v) h = e;
    else t = e;
}
    
```

Methodology:

1. Draw the invariant as a combination of pre and post
2. Develop loop using 4 loopy questions.

Practice doing this!

Binary search: a $O(\log n)$ algorithm

inv: $b[0 \dots h] \leq v$ and $b[h \dots t] > v$

```

h = -1; t = b.length;
while (h != t-1) {
    int e = (h+t)/2;
    if (b[e] <= v) h = e;
    else t = e;
}
    
```

Suppose initially: $b.length = 2^k - 1$
Initially, $h = -1, t = 2^k - 1, t - h = 2^k$
Can show that one iteration sets h or t so that $t - h = 2^{k-1}$
e.g. Set e to $(h+t)/2 = (2^k - 2)/2 = 2^{k-1} - 1$
Set t to e , i.e. to $2^{k-1} - 1$
Then $t - h = 2^{k-1} - 1 + 1 = 2^{k-1}$
Careful calculation shows that:
each iteration halves $t - h$!!

Initially $t - h = 2^k$
Loop iterates exactly k times

Binary search: $O(\log n)$ algorithm

Search array with 32767 elements, only 15 iterations!

```

Bsearch:
h = -1; t = b.length;
while (h != t-1) {
    int e = (h+t)/2;
    if (b[e] <= v) h = e;
    else t = e;
}
    
```

If $n = 2^k$, k is called $\log(n)$
That's the base 2 logarithm

n	log(n)
1 = 2 ⁰	0
2 = 2 ¹	1
4 = 2 ²	2
8 = 2 ³	3
31768 = 2 ¹⁵	15

Each iteration takes constant time (a few assignments and an if).
Bsearch executes $\sim \log n$ iterations for an array of size n . So the number of assignments and if-tests made is proportional to $\log n$.
Therefore, Bsearch is called an **order $\log n$ algorithm**, written $O(\log n)$. We formalize this notation later.

Linear search: Find first position of v in b (if in)

Store in h to truthify: pre: $b[0 \dots h] \leq v$

post: $b[0 \dots h] \leq v$ and $b[h+1] > v$

inv: $b[0 \dots h] \leq v$ and $b[h+1] > v$

```

h = 0;
while (h != b.length && b[h] != v)
    h = h+1;
    
```

Worst case: for array of size n , requires n iterations, each taking constant time.
Worst-case time: $O(n)$.

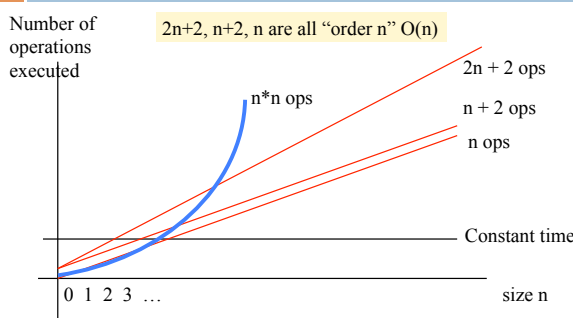
Expected or average time?
 $n/2$ iterations. $O(n/2)$ — is also $O(n)$

Looking at execution speed

Process an array of size n

Number of operations executed

$2n+2, n+2, n$ are all "order n " $O(n)$



InsertionSort

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pre: b [0 ? b.length]

post: b [0 sorted b.length]

inv: b [0 sorted i ? b.length]

or: b[0..i-1] is sorted

inv: b [0 processed i ? b.length]

A loop that processes elements of an array in increasing order has this invariant

What to do in each iteration?

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inv: b [0 sorted i ? b.length]

e.g. b [0 2 5 5 5 7 3 ? b.length]

b [0 2 3 5 5 5 7 ? b.length]

Push b[i] down to its shortest position in b[0..i], then increase i

Will take time proportional to the number of swaps needed

InsertionSort

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```
// sort b[], an array of int
// inv: b[0..i-1] is sorted
for (int i= 1; i < b.length; i= i+1) {
    Push b[i] down to its sorted position
    in b[0..i]
}
```

Note English statement in body. **Abstraction.** Says what to do, not how.

Many people sort cards this way Works well when input is *nearly sorted*

This is the best way to present it. Later, show how to implement that with a loop

InsertionSort

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```
// sort b[], an array of int
// inv: b[0..i-1] is sorted
for (int i= 1; i < b.length; i= i+1) {
    Push b[i] down to its sorted position
    in b[0..i]
}
```

- Worst-case: $O(n^2)$ (reverse-sorted input)
- Best-case: $O(n)$ (sorted input)
- Expected case: $O(n^2)$

Pushing b[i] down can take i swaps. Worst case takes $1 + 2 + 3 + \dots + n-1 = (n-1)*n/2$ Swaps.

Let $n = b.length$

SelectionSort

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pre: b [0 ? b.length]

post: b [0 sorted b.length]

inv: b [0 sorted, $\leq b[i..]$ $\geq b[0..i-1]$ b.length]

Additional term in invariant

Keep invariant true while making progress?

e.g.: b [0 1 2 3 4 5 6 9 9 9 7 8 6 9 b.length]

Increasing i by 1 keeps inv true only if b[i] is min of b[i..]

SelectionSort

Another common way for people to sort cards

```
// sort b[], an array of int
// inv: b[0..i-1] sorted
// b[0..i-1] <= b[i..]
for (int i= 1; i < b.length; i= i+1) {
    int m= index of minimum of b[i..];
    Swap b[i] and b[m];
}
```

Runtime

- Worst-case $O(n^2)$
- Best-case $O(n^2)$
- Expected-case $O(n^2)$

b [0 sorted, smaller values i larger values length]

Each iteration, swap min value of this section into b[i]

Partition algorithm of quicksort

Idea Using the pivot value x that is in $b[h]$:

pre: $b[h] = x$ | $b[h+1..k] = ?$ x is called the pivot

Swap array values around until $b[h..k]$ looks like this:

post: $b[h..j] \leq x$ | $b[j] = x$ | $b[j+1..k] \geq x$

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20 31 24 19 45 56 4 20 5 72 14 99

pivot

partition

j

19 4 5 14 20 31 24 45 56 20 72 99

Not yet sorted

Not yet sorted

these can be in any order

these can be in any order

The 20 could be in the other partition

Partition algorithm

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pre: $b[h] = x$ | $b[h+1..k] = ?$

post: $b[h..j] \leq x$ | $b[j] = x$ | $b[j+1..k] \geq x$

Combine pre and post to get an invariant

$b[h..j] \leq x$ | $b[j] = x$ | $b[j+1..t] = ?$ | $b[t+1..k] \geq x$

Partition algorithm

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$b[h..j] \leq x$ | $b[j] = x$ | $b[j+1..t] = ?$ | $b[t+1..k] \geq x$

Initially, with $j = h$ and $t = k$, this diagram looks like the start diagram

```

j = h; t = k;
while (j < t) {
  if (b[j+1] <= b[j]) {
    Swap b[j+1] and b[j]; j = j+1;
  } else {
    Swap b[j+1] and b[t]; t = t-1;
  }
}
    
```

Terminate when $j = t$, so the “?” segment is empty, so diagram looks like result diagram

Takes linear time: $O(k+1-h)$

QuickSort procedure

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```

/** Sort b[h..k]. */
public static void QS(int[] b, int h, int k) {
  if (b[h..k] has < 2 elements) return; // Base case
  int j = partition(b, h, k);
  // We know b[h..j-1] <= b[j] <= b[j+1..k]
  // Sort b[h..j-1] and b[j+1..k]
  QS(b, h, j-1);
  QS(b, j+1, k);
}
    
```

