Determine if Brackets are Balanced

This lesson will teach us how to determine whether or not a string has balanced usage of brackets by using a stack.

We'll cover the following Examples of Balanced Brackets Examples of Unbalanced Brackets Algorithm Special Case Explanation Explanation

In this lesson, we're going to determine whether or not a set of brackets are balanced or not by making use of the stack data structure that we defined in the previous lesson.

Let's first understand what a balanced set of brackets looks like.

A balanced set of brackets is one where the number and type of opening and closing brackets match and that is also properly nested within the string of brackets.

Examples of Balanced Brackets

- {}
- { } { }
- (({[]}))

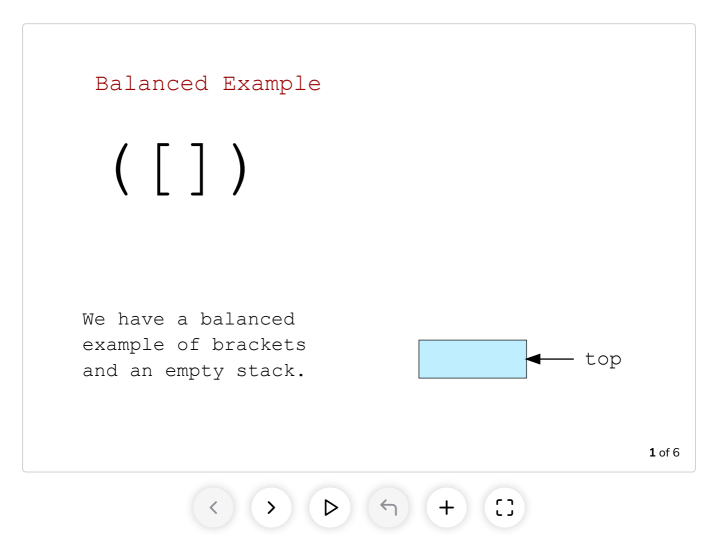
Examples of Unbalanced Brackets

- (()
- {{{}}}

• [][]]

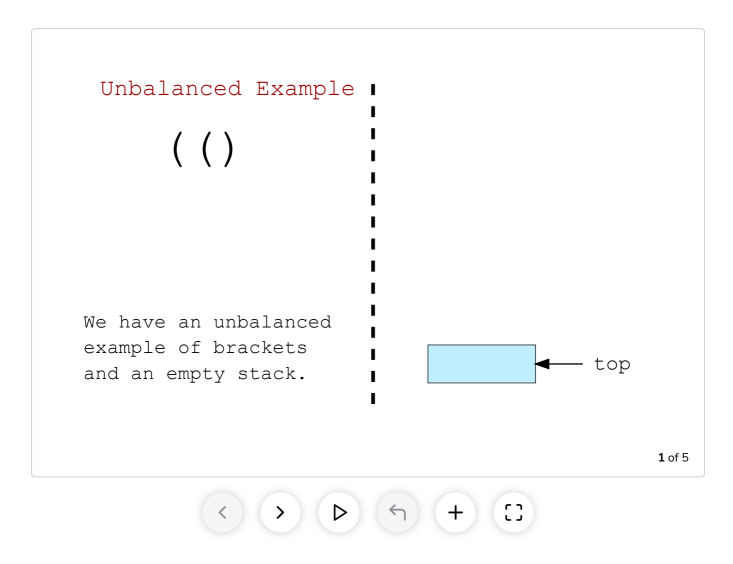
Algorithm

Check out the slides below to have a look at the approach we'll use to solve this problem:



As shown above, our algorithm is as follows:

- We iterate through the characters of the string.
- If we get an opening bracket, push it onto the stack.
- If we encounter a closing bracket, pop off an element from the stack and match it with the closing bracket. If it is an opening bracket and of the same type as the closing bracket, we conclude it is a successful match and move on. If it's not, we will conclude that the set of brackets is not balanced.
- The stack will be empty at the end of iteration for a balanced example of brackets while we'll be left with some elements in the stack for an unbalanced example.



