CSE 373

NOVEMBER 13TH – MERGING AND PARTITIONING
REVIEW

• Slow sorts
  • $O(n^2)$
  • Insertion
  • Selection
• Fast sorts
  • $O(n \log n)$
  • Heap sort
DIVIDE AND CONQUER

Divide-and-conquer is a useful technique for solving many kinds of problems (not just sorting). It consists of the following steps:

1. Divide your work up into smaller pieces (recursively)
2. Conquer the individual pieces (as base cases)
3. Combine the results together (recursively)

```
algorithminput) {
    if (small enough) {
        CONQUER, solve, and return input
    } else {
        DIVIDE input into multiple pieces
        RECURSE on each piece
        COMBINE and return results
    }
}
```
DIVIDE-AND-CONQUER SORTING

Two great sorting methods are fundamentally divide-and-conquer

Mergesort:
- Sort the left half of the elements (recursively)
- Sort the right half of the elements (recursively)
- Merge the two sorted halves into a sorted whole

Quicksort:
- Pick a “pivot” element
- Divide elements into less-than pivot and greater-than pivot
- Sort the two divisions (recursively on each)
- Answer is: sorted-less-than....pivot....sorted-greater-than
**MERGE SORT**

*Divide*: Split array roughly into half

Unsorted

- Unsorted
- Unsorted

*Conquer*: Return array when length $\leq 1$

*Combine*: Combine two sorted arrays using merge

Sorted

- Sorted
- Sorted

- Sorted
MERGE SORT: PSEUDOCODE

Core idea: split array in half, sort each half, merge back together. If the array has size 0 or 1, just return it unchanged

```java
mergesort(input) {
    if (input.length < 2) {
        return input;
    } else {
        smallerHalf = sort(input[0, ..., mid]);
        largerHalf = sort(input[mid + 1, ...]);
        return merge(smallerHalf, largerHalf);
    }
}
```
MERGE SORT
EXAMPLE

7 2 8 4 5 3 1 6

7 2 8 4

7 2
7 2

8 4
8 4

5 3 1 6
5 3
1 6

5 3
5 3

1 6
1 6

5 1
5 1
MERGE SORT
EXAMPLE

1 2 3 4 5 6 7 8

2 4 7 8

1 3 5 6

2 7

4 8

3 5

1 6

7

2

8

4

5

3

1

6
**MERGE EXAMPLE**

**Merge operation:** Use 3 pointers and 1 more array

First half after sort:

```
2 4 7 8
```

Second half after sort:

```
1 3 5 6
```

Result:
MERGE EXAMPLE

Merge operation: Use 3 pointers and 1 more array

First half after sort:

2 4 7 8

Second half after sort:

1 3 5 6

Result:

1
MERGE EXAMPLE

Merge operation: Use 3 pointers and 1 more array

First half after sort:

2 4 7 8

Second half after sort:

1 3 5 6

Result:

1 2
**MERGE EXAMPLE**

*Merge operation:* Use 3 pointers and 1 more array

First half after sort:

\[
\begin{array}{cccc}
2 & 4 & 7 & 8 \\
\end{array}
\]

Second half after sort:

\[
\begin{array}{cccc}
1 & 3 & 5 & 6 \\
\end{array}
\]

Result:

\[
\begin{array}{ccc}
1 & 2 & 3 \\
\end{array}
\]
MERGE EXAMPLE

Merge operation: Use 3 pointers and 1 more array

First half after sort:

2 4 7 8

Second half after sort:

1 3 5 6

Result:

1 2 3 4
Merge Example

Merge operation: Use 3 pointers and 1 more array

First half after sort:

```
2 4 7 8
```

Second half after sort:

```
1 3 5 6
```

Result:

```
1 2 3 4 5
```
**MERGE EXAMPLE**

**Merge operation:** Use 3 pointers and 1 more array

First half after sort:

\[
\begin{array}{c}
2 \\
4 \\
7 \\
8 \\
\end{array}
\]

Second half after sort:

\[
\begin{array}{c}
1 \\
3 \\
5 \\
6 \\
\end{array}
\]

