COMP26120: Algorithms and Imperative Programming Basic sorting algorithms

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- Reading for this lecture (Goodrich and Tamassia):
 - Secs. 8.1, 8.2, 8.3 (pp. 241–258).
 - Sec. 1.1.5 (pp. 11–16).

Outline

Quicksort

Mergesort

A lower bound?

- Consider the problem of sorting a list of numbers (in ascending order).
- Quicksort is a sorting algorithm which works well in practice.

```
\begin{split} &\operatorname{quicksort}(L) \\ &\operatorname{if length \ of \ } L \leq 1 \\ &\operatorname{return \ } L \\ &\operatorname{remove \ the \ first \ element, \ } x, \ \operatorname{from \ } L \\ &L_{\leq} := \operatorname{elements \ of \ } L \ \operatorname{less \ than \ or \ equal \ to \ } x \\ &L_{>} := \operatorname{elements \ of \ } L \ \operatorname{greater \ than \ } x \\ &L_{\ell} := \operatorname{quicksort}(L_{\leq}) \\ &L_{r} := \operatorname{quicksort}(L_{>}) \\ &\operatorname{return \ } L_{\ell} + [x] + L_{r} \\ &\operatorname{end} \end{split}
```

The element x is sometimes referred to as the pivot.

```
quicksort([x|L])
                          quicksort([2,9,1,3,4,0])
   if length of L \leq 1
                              quicksort([1,0])
      return L
                                  quicksort([0])
                                  quicksort([])
   remove x from L
                              quicksort([9, 3, 4])
   compute L_{<}, L_{>}
                                  quicksort([3, 4])
   L_{\ell} := \mathtt{quicksort}(L_{<})
   L_r := quicksort(L_>)
                                     quicksort([])
   return L_{\ell} + [x] + L_r
                                     quicksort([4])
end
                                  quicksort([])
```

```
quicksort([x|L])
                          quicksort([2,9,1,3,4,0])
   if length of L \leq 1
                              quicksort([1,0])
       return L
                                  quicksort([0]) [0]
                                  quicksort([])
   remove x from L
                              quicksort([9, 3, 4])
   compute L_{<}, L_{>}
   L_{\ell} := \mathtt{quicksort}(L_{<})
                                  quicksort([3, 4])
   L_r := quicksort(L_>)
                                     quicksort([])
   return L_{\ell} + [x] + L_r
                                     quicksort([4])
end
                                  quicksort([])
```

```
quicksort([x|L])
                          quicksort([2,9,1,3,4,0])
   if length of L \leq 1
                              quicksort([1,0])
      return L
                                 quicksort([0]) [0]
                                 quicksort([])[]
   remove x from L
                              quicksort([9, 3, 4])
   compute L_{<}, L_{>}
   L_{\ell} := \mathtt{quicksort}(L_{<})
                                 quicksort([3, 4])
   L_r := quicksort(L_>)
                                     quicksort([])
   return L_{\ell} + [x] + L_r
                                     quicksort([4])
end
                                 quicksort([])
```

```
quicksort([x|L])
                          quicksort([2,9,1,3,4,0])
                              quicksort([1,0]) [0,1]
   if length of L \leq 1
      return L
                                  quicksort([0]) [0]
                                  quicksort([])[]
   remove x from L
                              quicksort([9, 3, 4])
   compute L_{<}, L_{>}
   L_{\ell} := \mathtt{quicksort}(L_{<})
                                  quicksort([3, 4])
   L_r := quicksort(L_>)
                                     quicksort([])
   return L_{\ell} + [x] + L_r
                                     quicksort([4])
end
                                  quicksort([])
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                          quicksort([2,9,1,3,4,0])
                              quicksort([1,0]) [0,1]
   if length of L \leq 1
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                                 quicksort([0]) [0]
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   remove x from L
                              quicksort([9, 3, 4])
   compute L_{<}, L_{>}
   L_{\ell} := \mathtt{quicksort}(L_{<})
                                 quicksort([3, 4])
   L_r := quicksort(L_>)
                                     quicksort([])[]
   return L_{\ell} + [x] + L_r
                                     quicksort([4])
                                 quicksort([])
end
```

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   L_{\ell} := \mathtt{quicksort}(L_{<})
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                                     quicksort([])[]
   return L_{\ell} + [x] + L_r
                                     quicksort([4]) [4]
                                  quicksort([])
end
```

```
quicksort([x|L])
                          quicksort([2,9,1,3,4,0])
                             quicksort([1,0]) [0,1]
   if length of L \leq 1
      return L
                                 quicksort([0]) [0]
                                 quicksort([])[]
   remove x from L
                             quicksort([9, 3, 4])
   compute L_{<}, L_{>}
   L_{\ell} := quicksort(L_{<})
                                 quicksort([3, 4]) [3, 4]
   L_r := quicksort(L_>)
                                    quicksort([])[]
   return L_{\ell} + [x] + L_r
                                    quicksort([4]) [4]
                                 quicksort([])
end
```

```
quicksort([x|L])
                          quicksort([2,9,1,3,4,0])
                             quicksort([1,0]) [0,1]
   if length of L \leq 1
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                                 quicksort([])[]
   remove x from L
                             quicksort([9, 3, 4])
   compute L_{<}, L_{>}
   L_{\ell} := quicksort(L_{<})
                                 quicksort([3, 4]) [3, 4]
                                    quicksort([])[]
   L_r := quicksort(L_>)
   return L_{\ell} + [x] + L_{r}
                                    quicksort([4]) [4]
                                 quicksort([])[]
end
```

```
quicksort([x|L])
                          quicksort([2,9,1,3,4,0])
                             quicksort([1,0]) [0,1]
   if length of L \leq 1
      return L
                                 quicksort([0]) [0]
                                 quicksort([])[]
   remove x from L
                             quicksort([9, 3, 4])[3, 4, 9]
   compute L_{<}, L_{>}
   L_{\ell} := quicksort(L_{<})
                                 quicksort([3, 4]) [3, 4]
   L_r := quicksort(L_>)
                                     quicksort([])[]
   return L_{\ell} + [x] + L_{r}
                                     quicksort([4]) [4]
                                 quicksort([])[]
end
```

```
quicksort([x|L])
                          quicksort([2,9,1,3,4,0]) [0,1,2,3,4,9]
                              quicksort([1,0]) [0,1]
   if length of L \leq 1
      return L
                                 quicksort([0]) [0]
                                 quicksort([])[]
   remove x from L
                              quicksort([9, 3, 4])[3, 4, 9]
   compute L_{<}, L_{>}
                                 quicksort([3, 4]) [3, 4]
   L_{\ell} := quicksort(L_{<})
   L_r := quicksort(L_>)
                                     quicksort([])[]
   return L_{\ell} + [x] + L_{r}
                                     quicksort([4]) [4]
                                 quicksort([])[]
end
```

- Let's see how much work is done:
- The worst case occurs when, for each recursive call, one of L_{\leq} or $L_{>}$ is empty.
- Here n recursive calls are made (ignoring calls with []), with the argument one element shorter each time.
- Before each recursive call, L≤ and L> must be calculated, requiring O(|L|) steps.
- So if |L| = n, total work is order

$$n+n-1+\cdots+1=\frac{1}{2}n(n+1)$$

i.e.
$$O(n^2)$$
 (because $O(\frac{1}{2}n(n+1)) = O(n^2)$).

Outline

Quicksort

Mergesort

A lower bound?

- Here is an algorithm with lower complexity.
- First, consider the problem of merging two sorted list to form a third sorted list.

```
merge([1, 3, 5], [0, 2, 4, 6, 7]) \Rightarrow [0, 1, 2, 3, 4, 5, 6, 7]
```

This algorithm will work.

```
merge(L_1, L_2)
    if L_1 = []
        return L<sub>2</sub>
    if L_2 = []
        return L<sub>1</sub>
    x_i =first element of L_i (i = 1, 2)
    L'_i = L_i minus first element (i = 1, 2)
    If if x_1, \leq x_2
        return [x_1]+merge (L'_1, L_2)
    return [x_2]+merge (L_1, L'_2)
end
```

- When $merge(L_1, L_2)$ is called, at most one recursive call is made, in which $|L_1| + |L_2|$ decreases by 1.
- Therefore, at most O(n) recursive calls are made, where $n = |L_1| + |L_2|$ is the length of the input.
- A constant number of operations is executed for each recursive call.
- Therefore, at it takes most O(n) time to run.

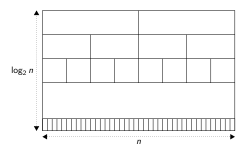
We can now present our sorting algorithm

