### No-2 Conjecture

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#### 1 Introduction

The No-2 Conjecture says that there is no consecutive sequence of ones with a size equal to two in the sequence  $T_3$ . In other words, no sequence of T translates to a sequence of  $T_3$  that has exactly two consecutive ones.

Note that this pattern of exactly two consecutive ones does exist in T, but not  $T_3$ .

**Lemma 1.1** The smallest sequence that contains two consecutive ones is 11. To show that the prior and subsequent are not one, we will use the sequence 0110.

**Lemma 1.2** There exists no consecutive sequences of ones or zeros greater than two in T.

E.g. 0110 and 1001 exist in T, but 1110 and 0100 do not.

**Theorem 1.3** Any sequences of T that leads to a sequence of  $T_3$  that contains two consecutive ones must have ones in locations 3, and 6.

$$E.g.$$
 . . . 1 . . 1 . . .

**Theorem 1.4** Any sequences of T that leads to a sequence of  $T_3$  that contains two consecutive ones must also have zeros in locations 0, and 9.

Corollary 1.4.1 The only sequences that translate to a sequence of  $T_3$  that are equal to 0110 that follow Lemma 1.2, Theorem 1.2, and Theorem 1.3 are

the following.

**Lemma 1.5** For any sequence of length at most  $2^n$ , if the Thue-Morse sequence doesn't contain it in the first  $2^{n+3}$  digits, it contains it nowhere.

**Corollary 1.5.1** None of the sequences from the list of possible T sequences that translates to  $T_3$  equal to 0110 are contained in first  $2^{9+3} = 4096$  digits of T, and therefore exist nowhere in T.

#### 2 Code Verification

## 2.1 Possible T sequences that translates to $T_3$ equal to 0110 not found in first 4096 of T

The first 4096 of T do not contain any of the 8 possible T sequences that translates to  $T_3$  equal to 0110.

```
first_4096 = ""
for x in range(0, 4096):
    first_4096 = "1" if bin(x).count('1') % 2 else "0"

possible = [
    '0011001010',
    '0011011010',
    '0101001100',
    '0101001100',
    '01011011010',
    '01011011010',
    '01011011010',
    '0101101100',
]

for x in possible:
    if x in first_4096:
        print("Found")
```

Listing 1: Possible T sequences that translates to  $T_3$  equal to 0110 not found in first 4096 of T

# 2.2 Find possible T sequences that translates to $T_3$ equal to 0110

```
import itertools
from pprint import pprint
perms = [''.join(x) for x in itertools.product('01', repeat=10)]
def remove_less_than_two_in_a_row_t3(items: list[str]):
    exactly_two = []
    for x in items:
        if x[3] = '1' and x[6] = '1':
            exactly_two.append(x)
    return exactly_two
def remove_more_than_two_in_a_row_t3(items: list[str]):
    exactly_two = []
    for x in items:
        t3 = ""
        for a in range (0, 10, 3):
            t3 += x[a]
        if "111" not in t3:
            exactly_two.append(x)
    return exactly_two
def remove_more_than_two_in_a_row_t_new(items: list[str]):
    left = []
    for item in items:
        if "111" not in item and "000" not in item:
            left.append(item)
    return left
perms = remove_more_than_two_in_a_row_t_new(perms)
perms = remove_less_than_two_in_a_row_t3 (perms)
perms = remove_more_than_two_in_a_row_t3 (perms)
pprint (perms)
```

Listing 2: Find possible T sequences that translates to  $T_3$  equal to 0110