Function does the partition algorithm and returns position j of pivot

QuickSort procedure

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```

/** Sort b[h..k]. */
public static void QS(int[] b, int h, int k) {
  if (b[h..k] has < 2 elements) return;
  int j = partition(b, h, k);
  // We know b[h..j-1] <= b[j] <= b[j+1..k]
  // Sort b[h..j-1] and b[j+1..k]
  QS(b, h, j-1);
  QS(b, j+1, k);
}
    
```

Worst-case: quadratic

Average-case: $O(n \log n)$

Worst-case space: $O(n*n)!$ --depth of recursion can be n

Can rewrite it to have space $O(\log n)$

Average-case: $O(n * \log n)$

Worst case quicksort: pivot always smallest value

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x_0 | \dots | x_j | \dots | x_n $\geq x_0$ partitioning at depth 0
 x_0 | x_1 | \dots | x_j | \dots | x_n $\geq x_1$ partitioning at depth 1
 x_0 | x_1 | x_2 | \dots | x_j | \dots | x_n $\geq x_2$ partitioning at depth 2

Best case quicksort: pivot always middle value

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$\leq x_0$ | x_0 | $\geq x_0$ depth 0. 1 segment of size $\sim n$ to partition.
 $\leq x_1$ | x_1 | $\geq x_1$ | x_0 | $\leq x_2$ | x_2 | $\geq x_2$ Depth 2. 2 segments of size $\sim n/2$ to partition.
 [] [] [] [] Depth 3. 4 segments of size $\sim n/4$ to partition.


Max depth: about $\log n$. Time to partition on each level: $\sim n$
 Total time: $O(n \log n)$.

Average time for Quicksort: $n \log n$. Difficult calculation

QuickSort

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Quicksort developed by Sir Tony Hoare (he was knighted by the Queen of England for his contributions to education and CS). Will be 80 in April.



Developed Quicksort in 1958. But he could not explain it to his colleague, so he gave up on it. Later, he saw a draft of the new language Algol 68 (which became Algol 60). It had recursive procedures. First time in a programming language. "Ah!" he said. "I know how to write it better now." 15 minutes later, his colleague also understood it.

Partition algorithm

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Key issue: How to choose a *pivot*?

Choosing pivot

- Ideal pivot: the median, since it splits array in half
- But computing median of unsorted array is $O(n)$, quite complicated
- Popular heuristics:** Use
 - ♦ first array value (not good)
 - ♦ middle array value
 - ♦ median of first, middle, last, values GOOD!
 - ♦ Choose a random element

Quicksort with logarithmic space

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Problem is that if the pivot value is always the smallest (or always the largest), the depth of recursion is the size of the array to sort.

Eliminate this problem by doing some of it iteratively and some recursively

Quicksort with logarithmic space

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Problem is that if the pivot value is always the smallest (or always the largest), the depth of recursion is the size of the array to sort.

Eliminate this problem by doing some of it iteratively and some recursively

QuickSort with logarithmic space

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```

/** Sort b[h..k]. */
public static void QS(int[] b, int h, int k) {
    int h1= h; int k1= k;
    // invariant b[h..k] is sorted if b[h1..k1] is sorted
    while (b[h1..k1] has more than 1 element) {
        Reduce the size of b[h1..k1], keeping inv true
    }
}

```

QuickSort with logarithmic space

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```

/** Sort b[h..k]. */
public static void QS(int[] b, int h, int k) {
    int h1= h; int k1= k;
    // invariant b[h..k] is sorted if b[h1..k1] is sorted
    while (b[h1..k1] has more than 1 element) {
        int j= partition(b, h1, k1);
        // b[h1..j-1] <= b[j] <= b[j+1..k1]
        if (b[h1..j-1] smaller than b[j+1..k1])
            { QS(b, h, j-1); h1= j+1; }
        else
            { QS(b, j+1, k1); k1= j-1; }
    }
}

```

Only the smaller segment is sorted recursively. If $b[h1..k1]$ has size n , the smaller segment has size $< n/2$. Therefore, depth of recursion is at most $\log n$