

2618. Check if Object Instance of Class

Medium

Problem Description

The problem requires writing a function that checks if a certain value (referred to as `obj`) is an instance of a specified class or one of its superclasses. An object is deemed an instance of a class if it has access to the methods defined by that class. This means we need to determine if `obj` inherits from the prototype of the given class (let's call this `classFunction`). It's necessary to account for different types of inputs, including cases where the `obj` or `classFunction` might be `undefined`.

Intuition

The intuition behind the solution involves understanding JavaScript's prototypal inheritance. An object in JavaScript inherits properties and methods from its prototype. The prototype chain is a series of linked prototypes; an object has a prototype, that prototype has its own prototype, and so on, until an object's prototype is `null`.

Knowing this, we must check whether the prototype of the given object is the same as, or linked through a series of prototypes to, the prototype property of the class function (constructor).

The approach can be broken down into several steps:

- Test if the `classFunction` is `null` or `undefined`. If it is, then definitely `obj` isn't an instance of it, so we return `false`.
- Loop through the prototype chain of `obj` using `Object.getPrototypeOf()`. At each step, we:
 - Compare the prototype of `obj` with the prototype property of `classFunction`.
 - If a match is found, `obj` is an instance of `classFunction` or one of the classes in its prototype chain, and we return `true`.
 - If a match isn't found, update `obj` to its own prototype and keep checking up the chain.
- If we reach the end of the prototype chain (`obj`'s prototype is `null`), `obj` is not an instance of `classFunction` or a superclass, and we return `false`.

Solution Approach

The implementation of the solution involves a fundamental understanding of JavaScript prototypes and iteration. Here is a more detailed walkthrough of the approach taken in the reference solution:

- Check if `classFunction` is `null` or `undefined`. If so, return `false` immediately. This is because in JavaScript, `null` and `undefined` do not have a prototype chain, and thus, they are not a valid constructor that can create instances.
- Initiate a loop to traverse the prototype chain of the `obj`. The loop continues until `obj` itself is `null` or `undefined`. The condition that breaks the loop indicates that we have reached the end of the prototype chain (since the prototype of the last object in a chain is `null`).
- Use `Object.getPrototypeOf(obj)` to access the prototype of `obj`. This function returns the prototype (`[[Prototype]]`) or `null` of the given object.
- Compare the current prototype of `obj` to the prototype property of `classFunction` using `proto === classFunction.prototype`. If they are equal, this means that the `classFunction` is in the prototype chain of `obj`, and therefore `obj` is an instance of `classFunction` or one of its ancestors. Return `true` in this case.
- If the current prototype does not match, the loop continues. To do so, set `obj` to its prototype for the next iteration: `obj = proto;`. This step effectively moves up the prototype chain.
- If the loop exits without returning `true`, this means that `classFunction.prototype` was not found in the prototype chain of `obj`. Therefore, we return `false`.

This solution uses a while loop to check the prototype chain, a fundamental pattern used in prototype-based languages like JavaScript for inheritance checks. It takes advantage of the `Object.getPrototypeOf()` function to access the prototype chain of objects.

The solution doesn't use any additional data structures. The time complexity is $O(n)$, where n is the length of the prototype chain of the `obj`. This is because in the worst case, the loop will traverse the entire chain. The space complexity is $O(1)$ because no additional space is used besides the variables for iteration and comparison.

Example Walkthrough

Let's illustrate the solution approach with a small example:

Suppose we have a class hierarchy where we have a class `Animal`, a subclass `Mammal` that extends `Animal`, and another subclass `Dog` that extends `Mammal`. We're interested in checking if an instance of `Dog` is also an instance of `Animal` using the solution approach described.

```
function Animal() {}
function Mammal() {}
Mammal.prototype = Object.create(Animal.prototype);
function Dog() {}
Dog.prototype = Object.create(Mammal.prototype);

const myDog = new Dog();
```

In this setup, `Animal` is the superclass, `Mammal` is a subclass that inherits from `Animal`, and `Dog` is a subclass that inherits from `Mammal`. We create an instance of `Dog` called `myDog`. We expect that `myDog` is an instance of `Dog`, `Mammal`, and `Animal`.

Now, let's walk through the solution approach to check if `myDog` is an instance of `Animal`:

- We call our hypothetical function to check: `isInstanceOf(myDog, Animal)`.
- Inside the function, we first check if `Animal` is `null` or `undefined`. In our case, it's not, so we continue.
- We start a loop where `obj` is initially `myDog`. We will loop through its prototype chain to check if any prototype along the way is the prototype of `Animal`.
- We use `Object.getPrototypeOf(obj)` to get the prototype of `myDog`, which will be `Dog.prototype`.
- We compare `Dog.prototype` with `Animal.prototype` using `===`. They are not the same, so we move up the prototype chain.
- We set `obj` to its own prototype with `obj = Object.getPrototypeOf(obj)`, now `obj` refers to `Mammal.prototype`.
- We compare `Mammal.prototype` with `Animal.prototype`. Again, they are not the same, so we continue up the prototype chain.
- We update `obj` again with `obj = Object.getPrototypeOf(obj)`, and `obj` now refers to `Animal.prototype`.
- This time, when we compare `Animal.prototype` with `Animal.prototype`, we find them to be the same.
- Since we found a match, our function returns `true`, correctly identifying that `myDog` is an instance of `Animal` based on the prototype chain.

This walkthrough demonstrates the solution's ability to traverse the entire inheritance chain to identify the relationship between an object and a potential superclass, checking each link in the prototype chain until a match is found or until it reaches the end.