Result:

\[
\begin{array}{c}
1 \\
2 \\
3 \\
4 \\
5 \\
6 \\
\end{array}
\]
MERGE EXAMPLE

Merge operation: Use 3 pointers and 1 more array

First half after sort:

2 4 7 8

Second half after sort:

1 3 5 6

Result:

1 2 3 4 5 6 7
Merge operation: Use 3 pointers and 1 more array

First half after sort: 2 4 7 8

Second half after sort: 1 3 5 6

Result: 1 2 3 4 5 6 7 8

After Merge: copy result into original unsorted array.
Or alternate merging between two size n arrays.
**QUICK SORT**

*Divide:* Split array around a ‘pivot’

```
5  2  8  4  7  3  1  6
```

- **numbers <= pivot**
  - 1
  - 2
  - 3
  - 4

- **numbers > pivot**
  - 5
  - 6
  - 7
  - 8
QUICK SORT

Divide: Pick a pivot, partition into groups

Conquer: Return array when length ≤ 1

Combine: Combine sorted partitions and pivot
QUICK SORT
PSEUDOCODE

Core idea: Pick some item from the array and call it the pivot. Put all items smaller in the pivot into one group and all items larger in the other and recursively sort. If the array has size 0 or 1, just return it unchanged.

quicksort(input) {
    if (input.length < 2) {
        return input;
    } else {
        pivot = getPivot(input);
        smallerHalf = sort(getSmaller(pivot, input));
        largerHalf = sort(getBigger(pivot, input));
        return smallerHalf + pivot + largerHalf;
    }
}

QUICKSORT

1. Select pivot value: 65
2. Partition S: S1 = 0 13 26 31 43 57, S2 = 75 81 92
3. Quicksort(S1) and Quicksort(S2)
4. Presto! S is sorted: 0 13 26 31 43 57 65 75 81 92

[Weiss]
QUICKSORT

Divide

Divide

Divide

1 Element

Conquer

Conquer

Conquer

Conquer

2 4 3 1

3

4

5

6

8 9 6

8 2 9 4 5 3 1 6
PIVOTS

Best pivot?
• Median
• Halve each time

Worst pivot?
• Greatest/least element
• Problem of size n - 1
• $O(n^2)$
POTENTIAL PIVOT RULES

While sorting arr from lo (inclusive) to hi (exclusive)...

Pick arr[lo] or arr[hi-1]
  • Fast, but worst-case occurs with mostly sorted input

Pick random element in the range
  • Does as well as any technique, but (pseudo)random number generation can be slow
  • Still probably the most elegant approach

Median of 3, e.g., arr[lo], arr[hi-1], arr[(hi+lo)/2]
  • Common heuristic that tends to work well
PARTITIONING

Conceptually simple, but hardest part to code up correctly

- After picking pivot, need to partition in linear time in place

One approach (there are slightly fancier ones):

1. Swap pivot with \( \text{arr}[lo] \)
2. Use two counters \( i \) and \( j \), starting at \( lo+1 \) and \( hi-1 \)
3. while (\( i < j \))
   - if (\( \text{arr}[j] > \text{pivot} \)) \( j-- \)
   - else if (\( \text{arr}[i] < \text{pivot} \)) \( i++ \)
   - else swap \( \text{arr}[i] \) with \( \text{arr}[j] \)
4. Swap pivot with \( \text{arr}[i] \) *

*skip step 4 if pivot ends up being least element*
EXAMPLE

Step one: pick pivot as median of 3

- $lo = 0$, $hi = 10$

```
0 1 2 3 4 5 6 7 8 9
8 1 4 9 0 3 5 2 7 6
```

- Step two: move pivot to the $lo$ position

```
0 1 2 3 4 5 6 7 8 9
6 1 4 9 0 3 5 2 7 8
```
EXAMPLE

Now partition in place

Move cursors

Swap

Move cursors

Move pivot

Often have more than one swap during partition – this is a short example
QUICK SORT EXAMPLE: DIVIDE

