# High dimensional game of life with low dimensional initial state

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#### Abstract

This document summarises results and ideas from a reddit thread about a generalised version of a problem from Advent of code. This problem is about a Game of life, a 0-player game invented by John Conway. In this case we are in a setting of high dimensions but with special initial conditions that give rise to many interesting patterns and structures.

<sup>&</sup>lt;sup>0</sup>This document contains some hyperlinks. If you are previewing this document on github, they will not be clickable, so we recommend to download the pdf.

# 1 Description of the problem

#### 1.1 Game of life

Let  $d \in \mathbb{N}$ . Consider the space  $\mathbb{Z}^d$ . Each element of this space is called a *cell* and each subset of this space is called a *state*. If cell  $c \in S \subset \mathbb{Z}^d$ , we say that cell c is *alive*, otherwise, we say that it's *dead*.

Let  $b, c \in \mathbb{Z}^d$ . If  $\max |b_i - c_i| \le 1$ , we say that cells b and c are neighbours. By  $\operatorname{neigh}(c)$  we denote all neighbours of c.

Note: in this notation we consider a cell to be a neighbour of itself. That is each cell has exactly  $3^d$  neighbours.

Game of life is a mapping from states to states,

$$\mathtt{nxt}_{\mathcal{A},\mathcal{D}}:\mathcal{P}(\mathbb{Z}^d) o \mathcal{P}(\mathbb{Z}^d)$$

such that

$$a \in \mathtt{nxt}_{\mathcal{A},\mathcal{D}}(S) \iff \begin{cases} a \in S \land |\mathtt{neigh}(a) \cap S| \in \mathcal{A} \\ \mathrm{or} \\ a \not \in S \land |\mathtt{neigh}(a) \cap S| \in \mathcal{D} \end{cases}$$

where  $\mathcal{A}, \mathcal{D} \subset \mathbb{N}$ .

*Note:* we usually omit the indeces  $\mathcal{A}, \mathcal{D}$ .

State nxt(S) is called the *next (time step)* state of the state S. Function nxt is also called the *step* function, since it determines the next (time) step of the game of life.

In another words:

- if a cell is alive and has  $n \in \mathcal{A}$  alive neighbours it survives, otherwise it dies,
- if a cell is dead and has  $n \in \mathcal{D}$  alive neighbours it comes to life, otherwise it remains dead.

By Game of life with initial state we mean a pair  $(nxt_{A,D}, S_0)$ . Such pair uniquely determines the sequence

$$\{S_i\}_{i=0}^{\infty}, \quad S_{i+1} = \operatorname{nxt}_{\mathcal{A},\mathcal{D}}(S_i), i \geq 0$$

we call this sequence an evolution of the Game of life.

# 1.2 Low dimensional initial state and problem statement

Let 
$$\ell, k \in \mathbb{N}^+, \ell + k = d$$
.  
Let  $\widehat{S_0} \subset \mathbb{Z}^\ell$ ,  $S_0 = \pi_d(\widehat{S_0}) = \widehat{S_0} \times \{0\}^k = \{x | |0^k; x \in \widehat{S_0}\} \subset \mathbb{Z}^d$ .

We say  $S_0$  is a  $\ell$ -dimensional state in d-dimensional Game of life.

The problem we are trying to solve is

Given 
$$k, \ell \in \mathbb{N}^+, \ell \ll k, d = k + \ell, \text{nxt}, \widehat{S_0} \subset \mathbb{Z}^\ell, t \in \mathbb{N}^+, \text{ determine } |S_t| = |\text{nxt}^t(S_0)| = |\text{nxt}^t(\pi_d(\widehat{S_0}))|.$$

#### 1.3 Generalisation/specialisation

This problem is a generalisation of Advent of code - year 2020 - day 17. In this state of the research/experimenting we focus on the cases of

$$\ell = 2, t = 6, \widehat{S}_0 \subset \{6, \dots, 13\}^2, \mathcal{A} = \{3, 4\}, \mathcal{D} = \{3\}.$$

# 2 Solution methods

#### 2.1 Brute force

In this approach we don't use the fact that the initial state is low dimensional. Each alive cell tells all it's neighbours that it's there. Then, we go trough all cells that have at least one alive neighbour and set it alive or dead base on  $\mathcal{A}$  and  $\mathcal{D}$ .

## Algorithm 1 Bruteforce

```
Input: d, \mathcal{A}, \mathcal{D}, \widehat{S_0}, t
Output: solution
   function NXT(S \subset \mathbb{Z}^d)
        counter \leftarrow \text{empty table}(\mathbb{Z}^d \to \mathbb{N}) \text{ with default value} = 0
        result \leftarrow \{\}
        for all a \in S do
             for all b \in \text{NEIGH}(a) do
                  counter[b] \leftarrow counter[b] + 1
        for all (a, neigh\_count) \in counter do
             if (a \in S \land neigh\_count \in A) \lor (a \notin S \land neigh\_count \in D) then
                  result \leftarrow result \cup \{a\}
        return result
   S \leftarrow \pi_d(S_0)
   for all i = 1..t do
        S \leftarrow \text{NXT}(S)
   return |S|
```

The fast exponential growth of the number of neigbours:  $3^d$  as well as the alive cells makes the time complexity of this approach grow very fast with growing d.

