



CL17: Comparing Lists and Sets

Announcements

- EX04 (Dictionary Utils) due *Wednesday* (Oct 8)!
- Quiz 02 on Friday
 - Practice questions on the site
 - Review session on Thursday; details released, soon!
 - Please visit Office Hours for help!

Warm-Up:

Consider the following list. For each code sample below, write the corresponding output. Separate lines of output can be separated by a comma. If the code would raise an error, please write "error."

```
1 word: list[str] = ["C", "a", "t"]
```

7.3. What will be printed?

```
1 for x in range(0, len(word)):  
2     print(x)
```

7.6. What will be printed?

```
1 for x in range(1, len(word)):  
2     print(word[x])
```

7.7. What will be printed?

```
1 for x in word:  
2     print(x)
```

With a neighbor, try diagramming:

```
1 def intersection(a: list[str], b: list[str]) -> list[str]:  
2     result: list[str] = []  
3  
4     idx_a: int = 0  
5     while idx_a < len(a):  
6         idx_b: int = 0  
7         found: bool = False  
8         while not found and idx_b < len(b):  
9             if a[idx_a] == b[idx_b]:  
10                 found = True  
11                 result.append(a[idx_a])  
12                 idx_b += 1  
13             idx_a += 1  
14  
15     return result  
16  
17  
18 foo: list[str] = ["a", "b"]  
19 bar: list[str] = ["c", "b"]  
20 print(intersection(foo, bar))
```

... and after diagramming:

Assume our unit of "operation" is the number of times the block of lines #9-12 are evaluated.

Q1. Can different values of a and b lead to a difference in the number of operations required for the intersection function evaluation to complete?

Q2. If so, provide example item values for a and b which require the fewest operations to complete? Then try for the maximal operations to complete?

Q3. Assuming the item values of a and b are random and unpredictable, about how many operations does this function take to complete?

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1 def intersection(a: list[str], b: list[str]) -> list[str]:
2     result: list[str] = []
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4     idx_a: int = 0
5     while idx_a < len(a):
6         idx_b: int = 0
7         found: bool = False
8         while not found and idx_b < len(b):
9             if a[idx_a] == b[idx_b]:
10                 found = True
11                 result.append(a[idx_a])
12                 idx_b += 1
13             idx_a += 1
14
15     return result
16
17
18 foo: list[str] = ["a", "b"]
19 bar: list[str] = ["c", "b"]
20 print(intersection(foo, bar))
```

As the lengths of **a** and **b** grow, the number of operations grows *quadratically*

```
1 def intersection(a: list[str], b: list[str]) -> list[str]:
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4     idx_a: int = 0
5     while idx_a < len(a):
6         idx_b: int = 0
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13             idx_a += 1
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15     return result
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17
18 foo: list[str] = ["a", "b"]
19 bar: list[str] = ["c", "b"]
20 print(intersection(foo, bar))
```

- Outer while loop iterates through each element of **a**
 - *If there are N elements, we'll iterate N times*
- And within each iteration of the outer while loop...
- The inner while loop iterates through elements of **b** until either:
 - We find a value that == the current element in **a**
OR,
 - We have “visited” (accessed) every element in **b**
 - *If there are M elements in **b**, we'll iterate up to M times*

Assuming **a** and **b** both have 3 elements...

1. Example of values of **a** and **b** that will cause the **fewest** operations to occur?

```
intersection(a=["a", "a", "a"], b=["a", "b", "c"])
```

2. Example of values of **a** and **b** that will cause the **most** operations to occur?

```
intersection(a=["a", "b", "c"], b=["d", "e", "f"])
```

If list **a** has N elements and list **b** has M elements, the “worst case scenario” is that this code will cause $N \times M$ operations to occur.

Comparing lists and sets

```
1 def intersection(a: list[str], b: list[str]) -> list[str]:    1 def intersection(a: list[str], b: set[str]) -> set[str]:  
2     result: list[str] = []  
3  
4     idx_a: int = 0  
5     while idx_a < len(a):  
6         if a[idx_a] in b:  
7             result.append(a[idx_a])  
8         idx_a += 1  
9  
10    return result
```

Suppose **a** and **b** each had 1,000,000 elements. The worst case difference here is approximately 1,000,000 operations, versus $1,000,000^{**2}$ or 1,000,000,000,000 operations.

If your device can perform 100,000,000 operations per second, then...

A call to **a** will complete in 2.78 hours and **b** will complete in 1/100th of a second.