We've covered an example for both the balanced set of brackets and an unbalanced set of brackets, let's move on to a special case.

Special Case

Example:))

What if we encounter a closing bracket but don't have any elements to pop off from the stack? For example, in the case described above, we don't have an opening parenthesis, but we encounter a closing parenthesis. In this case, we immediately know that the string does not have a balanced usage of brackets. Therefore, we need to watch out for an empty stack in our implementation.

Now that you have got a decent idea of the algorithm, we'll go over the implementation of it in Python.

Let's start with the is_paren_balanced function:

```
is_balanced = True
index = 0
while index < len(paren_string) and is_balanced:</pre>
    paren = paren_string[index]
    if paren in "([{":
        s.push(paren)
    else:
        if s.is_empty():
            is_balanced = False
            top = s.pop()
            if not is_match(top, paren):
                is_balanced = False
    index += 1
if s.is_empty() and is_balanced:
    return True
else:
    return False
```

is_paren_balanced(paren_string)

Explanation

On **lines 2-4**, we declare a stack, s and two variables is_balanced and index, which are set to True and 0, respectively.

The while loop on line 6 will execute if the index is less than the length of paren-string and is_balanced is equal to True. If any of the conditions evaluate to False, our program will exit the while loop. In the while loop, we iterate over each character of the paren_string by indexing using the index variable and save the indexed element in paren variable.

We check on **line 8** whether paren is any type of the opening brackets and if it is, we push it onto the stack. If it's not any type of the opening brackets, we check if stack s is empty and set <code>is_balanced</code> to <code>False</code>. This handles our special case, which we discussed in the previous section.

If the stack is not empty, we pop off the top element and check if the current paren, i.e., a closing bracket matches the type of the top element which is supposed to be an opening bracket. If the types don't match, then we update is balanced to False.

We increment the index for the next iteration. The while loop keeps executing until the index is equal to or greater than the length of paren_string or is_balanced equals False.

After we exit the while loop, on **line 19**, we check if the stack is empty and **is balanced** is **True**, then we return **True**. Otherwise, we return **False**.

The code given above is a simple implementation of the algorithm you were introduced to.

Let's implement the is_match function now:

```
def is_match(p1, p2):
    if p1 == "(" and p2 == ")":
        return True
    elif p1 == "{" and p2 == "}":
        return True
    elif p1 == "[" and p2 == "]":
        return True
    else:
        return False

    is_match(p1, p2)
```

Explanation

The is_match function takes in two characters as p1 and p2 and evaluates whether they are a valid pair of brackets. For p1 and p2 to match, p1 has to be an opening bracket while p2 has to be the corresponding closing bracket. If p1 and p2 don't fall in any of the valid conditions, we return False.

Easy peasy, right?

The entire implementation of the solution to determine whether a string has a balanced usage of brackets is given below. Feel free to play around with it!

```
from stack import Stack

def is_match(p1, p2):
    if p1 == "(" and p2 == ")":
        return True
    elif p1 == "{" and p2 == "}":
        return True
    elif p1 == "[" and p2 == "]":
        return True
    else:
        return False

def is_paren_balanced(paren_string):
```

```
s = Stack()
                                     is_balanced = True
                                     index = 0
                                     while index < len(paren_string) and is_balanced:</pre>
                                         paren = paren_string[index]
                                         if paren in "([{":
                                             s.push(paren)
                                         else:
                                             if s.is_empty():
                                                  is balanced = False
                                             else:
                                                 top = s.pop()
                                                  if not is_match(top, paren):
                                                      is_balanced = False
                                         index += 1
                                     if s.is_empty() and is_balanced:
                                         return True
                                     else:
                                         return False
                                 print("String : (((({{}})))) Balanced or not?")
                                 print(is_paren_balanced("(((({{}}))))"))
                                 print("String : [][]]] Balanced or not?")
                                 print(is_paren_balanced("[][]]]"))
                                 print("String : [][] Balanced or not?")
                                 print(is_paren_balanced("[][]"))
\triangleright
```

In the next lesson, we will go over another problem, i.e. reversing a string and solving it using a stack. See you there!