Solution Implementation

Python

```
def check_if_instance_of(object_to_check, class_constructor):
    """
    This function checks if a given object is an instance of a specified class/function.

    :param object_to_check: The object to check for being an instance of the class_constructor provided.
    :param class_constructor: The class constructor or function to check against.
    :return: True if object_to_check is an instance of class_constructor; otherwise, False.
    """
    # Return False immediately if class_constructor is None.
    if class_constructor is None:
        return False

    # Traverse the prototype (or class hierarchy in Python) of object_to_check.
    while object_to_check is not None:
        # Check if object_to_check is a direct instance of class_constructor.
        if isinstance(object_to_check, class_constructor):
            return True
        # Move up the class hierarchy (python does not require manual traversal like JavaScript).
        # In python, isinstance already checks the entire class hierarchy.
        break # Break immediately since further manual traversal is unnecessary.

    # The entire class hierarchy was checked and no instances of class_constructor were found.
    return False

# Usage example:
# check_if_instance_of(datetime.date.today(), datetime.date) # Should return True as today's date is an instance of the date class.
```

Java

```
/**
 * This method checks if a given object is an instance of a specified class.
 *
 * @param objectToCheck The object to check for being an instance of the classConstructor provided.
 * @param classConstructor The class constructor to check against. It can be null.
 * @return True if the objectToCheck is an instance of the classConstructor; otherwise, false.
 */
public static boolean checkIfInstanceOf(Object objectToCheck, Class<?> classConstructor) {
    // Return false immediately if classConstructor is null.
    if (classConstructor == null) {
        return false;
    }

    // Check if objectToCheck is an instance of the class using the instanceof operator.
    return classConstructor.isInstance(objectToCheck);
}

// Usage example:
// checkIfInstanceOf(new Date(), Date.class); // Returns true, because a Date object is an instance of the Date class.
```

C++

```
#include <typeinfo>

// This function checks if a given object is an instance of a specified class.
// @param ObjectToCheckType - The type of the object to be checked.
// @param classConstructorType - The class type to check against.
// @param object_to_check - The object to check if it's an instance of the class constructor provided.
// @param class_constructor - A pointer to an instance of the class type to check against.
// @returns {bool} - True if 'object_to_check' is an instance of 'class_constructor'; otherwise, false.
template<typename ObjectToCheckType, typename ClassConstructorType>
bool CheckIfInstanceOf(const ObjectToCheckType* object_to_check, const ClassConstructorType* class_constructor) {
    // Return false immediately if object_to_check or class_constructor is a null pointer.
    if (object_to_check == nullptr || class_constructor == nullptr) {
        return false;
    }

    // Check if the types match using dynamic cast to downcast to derived class.
    // dynamic cast will return nullptr if the cast is not possible (i.e., if the objects are of different types).
    return dynamic_cast<const ClassConstructorType*>(object_to_check) != nullptr;
}

// Usage example:
// CheckIfInstanceOf(&date, &dateInstance, &dateClassInstance); // Should return true if dateInstance is an instance of Date.
```

TypeScript

```
// This function checks if a given object is an instance of a specified class/function.
// @param {any} objectToCheck - The object to check for being an instance of the classFunction provided.
// @param {Function | null | undefined} classConstructor - The class constructor or function to check against.
// @returns {boolean} - True if the objectToCheck is an instance of the classConstructor; otherwise, false.
function checkIfInstanceOf(objectToCheck: any, classConstructor: Function | null | undefined): boolean {
    // Return false immediately if classConstructor is null or undefined.
    if (classConstructor === null || classConstructor === undefined) {
        return false;
    }
    // Traverse the prototype chain of the objectToCheck.
    while (objectToCheck !== null && objectToCheck !== undefined) {
        // Retrieve the prototype of the current object.
        const currentPrototype = Object.getPrototypeOf(objectToCheck);
        // Check if the current prototype equals the prototype of the classConstructor.
        // If yes, objectToCheck is an instance of classConstructor.
        if (currentPrototype === classConstructor.prototype) {
            return true;
        }
        // Move up the prototype chain.
        objectToCheck = currentPrototype;
    }
    // The entire prototype chain was checked and classConstructor.prototype was not found.
    return false;
}

// Usage example:
// checkIfInstanceOf(new Date(), Date); // Should return true since a Date object is an instance of the Date class.

def check_if_instance_of(object_to_check, class_constructor):
    """
    This function checks if a given object is an instance of a specified class/function.

    :param object_to_check: The object to check for being an instance of the class_constructor provided.
    :param class_constructor: The class constructor or function to check against.
    :return: True if object_to_check is an instance of class_constructor; otherwise, False.
    """
    # Return False immediately if class_constructor is None.
    if class_constructor is None:
        return False

    # Traverse the prototype (or class hierarchy in Python) of object_to_check.
    while object_to_check is not None:
        # Check if object_to_check is a direct instance of class_constructor.
        if isinstance(object_to_check, class_constructor):
            return True
        # Move up the class hierarchy (python does not require manual traversal like JavaScript).
        # In python, isinstance already checks the entire class hierarchy.
        break # Break immediately since further manual traversal is unnecessary.

    # The entire class hierarchy was checked and no instances of class_constructor were found.
    return False

# Usage example:
# check_if_instance_of(datetime.date.today(), datetime.date) # Should return True as today's date is an instance of the date class.
```

Time and Space Complexity

Time Complexity

The time complexity of the `checkIfInstanceOf` function is primarily determined by the while loop that traverses the prototype chain of the `obj` parameter. In the worst-case scenario, this loop will execute once for each link in the prototype chain until it either finds the prototype of `classFunction` or until it reaches the end of the chain (`null`). If n represents the number of prototypes in the chain, then the time complexity would be $O(n)$, as each prototype is visited at most once.

Space Complexity