

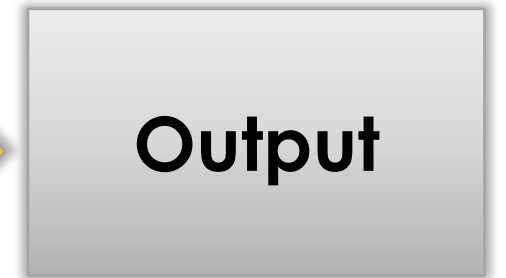
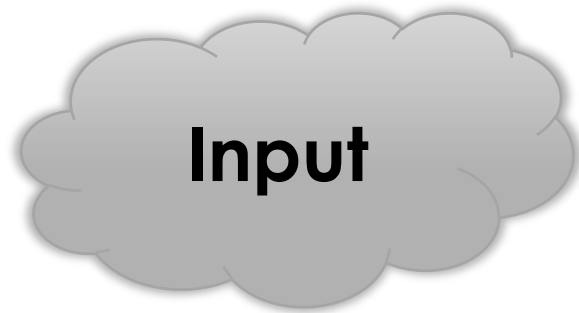
Algorithm performance



Best case, average case, worst case

By the end of this video you will be able to...

- Define worst case, average case, and best case performance
- Describe why each of these is used



```
public static boolean hasLetter (String word, char letter)
{
    for (int i = 0; i < word.length(); i++)
    {
        if (word.charAt(i) == letter)
        {
            return true;
        }
    }
    return false;
}
```

hasLetter("San Diego", 'S')

OR

hasLetter("San Diego", 'i')

OR

hasLetter("San Diego", 'x')

OR

...

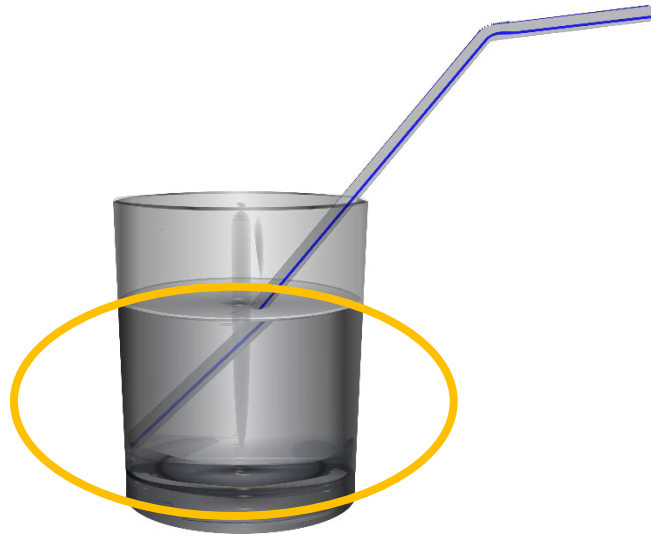


Algorithm

Output

Best case

**Best possible performance of algorithm
for any input
(of fixed size n)**



Best case

```
public static boolean hasLetter (String word, char letter)
{
    for (int i = 0; i < word.length(); i++)
    {
        if (word.charAt(i) == letter)
        {
            return true;
        }
    }
    return false;
}
```

Best case : word starts with letter

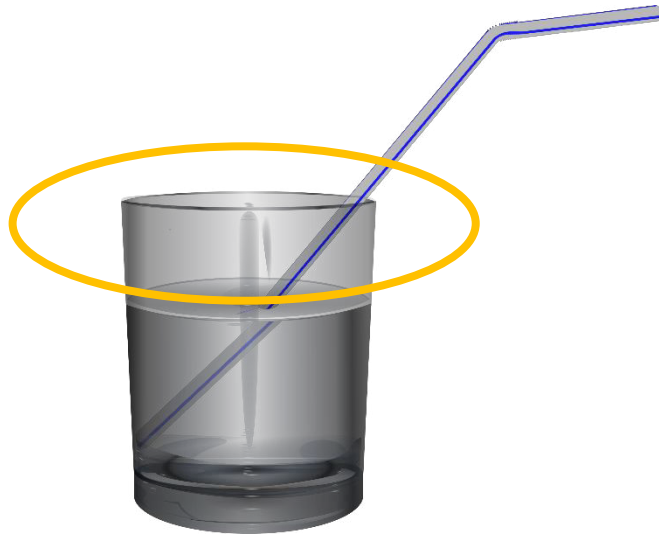
```
public static boolean hasLetter (String word, char letter)
{
    for (int i = 0; i < word.length(); i++)
    {
        if (word.charAt(i) == letter)
        {
            return true;
        }
    }
    return false;
}
```


Best case : word starts with letter $O(1)$

```
public static boolean hasLetter (String word, char letter)
{
    for (int i = 0; i < word.length(); i++)
    {
        if (word.charAt(i) == letter)
        {
            return true;
        }
    }
    return false;
}
```

Worst case

**Worst possible performance of algorithm
for any input
(of fixed size n)**



Worst case

```
public static boolean hasLetter (String word, char letter)
{
    for (int i = 0; i < word.length(); i++)
    {
        if (word.charAt(i) == letter)
        {
            return true;
        }
    }
    return false;
}
```

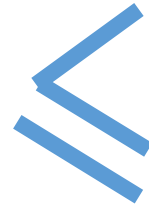
Worst case : letter at the end (or missing)

```
public static boolean hasLetter (String word, char letter)
{
    for (int i = 0; i < word.length(); i++)
    {
        if (word.charAt(i) == letter)
        {
            return true;
        }
    }
    return false;
}
```

Worst case : letter at the end (or missing) $O(n)$

```
public static boolean hasLetter (String word, char letter)
{
    for (int i = 0; i < word.length(); i++)
    {
        if (word.charAt(i) == letter)
        {
            return true;
        }
    }
    return false;
}
```

Best case



Worst case

Average case

**Performance of algorithm on average,
consider all possible inputs of size n**