2627. Debounce Medium **Leetcode Link** 

# The core of this problem is to implement a debounced function. When we debounce a function, we're essentially delaying its

**Problem Description** 

execution until a certain amount of time (specified in milliseconds) has passed without it being called again. During this time, if the function is called again, the previous pending execution is cancelled, and the delay timer restarts. This is particularly useful in scenarios where the function is expected to be called frequently, but you only want it to execute after some quiet period, such as when the user stops typing in a search field. It's important to note that the debounced function should be able to receive and pass on any parameters it is called with to the

Considering the examples provided, if the debounce time t is set to 50ms:

 If the function is called at 30ms, 60ms, and 100ms, the first two calls will be cancelled, and only the third call will actually be executed at 150ms.

The last call at 100ms will then execute at 135ms

original function once the debounce time has elapsed without new calls.

- If the debounce time t is 35ms, the call at 30ms will be cancelled due to the call at 60ms, but the call at 60ms will execute at 95ms.
- Intuition To implement the debounced function without external libraries like lodash, we start by defining a function that takes in two parameters: the function to be debounced fn and the debounce time t. Within our debounce implementation, we maintain a timeout

### variable that holds a reference to a timer created with setTimeout. This timer is responsible for actually calling our fn function after the delay t.

• Each time the debounced function is called, we check if there's an existing timeout timer running (which would mean a previous call is waiting to execute). • If there is, we clear this timer using clearTimeout to cancel the previous call. • We then set a new timeout with the delay t to call our fn function with the current set of arguments args. We use

fn.apply(this, args) to ensure the function is called with the correct context (this) and arguments.

- It is essential that we clear the previous timeout every time our function is called (if it exists) because this enforces the debouncing
- effect—only allowing the function to execute after t milliseconds have passed since the last call. **Solution Approach**

the solution provided makes use of these components: 1. Closure: We create an inner function within the debounce function that has access to the outer scope. This inner function uses

The debounce mechanism relies on two main components: closure and timing control via setTimeout and clearTimeout. Here's how

variables fn, t, and timeout which are defined in the outer function's scope. The use of closures ensures that the same timeout

## another call to the debounced function happens before the timer expires, clearTimeout is used to cancel the scheduled

The detailed steps in the debounced function are as follows:

and it also passes all the captured arguments (args) correctly.

perform the action once the events have 'settled down.'

could use the debouncing approach described above:

This process repeats for 'p', 'l', and 'e'.

The debounced function usage would look like this:

6 setTimeout(() => debouncedSearch('ap'), 100); // After 100ms

7 setTimeout(() => debouncedSearch('app'), 160); // After another 60ms

At 0ms, the user types 'a', and a timer is set to trigger in 250ms.

searchDatabase('apple') is executed at 650ms (400ms + 250ms).

At 100ms, the user types 'p', the previous timer is cleared, and a new timer is set.

# Type alias for a generic function that can take any number of parameters of any type

# Function that will execute the target function and reset the timer

\* Interface for a generic function that can take any number of parameters of any type.

\* Creates a debounced version of a function that delays invoking the {@code targetFunction}

public static GenericFunction debounce(GenericFunction targetFunction, int delay) {

timerHolder[0] = ignored -> new java.util.Timer().schedule(

\* until after {@code delay} milliseconds have elapsed since the last time the debounced function was invoked.

\* @param delay The number of milliseconds to delay; afterwards, the {@code targetFunction} is called.

Creates a debounced version of a function that delays invoking the `target\_function`

:param delay: The number of milliseconds to delay; afterwards the `target\_function` is called.

def debounce(target\_function: GenericFunction, delay: int) -> GenericFunction:

8 setTimeout(() => debouncedSearch('appl'), 220); // After another 60ms

execution.

2. Timing Control: The setTimeout function is instrumental in creating the delay mechanism. When it's called, it sets up a timer that, after the specified time t, will execute the provided function—our original function fn applied with the call's arguments. If

variable is used across multiple calls to the debounced function, enabling us to keep track of and control the timer.

• We initialize a variable timeout to keep track of the setTimeout timer. It's declared outside the scope of the inner returned function so that it's not reinitialized with each call—this is critical for the debounced function to have memory of previous calls. • We return an inner function that captures any arguments it's called with using the rest syntax ...args. This function will act as our debounced function.

