# 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

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

The intuition behind the solution involves understanding JavaScript's prototypal inheritance. An object in JavaScript inherits

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:
- a. Compare the prototype of obj with the prototype property of classFunction.
  - b. If a match is found, obj is an instance of classFunction or one of the classes in its prototype chain, and we return true.

c. If a match isn't found, update obj to its own prototype and keep checking up the chain.

and we return false.

If we reach the end of the prototype chain (obj's prototype is null), obj is not an instance of classFunction or a superclass,

detailed walkthrough of the approach taken in the reference solution:

classFunction or one of its ancestors. Return true in this case.

**Solution Approach** The implementation of the solution involves a fundamental understanding of JavaScript prototypes and iteration. Here is a more

## 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
- 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.

If the current prototype does not match, the loop continues. To do so, set obj to its prototype for the next iteration: obj =

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

This solution uses a while loop to check the prototype chain, a fundamental pattern used in prototype-based languages like

additional space is used besides the variables for iteration and comparison. **Example Walkthrough** 

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

Therefore, we return false.

### approach described.

function Animal() {}

function Mammal() {}

function Dog() {}

Mammal.prototype = Object.create(Animal.prototype);

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

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.
```

the prototype of Animal.

prototype chain.

Solution Implementation

def check\_if\_instance\_of(object\_to\_check, class\_constructor):

# Return False immediately if class\_constructor is None.

This function checks if a given object is an instance of a specified class/function.

# Traverse the prototype (or class hierarchy in Python) of object\_to\_check.

\* This method checks if a given object is an instance of a specified class.

// Return false immediately if classConstructor is null.

\* @param classConstructor The class constructor to check against. It can be null.

**Python** 

Java

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 =  $0bject_getPrototype0f(obj)$ , now obj refers to Mammal\_prototype.

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

We compare Mammal.prototype with Animal.prototype. Again, they are not the same, so we continue up the prototype chain.

Since we found a match, our function returns true, correctly identifying that myDog is an instance of Animal based on the

This time, when we compare Animal.prototype with Animal.prototype, we find them to be the same.

We update obj again with obj = Object.getPrototypeOf(obj), and obj now refers to Animal.prototype.

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.

: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.

```
# Check if object_to_check is a direct instance of class_constructor.
if isinstance(object_to_check, class_constructor):
    return True
```

return False

if class\_constructor is None:

while object\_to\_check is not None:

if (classConstructor == null) {

return false;

// Usage example:

// Usage example:

**TypeScript** 

C++

```
# 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 clas
```

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

\* @param objectToCheck The object to check for being an instance of the classConstructor provided.

\* @return True if the objectToCheck is an instance of the classConstructor; otherwise, false.

public static boolean checkIfInstanceOf(Object objectToCheck, Class<?> classConstructor) {

```
#include <typeinfo>
// This function checks if a given object is an instance of a specified class.
// @tparam ObjectToCheckType - The type of the object to be checked.
// @tparam 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;
```

CheckIfInstanceOf<Date, Date>(&dateInstance, &dateClassInstance); // Should return true if dateInstance is an instance of Date

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

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;

// @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.

// This function checks if a given object is an instance of a specified class/function.

```
// 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.

```
# 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 False immediately if class\_constructor is None.

```
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
```

: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.

**Time Complexity** 

**Time and Space Complexity** 

if class\_constructor is None:

return False

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 0(n), as each prototype is visited at most once.

# check\_if\_instance\_of(datetime.date.today(), datetime.date) # Should return True as today's date is an instance of the date class.

**Space Complexity** 

# Usage example: