

## I like parentheses (a lot).

"Sometimes (when I nest them (my parentheses) too much (like this (and this))) they get confusing."

Write a function that, given a sentence like the one above, along with the position of an opening parenthesis, finds the corresponding closing parenthesis.

Example: if the example string above is input with the number 10 (position of the first parenthesis), the output should be 79 (position of the last parenthesis).

## Gotchas

We can do this in  $O(n)$  time.

We can do this in  $O(1)$  additional space.

## Breakdown

How would you solve this problem by hand with an example input?

Try looping through the string, keeping a count of how many open parentheses we have.

## Solution

We simply walk through the the string, starting at our input opening parenthesis position. As we iterate, we keep a count of how many additional "(" we find as `open_nested_parens`. When we find a ")" we decrement `open_nested_parens`. If we find a ")" and `open_nested_parens` is 0, we know that ")" closes our initial "(", so we return its position.

```
def get_closing_paren(sentence, opening_paren_index)
  open_nested_parens = 0

  (opening_paren_index + 1).upto(sentence.length - 1) do |position|
    char = sentence[position]

    if char == '('
      open_nested_parens += 1
    elsif char == ')'
      if open_nested_parens == 0
        return position
      else
        open_nested_parens -= 1
      end
    end
  end

  raise Exception, "No closing parenthesis :("
end
```

## Complexity

$O(n)$  time, where  $n$  is the number of chars in the string.  $O(1)$  space.

## What We Learned

The trick to many "parsing" questions like this is *using a stack* to track which brackets/phrases/etc are "open" as you go.

**So next time you get a parsing question, one of your first thoughts should be "use a stack!"**

In *this* problem we can realize our stack would only hold '(' characters. So instead of storing each of those characters in a stack, we can store the *number* of items our stack *would be holding*.

That gets us from  $O(n)$  space to  $O(1)$  space.

It's pretty cool when you can replace a whole data structure with a single integer :)

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