• Within this inner function, we first check if there's an existing timeout (which means a previous call was made within the delay

• Next, we create a new timeout using setTimeout, where we delay the execution of fn for t milliseconds. fn.apply(this, args)

ensures that when the function is eventually called, it has the same this value as if the debounced function hadn't been used,

• By setting the timeout variable with the result of setTimeout, we maintain a reference to the current timer, which can be cleared

window). If timeout is not undefined, we clear it using clearTimeout. This cancels the prior scheduled execution.

if the debounced function is called again within the delay period. Through this implementation, the debounced function ensures that fn is called only after the debounce time has elapsed since the

last invocation. This setup is particularly effective for event-handling scenarios where the frequency of events is high and we need to

Example Walkthrough Imagine you have developed a search feature in an application that searches for items as the user types in a search box. To improve

performance and prevent excessive calls to the search service, you decide to implement a debounced version of the search

Consider your basic search function that performs a database query: function searchDatabase(query) { console.log(`Searching for: \${query}`); // This would typically involve a database call

You want to ensure that this search function is called only after the user has stopped typing for at least 250ms. Here's how you

2. Execution: The user types 'apple', and on each keystroke, the debounced function is called. The following occurs:

User types 'p': The previous timeout is cleared, and searchDatabase is scheduled again after 250ms.

User types 'a': searchDatabase is scheduled to be called after 250ms.

### 1. Initialization: You write a debounce function as described, which takes in searchDatabase and 250 (the delay in milliseconds) as parameters and returns a new function that you'll use for performing the search.

'apple'.

5 debouncedSearch('a');

**Python Solution** 

import threading

9

14

15

16

25

26

27

34

35

41

1 from typing import Callable

5 GenericFunction = Callable[..., any]

def run\_function():

timer.start()

42 # debounced\_print = debounce(print\_message, 100)

import java.util.function.Consumer;

void apply(Object... params);

return (Object... args) -> {

if (timerHolder[0] != null) {

@Override

new java.util.TimerTask() {

public void run() {

// Debounced version of the target function

// If a thread is currently running, join it.

task\_thread = std::thread([=, &task]() {

// Sleep for the delay period

static std::thread task\_thread;

if(task\_thread.joinable()) {

task\_thread.join();

// Static variable to hold the thread that runs the task

// Create a new thread to run the task after the specified delay.

// Run the task which calls the original target function

// Detach the thread so it can independently complete its execution

std::this\_thread::sleep\_for(std::chrono::milliseconds(delay));

return [=]() mutable {

task();

task\_thread.detach();

// Main function to demonstrate usage

// Invocation is cancelled

// Invocation is cancelled

auto debounced\_log = debounce([]{

// Example usage of the debounce function

std::cout << "Hello" << std::endl;</pre>

std::this\_thread::sleep\_for(std::chrono::milliseconds(200));

});

**}**;

int main() {

}, 100);

debounced\_log();

\* @param targetFunction The function to debounce.

// A holder for the timer so we can cancel it

\* @return A new debounced version of the {@code targetFunction}.

final Consumer<Void>[] timerHolder = new Consumer[1];

// Return the debounced version of the target function

// Cancel the current timer if one exists

function.

If the user stops typing after 'e', then: 3. Completion: Since no new keystrokes occurred for 250ms, the searchDatabase function is finally called with the complete query

- 1 // This creates the debounced search function let debouncedSearch = debounce(searchDatabase, 250); // This simulates the user typing in the search box
- What happens in this scenario is as follows:

This repeats until the user types 'e' at 400ms. Since the user does not type any further, the last timer is not cleared and

In this way, the debounced function ensures that searchDatabase is not called constantly but only after a 250ms pause in typing,

9 setTimeout(() => debouncedSearch('apple'), 400); // After another 180ms, total 400ms since first key stroke

optimizing the search function's performance by reducing unnecessary database calls.

until after `delay` milliseconds have elapsed since the last time the debounced 10 function was invoked. 12 13 :param target\_function: The function to debounce.

:return: A new debounced version of the `target\_function`.

- # Variable to hold the timer object timer = None19 20 def debounced(\*args, \*\*kwargs): 21 nonlocal timer
  - nonlocal timer timer = None target\_function(\*args, \*\*kwargs)
- 28 # If there is an existing timer, cancel it to reset the debounce timer if timer is not None: 29 timer.cancel() 31 32 # Set a new timer to invoke the target function after the specified delay 33 timer = threading.Timer(delay / 1000.0, run\_function)
- 36 return debounced 37 # Example usage 39 # def print\_message(message): print(message)
- # debounced\_print('Hello') # Invocation is cancelled # debounced\_print('Hello') # Invocation is cancelled # debounced\_print('World') # Actually printed to the console after 100ms 46