```
\begin{split} & \text{mergeSort}(L) \\ & \text{if } |L| \leq 1 \\ & \text{return } L \\ & \text{Split $L$ into two roughly equal halves } L = L_\ell + L_r \\ & \text{return merge(mergeSort}(L_\ell)\text{,mergeSort}(L_r)) \end{split}
```

 This algorithm clearly returns a sorted list with exactly the original elements.

- How many times is the algorithm called recursively?
- The following analysis gives a rather disappointing bound:
 - Each recursive call gives rise to two others at at one greater depth of recursion.
 - Thus, each depth of iteration, there are twice as many recursive calls.
 - The maximum depth of recursion is $\lceil \log_2 n \rceil$.
 - Therefore, the number of calls is $2^{(\lceil \log_2 n \rceil)} \le 2n$.
 - (Actually, a better bound is n-1: can you see why?)
- The time taken to merge is at most O(n), so this suggests (prima facie) a complexity bound of $O(n^2)$.

But in fact it's not that bad.



- The total lengths of lists processed at each level of recursion is constant at |L| = n.
- And the total amount of work done for each call is linear in the lengths of the arguments.
- The number of times L can be halved is $O(\log n)$.
- Hence, the time complexity of mergeSort is $O(n \log n)$.

• Or do some algebra. Let the time taken my mergeSort on any list of length n be bounded be (worst case), t(n). Then, ignoring constant factors

$$t(n)=2t\left(\frac{n}{2}\right)+n$$

and, without loss of generality, we may as well assume that $t(2) \leq 2$.

A simple induction shows that

$$t(n) \leq n \log_2 n$$
.

For, n > 2 (and cheating quite a lot), we have

$$t(n) = 2t\left(\frac{n}{2}\right) + n$$

$$\leq 2\frac{n}{2}\log_2\left(\frac{n}{2}\right) + n \quad \text{(ind. hyp.)}$$

$$= n\log_2 n.$$

Outline

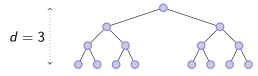
Quicksort

Mergesort

A lower bound?

- Can we do any better than $O(n \log_2 n)$?
- In the study of algorithms, lower complexity bounds are in general extraordinarily hard to obtain.
- In the case of sorting, however, we have a qualified lower bound:
 Any algorithm which sorts a list using only number-comparison operations requires time at least n log₂ n to run.
- Let us see why this is so.

- First some basic facts about trees.
- Suppose we have a full binary tree of depth d with n vertices in total, of which ℓ are leaves.



In this example, d = 3, n = 15 and $\ell = 8$.

• Starting with the root at level 0, the number of vertices on each level k is 2^k . Hence

$$\ell = 2^d$$
 $n = \sum_{k=0}^d 2^k = 2^{d+1} - 1.$

• Otherwise expressed:

$$d = \log_2 \ell \qquad \qquad d = \log_2(n+1) - 1.$$

• If the tree is binary branching, but not full, then these equalities are replaced by inequalities.



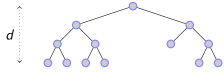
Here we are missing some vertices. Hence:

$$\ell \le 2^d \qquad \qquad n = \le 2^{d+1} - 1.$$

Otherwise expressed:

$$d \ge \log_2 \ell \qquad \qquad d \ge \log_2(n+1) - 1.$$

- Now suppose we have an algorithm which sorts a list by making comparisons and branching as a result of that comparison.
- The possible runs of that algorithm may be arranged as a binary tree.



- Assume without loss of generality, that the input of length n are the integers 1-n in some order $\pi(1), \ldots, \pi(n)$, where π is a permutation.
- The algorithm will then apply the inverse permutation π^{-1} to sort the list.

 There are n! permutations of the numbers 1-n, each requiring a different output, and hence n! leaves in the computation tree.

$$t(n) = d$$

- The maximum running time, t(n), on inputs of length n is the (maximum) depth of the tree.
- From our inequality $d \ge \log_2(\ell)$ we obtain, assuming n even:

$$t(n) \ge \log_2(n!) \ge \log_2\left(\left(\frac{n}{2}\right)^{\frac{n}{2}}\right)$$
$$= \frac{n}{2}\log_2\left(\frac{n}{2}\right) = \frac{1}{2}n(\log_2(n) - 1).$$

- The following is a very handy way of talking about lower bounds.
- If $f: \mathbb{N} \to \mathbb{N}$ is a function, then $\Omega(f)$ denotes the set of functions:

$$\{g: \mathbb{N} \to \mathbb{N} \mid \exists n_0 \in \mathbb{N} \text{ and } c \in \mathbb{R}^+ \text{ s.t. } \forall n > n_0, \ g(n) \ge c \cdot f(n)\}.$$

 Thus, Ω(f) denotes a set of functions, intuitively, the functions that grow essentially at least as fast as f.

- Notice that for $n \ge 4$, $\frac{1}{2}n \log_2(n) \ge n$.
- In particular, for sufficiently large n,

$$\frac{1}{2}n(\log_2(n)-1) \ge \frac{1}{4}n\log_2(n).$$

That is,

$$\frac{1}{2}n(\log_2(n)-1)\in\Omega(n\log_2(n))$$

- Thus, we are guaranteed that any sorting algorithm based on comparisons has running time (in) $\Omega(n \log_2(n))$.
- Warning, this doesn't provide a guarantee of the complexity of any algorithm whatsoever. On the other hand, no one has done any better so far . . .