#### 2.1.1 Technical details

If we know that each coordinate will fit into b bits (we know that the maximum coordinate can only grow by 1 for each time step) we can pack the whole cell into a single  $d \times b$ -bit integer.

This version is implemented in nd\_gol.nim.

For our input state  $(8 \times 8)$  and t = 6, this naive approach only works for low dimensions: d = 6 takes 8 seconds, d = 7 takes 4 minutes.

#### 2.2 Symmetries

The low dimension of the initial state gives us tremendous advantage. The game of life evolves in very symmetric ways and we can use its structure to speed up the computation.

Each cell now breaks into  $\ell$  dimensional general component gen and a k dimensional symmetric component sym.

Let  $\varphi: \mathbb{Z}^k \to \mathbb{N}_0^{\mathbb{N}_0}$ ,  $\varphi(\operatorname{sym}) = \{* | \operatorname{sym}_i|; i = 1..k *\}$ . (We interpret  $m \in \mathbb{N}_0^{\mathbb{N}_0}$  as multiset of values in  $\mathbb{N}_0$ , employ notation m(i) to mean number of occurrences of i in m and  $\{**\}$  also denotes multiset). Consider the following equivalence

$$a \simeq b \iff a_{1..\ell} = b_{1..\ell} \quad \land \quad \varphi(a_{\ell+1..d}) = \varphi(b_{\ell+1..d})$$

The key observation is that equivalent cells are always either all alive or all dead.

Verification of this fact as well as the fact that  $\simeq$  is equivalence is left as an exercise for the reader.

With this knowledge we can devise a much more efficient algorithm by only tracking which cosets  $[A] \in \mathcal{P}(\mathbb{Z}^d)/\simeq$  are alive.

First, we need to solve two problems:

- 1. How to get the final number of alive cells from a list of alive cosets?
- 2. How to count alive neighbours?

#### 2.2.1 Determining the size of a coset

The final size of a coset only depends on the symmetric component. That is

$$|[(gen, sym)]| = final_w(\varphi(sym)),$$

where

$$\mathtt{final\_w}: \varphi(\mathbb{Z}^k) \to \mathbb{N}^+, \mathtt{final\_w}(s) = 2^{k-s(0)} \frac{k!}{\prod\limits_{i \in s} s(i)!}.$$

In another words it is the number of distinct permutations multiplied by 2 for each nonzero coordinate.

## 2.2.2 Counting neighbours

The nontrivial part is handling the neighbours in the symmetric component. Neighbours of sym  $\in \mathbb{Z}^k$  are exactly such points that we get by decrementing some coordinates by one and incrementing some coordinates by one. In the  $\varphi$  representation, it manifests as some amount of i's changing to (i-1)'s and some amount changing to (i+1)'s. Note that in this representation 0's can only change to 1's but this action can be a manifestation of two different changes in  $\mathbb{Z}^k$   $(0 \to -1 \text{ and } 0 \to +1)$ .

Furthermore in the  $\varphi$  representation, some changes can cancel out, yielding the same element. For example (1,2,1) neighbours (2,1,1) but  $\varphi((1,2,1)) = \{*1,1,2*\} = \varphi((2,1,1))$ . In a similar way a set of different changes to a point can all produce the same point in the  $\varphi$  representation that nevertheless differs from the original point (like  $(1,1) \to (1,2)$  and  $(1,1) \to (2,1)$  where  $\varphi((1,2)) = \varphi((2,1)) \neq \varphi((1,1))$ .

Consider  $s \in \varphi(\mathbb{Z}^k)$  representing a symmetrical component of a state after t time steps.

Then

$$s \in \mathbb{N}_0^{\{0..t\}}.$$

In another words, s can only contain numbers 0..t.

Let  $L_i \in \mathbb{N}_0$ , i = 1..t - 1 denote the number i's in s that change to (i - 1)'s.

Let  $R_i \in \mathbb{N}_0$ , i = 0..t - 1 denote the number i's in s that change to (i + 1)'s.

Of course, we require  $L_i + R_i \leq s(i)$ .

These vectors L, R identify all possible neighbours of  $s \in \varphi(\mathbb{Z}^k)$  but they don't identify them uniquely. Let us put

$$F_i = R_i - L_{i+1}, i = 0..t - 1.$$

We refer to the vector F as a flow between the coordinates of s. The flow is what uniquely identifies each and every possible neighbour  $s_2$  of s as

$$s_2(i) = s(i) - F_i + F_{i-1}, i = 0, ..., t,$$

where  $F_{-1}$  and  $F_t$  are understood as 0.

To summarize, to enumerate all neighbours (neighbouring cosets), we need to enumerate all possible flows. But to count the neighbours (we need the count of actual neighbours, not just cosets), we need to further go trough all pairs of  $(L_i, R_i)$  that yield the corresponding  $F_i$  as there's many of such pairs that yield a different actual point but the same coset.

