## 1 Big O

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Big O Additional Problems:
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- 1.1 O(b)
- 1.2 O(b)
- 1.3 O(1)
- 1.4  $O(\frac{a}{b})$
- $1.5 \operatorname{O}(\log_2(n))$
- 1.6 O( $\sqrt[2]{n}$ )
- $1.7~\mathrm{O}(n)$  in the case that each node has 1 child in the same direction (degenerate tree).
  - 1.8 O(n), as you have no heuristics on where the node is located
  - 1.9  $O(n^2)$  as each copy is  $1 + 2 + 3 + ... + n 1 \le n(n) \in O(n^2)$
- $1.10 \text{ O}(\log_1 0(n))$ , which is equalizent to  $\text{O}(\log_2(n))$  (up to a constant factor for change of base)
- 1.11 Checking if is in order takes O(s) in size of string s, otherwise makes successive calls to every possible string with  $c^s$  possibilities, so  $O(s*c^s)$
- 1.12 Total is  $O(b \log b)$  for mergesort  $+ a \log b$  for binary searching b for each int in a. So,  $O((a+b) \log b)$ .

## 2 Arrays & Strings

Chapter 1: Arrays & Strings Interview Questions 1.1

1.2

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Algorithm 2: IsPermutation

1 if len(string1) != len(string2) then

2 \lfloor Return False;

3 arr = zeros(26);

4 for char c in string1 do

5 \lfloor arr[int(c)] += 1;

6 for char c in string2 do

7 \lfloor arr[int(c)] -= 1;

8 for int i = 0; i < 26; ++i do

9 \rfloor if arr[i] != 0 then

10 \rfloor Return False;

11 \rfloor Return True;
```