Blog

## Daily Coding Problem #282

## **Problem**

This problem was asked by Netflix.

Given an array of integers, determine whether it contains a Pythagorean triplet. Recall that a Pythogorean triplet (a, b, c) is defined by the equation  $a^2 + b^2 = c^2$ .

## Solution

One simple solution involves looping through the array three times, trying each possible combination of three numbers to see if the Pythogorean property holds true. We can make this a little faster by precomputing the squares of each number.

```
def triplet(array):
    array = [x ** 2 for x in array]
    for a in array:
        for b in array:
            for c in array:
                if a + b == c or a + c == b or b + c == a:
                      return True
```

However, with this algorithm we cannot get around the fact that using three loops corresponds to  $O(N^3)$  time complexity, where N is the total number of integers.

A better way to go about this is to first sort the squared array. Without loss of generality, https://www.dailycodingproblem.com/solution/282?token=675d2e644c6c63a01e9f2dcbe782b7d20b5b3fb8883c5cab00e9e5b5a981bb2fbae39296

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we can assume that a < b < c, and so the elements of our triplet appear in that order in our new array. Given this information, we can apply the following algorithm.

First, let us assume that c is the last element in the array. Then the lowest possible value of a will be the first element, and the highest possible value of b will be the second-to-last element. Now we repeatedly compare a + b against c, and perform the following:

- If a + b < c, move the index of a up in the list, to make our squared total higher.
- If a + b > c, move the index of b down in the list, to make our squared total lower.
- If a + b = c, return True, as we have found a solution.

Once a and b cross paths, we know there cannot be any more solutions with our current value of C, so we decrement C and try again. If we check all values of C and fail to find a solution, there cannot be a triplet.

```
def triplet(array):
    array = sorted([x ** 2 for x in array])

for c in range(len(array) - 1, 1, -1):
    a, b = 0, c - 1

    while a < b:
        if array[a] + array[b] == array[c]:
            return True
        elif array[a] + array[b] < array[c]:
            a += 1
        else:
            b -= 1</pre>
```

With this algorithm, we only need to iterate through the array once for each value of c, so the runtime will be  $O(N^2)$ .

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