#### 27 timerHolder[0].accept(null); 28 timerHolder[0] = null; 29 30 // Create a new timer for the delay period 31

Java Solution

@FunctionalInterface

interface GenericFunction {

/\*\*

\*/

\*/

9

10

14

20

22

23

24

32

33

34

35

targetFunction.apply(args); // Invoke the target function after the delay 36 37 38 **}**, 39 delay 40 ); **}**; 41 42 43 // Example usage public static void main(String[] args) { // Create a debounced version of System.out.println 46 GenericFunction debouncedPrint = debounce(params -> System.out.println(params[0]), 100); 47 48 // Call the debounced function multiple times 49 debouncedPrint.apply("Hello"); // Invocation is cancelled 50 debouncedPrint.apply("Hello"); // Invocation is cancelled 51 52 new java.util.Timer().schedule(new java.util.TimerTask() { // Delay to simulate separation of calls 53 @Override public void run() { 54 debouncedPrint.apply("Hello"); // Actually printed to the console after 100ms 56 57 }, 150); 58 } 59 C++ Solution 1 #include <iostream> 2 #include <functional> #include <chrono> 4 #include <thread> 6 // Type alias for a generic function that can take any number of parameters of any type using GenericFunction = std::function<void()>; /\*\* 9 \* Creates a debounced version of a function that delays invoking the `target\_function` \* until after `delay` milliseconds have elapsed since the last time the debounced function was invoked. 12 \* @param target\_function The function to debounce. \* @param delay The number of milliseconds to delay; afterwards, the `target\_function` is called. \* @return A new debounced version of the `target\_function`. 16 \*/ 17 GenericFunction debounce(const GenericFunction& target\_function, int delay) { // Create a copy of target\_function that is mutable 18 19 auto target\_function\_copy = target\_function; 20 21 // Create a packaged task with the target function inside it 22 std::packaged\_task<void()> task(target\_function\_copy); 23 24 // Variable to hold a future that is associated with the packaged task std::future<void> future = task.get\_future(); 25

#### 62 debounced\_log(); 63 64 // Actually logged to the console after 100ms 65 debounced\_log(); 66 67 // Make sure the main thread is kept alive until the debounced log has a chance to execute

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

53

54

55

56

57

58

59

60

61

68

69

70 return 0; 71 } 72 Typescript Solution // Type alias for a generic function that can take any number of parameters of any type type GenericFunction = (...params: any[]) => any; /\*\* \* Creates a debounced version of a function that delays invoking the `targetFunction` \* until after `delay` milliseconds have elapsed since the last time the debounced function was invoked. \* @param targetFunction The function to debounce. \* @param delay The number of milliseconds to delay; afterwards, the `targetFunction` is called. \* @return A new debounced version of the `targetFunction`. function debounce(targetFunction: GenericFunction, delay: number): GenericFunction { // Variable to hold the timeout identifier 14 let timeoutId: ReturnType<typeof setTimeout> | undefined; 15 // Return the debounced version of the target function 16 return function(...args: any[]): void { 17 // If there is an existing timeout, clear it to reset the debounce timer if (timeoutId !== undefined) { 19 20 clearTimeout(timeoutId); 21 22 // Set a new timeout to invoke the target function after the specified delay timeoutId = setTimeout(() => { 24 targetFunction.apply(this, args); 25 26 }, delay); }; 27 28 } 29 // Example usage 31 // const debouncedLog = debounce(console.log, 100); 32 // debouncedLog('Hello'); // Invocation is cancelled // debouncedLog('Hello'); // Invocation is cancelled // debouncedLog('Hello'); // Actually logged to the console after 100ms 35 Time and Space Complexity

## Time Complexity The time complexity of the debounce function is primarily dependent on the execution of setTimeout and the operations within the function passed to debounce. Since setTimeout is a native web API that schedules a script to be run after a specified delay and does

## applied is context-dependent and cannot be determined without specifics about fn. Therefore: Debouncing logic (scheduling and cancelling timeouts): 0(1)

**Space Complexity** The space complexity of debounce function includes the space needed for the timeout variable and the arguments passed to fn. The

determined by the function's usage, not the debounce function itself. Therefore, space complexity for debounce is:

Invoked function fn: O(f(n)), where f(n) represents the time complexity of fn.

 For the closure and timeout identifier: 0(1) • For arguments and context of fn: O(f(n)), where f(n) represents the space complexity of maintaining the arguments and

timeout variable either holds a numeric identifier for the created timeout or is undefined. Hence, it consumes constant space (0(1)).

The space consumed by arguments (args) depends on the number of arguments and their sizes; however, it is also a constant factor

execution context of fn.

not block the execution flow, its complexity isn't measured in traditional algorithmic terms. However, it schedules a single delayed

function execution, which gives it a constant time operation in this context (0(1)). The time complexity of the actual function fn