Pivot rule: pick the element at index 0

7 3 8 4 5 2 1 6
3 4 5 2 1 6 7 8
2 1 3 4 5 6 7 8
1 2 4 5 6 5 6 7


**QUICK SORT EXAMPLE: COMBINE**

**Combine:** this is the order of the elements we’ll care about when combining

- Combine:
  - 7 3 8 4 5 2 1 6

```
   7 3 8 4 5 2 1 6
   3 4 5 2 1 6
   2 1
   3
   4 5 6
   4
   5 6
   5
   6
```
Quick Sort Example: Combine

Combine: put left partition < pivot < right partition
MEDIAN PIVOT EXAMPLE

Pick the median of first, middle, and last

| 7 | 2 | 8 | 4 | 5 | 3 | 1 | 6 |

Median = 6

Swap the median with the first value

| 7 | 2 | 8 | 4 | 5 | 3 | 1 | 6 |

Pivot is now at index 0, and we’re ready to go

| 6 | 2 | 8 | 4 | 5 | 3 | 1 | 7 |
PARTITIONING

Conceptually simple, but hardest part to code up correctly

• After picking pivot, need to partition in linear time in place

One approach (there are slightly fancier ones):

1. Put pivot in index lo
2. Use two pointers i and j, starting at lo+1 and hi-1
3. while (i < j)
   if (arr[j] > pivot) j--
   else if (arr[i] < pivot) i++
   else swap arr[i] with arr[j]
4. Swap pivot with arr[i] *

*skip step 4 if pivot ends up being least element
EXAMPLE

Step one: pick pivot as median of 3

- $lo = 0$, $hi = 10$

```
0 1 2 3 4 5 6 7 8 9
8 1 4 9 0 3 5 2 7 6
```

- Step two: move pivot to the $lo$ position

```
0 1 2 3 4 5 6 7 8 9
6 1 4 9 0 3 5 2 7 8
```
### QUICK SORT PARTITION EXAMPLE

<table>
<thead>
<tr>
<th>6</th>
<th>1</th>
<th>4</th>
<th>9</th>
<th>0</th>
<th>3</th>
<th>5</th>
<th>7</th>
<th>2</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>1</td>
<td>4</td>
<td>9</td>
<td>0</td>
<td>3</td>
<td>5</td>
<td>7</td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>4</td>
<td>9</td>
<td>0</td>
<td>3</td>
<td>5</td>
<td>7</td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>4</td>
<td>9</td>
<td>0</td>
<td>3</td>
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<td>8</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>4</td>
<td>9</td>
<td>0</td>
<td>3</td>
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<td>7</td>
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<td>8</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>4</td>
<td>9</td>
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<td>3</td>
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<td>8</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>4</td>
<td>9</td>
<td>0</td>
<td>3</td>
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<td>7</td>
<td>2</td>
<td>8</td>
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<tr>
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<td>8</td>
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<td>1</td>
<td>4</td>
<td>9</td>
<td>0</td>
<td>3</td>
<td>5</td>
<td>7</td>
<td>2</td>
<td>8</td>
</tr>
</tbody>
</table>

5 1 4 2 0 3 6 7 9 8
CUTOFFS

For small $n$, all that recursion tends to cost more than doing a quadratic sort

- Remember asymptotic complexity is for large $n$

Common engineering technique: switch algorithm below a cutoff

- Reasonable rule of thumb: use insertion sort for $n < 10$

Notes:

- Could also use a cutoff for merge sort
- Cutoffs are also the norm with parallel algorithms
  - Switch to sequential algorithm
- None of this affects asymptotic complexity
QUICK SORT ANALYSIS

Best-case: Pivot is always the median

\[ T(0) = T(1) = 1 \]
\[ T(n) = 2T(n/2) + n \quad \text{-- linear-time partition} \]

Same recurrence as mergesort: \( O(n \log n) \)

Worst-case: Pivot is always smallest or largest element

\[ T(0) = T(1) = 1 \]
\[ T(n) = 1T(n-1) + n \]

Basically same recurrence as selection sort: \( O(n^2) \)

Average-case (e.g., with random pivot)

- \( O(n \log n) \), not responsible for proof
HOW FAST CAN WE SORT?

Heapsort & mergesort have $O(n \log n)$ worst-case running time

Quicksort has $O(n \log n)$ average-case running time

- **Assuming our comparison model:** The only operation an algorithm can perform on data items is a 2-element comparison. There is no lower asymptotic complexity, such as $O(n)$ or $O(n \log \log n)$
COUNTING COMPARISONS

No matter what the algorithm is, it cannot make progress without doing comparisons
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No matter what the algorithm is, it cannot make progress without doing comparisons

• **Intuition**: Each comparison can *at best* eliminate *half* the remaining possibilities of possible orderings
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Can represent this process as a *decision tree*
COUNTING COMPARISONS

No matter what the algorithm is, it cannot make progress without doing comparisons

- **Intuition**: Each comparison can *at best* eliminate *half* the remaining possibilities of possible orderings

Can represent this process as a *decision tree*

- Nodes contain “set of remaining possibilities”
- Edges are “answers from a comparison”
- The algorithm does not actually build the tree; it’s what our *proof* uses to represent “the most the algorithm could know so far” as the algorithm progresses
DECISION TREE FOR N = 3

- The leaves contain all the possible orderings of a, b, c
EXAMPLE IF A < C < B

possible orders

a < b < c, b < c < a,
a < c < b, c < a < b,
b < a < c, c < b < a

actual order

a < b < c
a < c < b
c < a < b

a < b < c
a < c < b
c < a < b

b < a < c
b < c < a
c < b < a

b < c < a
b < a < c
DECISION TREE

A binary tree because each comparison has 2 outcomes (we’re comparing 2 elements at a time)

Because any data is possible, any algorithm needs to ask enough questions to produce all orderings.

The facts we can get from that:

1. Each ordering is a different leaf (only one is correct)
2. Running *any* algorithm on *any* input will *at best* correspond to a root-to-leaf path in *some* decision tree. Worst number of comparisons is the longest path from root-to-leaf in the decision tree for input size n
3. There is no worst-case running time better than the height of a tree with *<num possible orderings>* leaves
POSSIBLE ORDERINGS

Assume we have *n* elements to sort. How many *permutations* of the elements (possible orderings)?

- For simplicity, assume none are equal (no duplicates)

Example, *n*=3

- \[ a[0]<a[1]<a[2] \]
- \[ a[1]<a[0]<a[2] \]
- \[ a[1]<a[2]<a[0] \]
- \[ a[2]<a[0]<a[1] \]
- \[ a[2]<a[1]<a[0] \]

In general, *n* choices for least element, *n*-1 for next, *n*-2 for next, …

- \( n(n-1)(n-2)\cdots(2)(1) = n! \) possible orderings

That means with *n!* possible leaves, best height for tree is \( \log(n!) \), given that best case tree splits leaves in half at each branch.
That proves runtime is at least $\Omega(\log(n!))$. Can we write that more clearly?

\[
\log(n!) = \log(n(n-1)(n-2)\ldots1) \quad \text{[Def. of } n!]\]
\[
= \log(n) + \log(n-1) + \ldots + \log\left(\frac{n}{2}\right) + \log\left(\frac{n}{2} - 1\right) + \ldots + \log(1) \quad \text{[Prop. of Logs]}
\]
\[
\geq \log(n) + \log(n-1) + \ldots + \log\left(\frac{n}{2}\right)
\]
\[
\geq \left(\frac{n}{2}\right) \log\left(\frac{n}{2}\right)
\]
\[
= \left(\frac{n}{2}\right) (\log n - \log 2)
\]
\[
= \frac{n \log n}{2} - \frac{n}{2}
\]
\[
\in \Omega(n \log n)
\]

Nice! Any sorting algorithm must do at best $(1/2) \cdot (n \log n - n)$ comparisons: $\Omega(n \log n)$
SORTING

- This is the lower bound for comparison sorts
SORTING

• This is the lower bound for comparison sorts
• How can non-comparison sorts work better?
SORTING

• This is the lower bound for comparison sorts
• How can non-comparison sorts work better?
  • They need to know something about the data
SORTING

• This is the lower bound for comparison sorts
• How can non-comparison sorts work better?
  • They need to know something about the data
• Strings and Ints are very well ordered