

# Table of contents

## Problem Statement

## Computable bijections on $\{0, 1\}^6$

4\*16 property

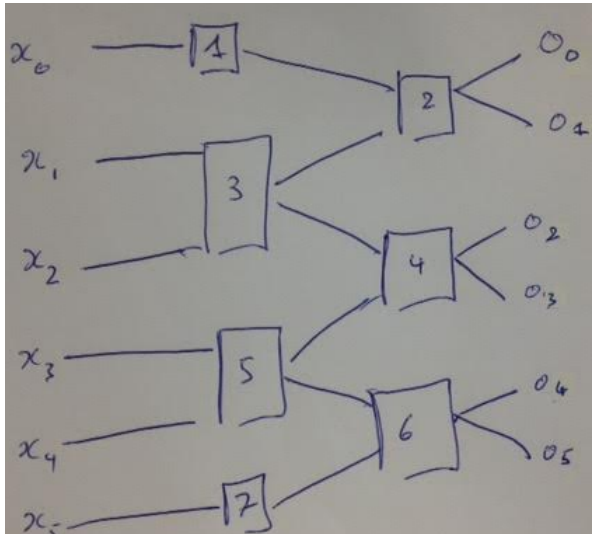
Combine

Conclude

# Does a 6 bit counter exists ?

Can we create a **deterministic** network that will iterate over all 6 bits string – in any order – ?

Does a 6 bit counter exists ?



# Can we bruteforce that problem ?

There are  $2^{44}$  different networks which is approximately 17000 billions.

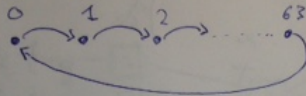
We could hope for an answer in a few days.

**But** we can drastically restrict our search space with a **few** observations.

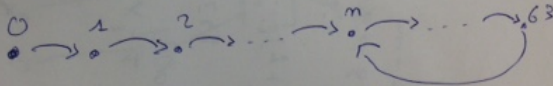
# How such a network's dynamic would look like ?

There are only two possibilities (up to any permutation):

Case 1:



Case 2:



# Implication on the computed function by the network

The function that our counting network computes is either:

- ▶ **A bijection**
- ▶ **An almost bijection**  $f$  i.e,  $\exists! x_0, y_0 \in \{0,1\}^6$  such that  $f'$  is a bijection where:

$$\begin{aligned}\forall x \neq x_0 \quad f'(x) &= f(x) \\ f'(x_0) &= y_0\end{aligned}$$

We are going to check on both cases.

If we have a bijection it will **enumerate** all strings of  $\{0, 1\}^6$ .  
After reordering it will look like:

[illegible]

# The $4 * 16$ property

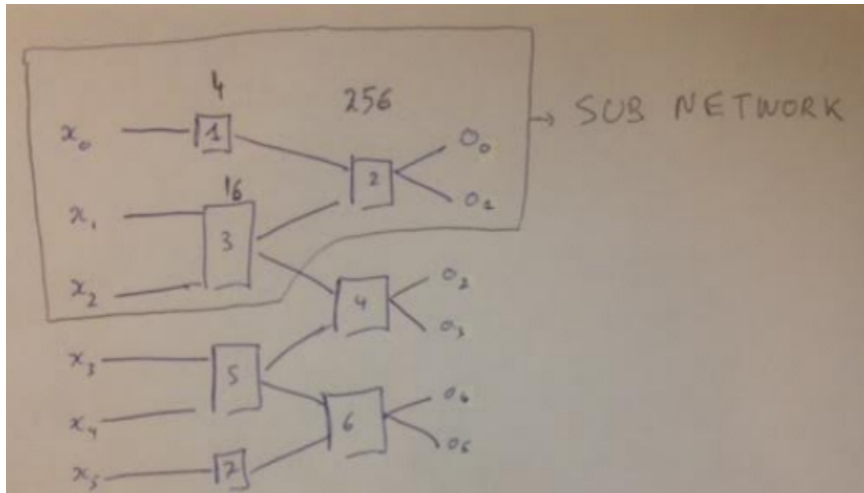
Let's focus on the two first bits, we can organise our sequences this way:

0000000000000000	0000000000000000	1111111111111111	1111111111111111
0000000000000000	1111111111111111	0000000000000000	1111111111111111
0000000011111111	0000000011111111	0000000011111111	0000000011111111
0000111100001111	0000111100001111	0000111100001111	0000111100001111
0011001100110011	0011001100110011	0011001100110011	0011001100110011
0101010101010101	0101010101010101	0101010101010101	0101010101010101

We see that **each of the 2 bits pattern happens 16 times**.  
 It's the  **$4 * 16$  property**.



# The $4 * 16$ property

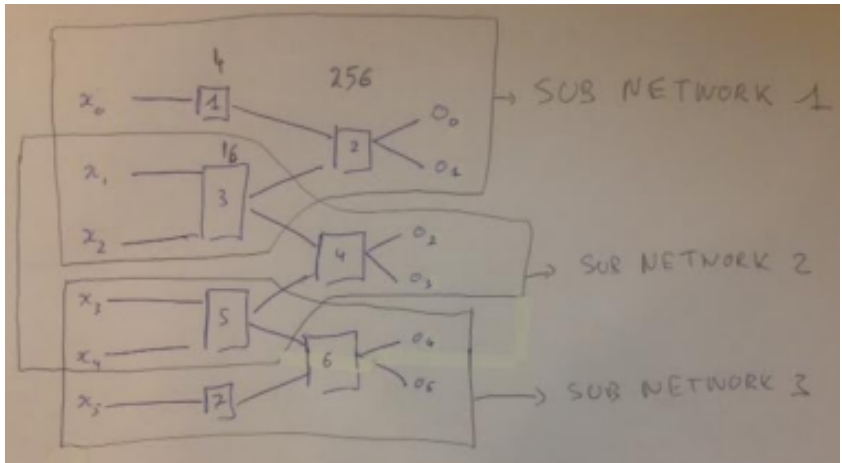


# Compute all the $4 * 16$ sub networks

By exhaustive search we find **288** (over 16384) sub networks with this property.

By removing equivalent networks we are left with **72 circuits for the 2 first bits.**

4\*16 holds for middle and ending bits



## 4\*16 holds for middle and ending bits

- ▶ **72** networks for the 2 first bits
- ▶ **216** networks for the 2 middle bits
- ▶ **72** networks for the 2 last bits

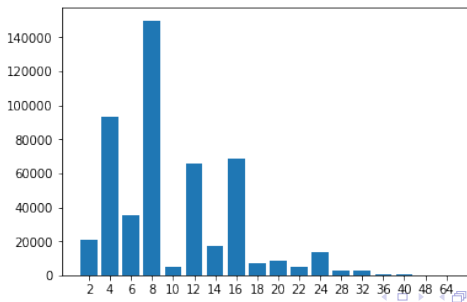
## How to conclude I ? Combine it !

**Hence** by combining these we have  $72 * 216 * 72 \simeq 10^6$   
6 bits networks to test.

# How to conclude II ? Count orbits !

Over all these potential networks we count **497664** bijections.  
 For each of these bijections we have to **count their orbits**, we  
 have a winner **iif it has only 1 orbit**.

We do not find such a network, here there's the histogram of  
 orbits:



# Conclusion

**Conclusion:** There are no bijective 6bits counters.