While enumerating all possible ways that s neighbours  $s_2$  we can exit early once we find that the multiplicity of the neighbouringness is greater than  $\max \mathcal{A} \cup \mathcal{D}$  as at that point, we already know that the point (coset) will be dead next in the next step no matter what.

Notation: Let  $a \in \mathbb{R}$ . We denote  $a^- = \min(a, 0), a^+ = \max(a, 0)$ .

Let getNeigbours be a function that maps a symmetric component of a coset  $s \in \varphi(\mathbb{Z}^k)$  to a list neighbours along with the multiplicities.

#### Algorithm 2 Using symmetries

```
Input: d, \mathcal{A}, \mathcal{D}, \widehat{S_0}, t
Output: solution
   function GetNeighbours (s \in \varphi(\mathbb{Z}^k))
         for all F_0 = -s(1), ..., s(0) do
              for all F_1 = -s(2), ..., s(1) + F_0^- do
                    for all F_{t-2} = -s(t-1), ..., s(t-2) + F_{t-3}^- do
                          for all F_{t-1} = 0, ..., s(t-1) + F_{t-2}^- do
                                s_2(i) \leftarrow s(i) - F_i + F_{i-1}, i = 0, ..., t
                               for all R_0 = F_0^+, ..., s(0) do
                                     L_1 \leftarrow R_0 - F_0m \leftarrow 2^{L_1}
                                     for all R_1 = F_1^+, ..., s(1) - F_1 do
L_2 \leftarrow R_1 - F_1
m \leftarrow m \cdot \binom{s_2(1)}{R_0} \cdot \binom{s_2(1) - R_0}{L_2}
                                           for all R_{t-2} = F_{t-2}^+, ..., s(t-2) - F_{t-2} do
                                                L_{t-1} \leftarrow R_{t-2} - F_{t-2} \\ m \leftarrow m \cdot \binom{s_2(t-2)}{R_{t-3}} \cdot \binom{s_2(t-2)-R_{t-3}}{L_{t-1}} \\ m \leftarrow m \cdot \binom{s_2(t-1)}{R_{t-2}} \\ w \leftarrow w + m
                                                if w > \max A \cup D then
                                                      go to enough
                               label enough
                               yield (s_2, w)
   function NXT(S \subset \mathbb{Z}^{\ell} \times \varphi(\mathbb{Z}^k))
         counter \leftarrow \text{empty table}(\mathbb{Z}^{\ell} \times \varphi(\mathbb{Z}^k) \to \mathbb{N}) \text{ with default value} = 0
         result \leftarrow \{\}
         for all (gen_1, sym_1) \in S do
               for all (\text{sym}_2, w) \in \text{GETNEIGHBOURS}(\text{sym}_1) do
                    for all gen_2 \in NEIGH(gen_1) do
                          counter[(gen_2, sym_2)] \leftarrow counter[(gen_2, sym_2)] + w
         for all (a, neigh\_count) \in counter do
              if (a \in S \land neigh\_count \in A) \lor (a \notin S \land neigh\_count \in D) then
                    result \leftarrow result \cup \{a\}
         {f return}\ result
   S \leftarrow \widehat{S_0} \times \{*\,0^k\,*\}
   for all i = 1..t do
         S \leftarrow \text{NXT}(S)
                       \sum
   return
                                  FINAL_W(sym)
                 (gen, sym) \in S
```

#### 2.2.3 Technical details

The expression

$$f(s_2(i), R_{i-1}, L_{i+1}) = \binom{s_2(i)}{R_{i-1}} \binom{s_2(i) - R_{i-1}}{L_{i+1}}$$

amounts to the number of different ways that quantity  $s_2(i)$  can be partitioned into 3 parts of sizes  $R_{i-1}$ ,  $L_{i+1}$  and the rest. In another words it counts how many ways we can realise the resulting amount of i's in  $s_2$ . We can therefore replace this expression with any function g such that

$$g(s_2(i), R_{i-1}, L_{i+1}) > \max(A \cup D)$$
 if  $f(s_2(i), R_{i-1}, L_{i+1}) > \max(A \cup D)$ 

and

$$g(s_2(i), R_{i-1}, L_{i+1}) = f(s_2(i), R_{i-1}, L_{i+1})$$
 otherwise

without changing the result, as at that point, we know the cell (coset) will be dead no matter what.

We can pack the symmetric part  $s \in \varphi(\mathbb{Z}^k)$  into a single  $(t+1)\log_2(k)$  bit integer. Furthermore we can pack it together with the asymmetric part.

Evaluation of getNeighbours can be precomputed (or memoized) and then reused across multiple time steps as well as across multiple cosets, that differ in the asymmetric component, but share the symmetric one. For our case the precomputation was only beneficial for lower dimensions as with higher d's states become sparse.

This version is implemented in nd\_gol3.nim (with precomputation) and nd\_gol3\_single.nim (without precomputation).

This version solves d = 10 in under 1 second, d = 20 in under 1 minute and d = 30 in under 16 minutes.

#### 2.3 Further structure

While playing around with the problem we noticed several interesting facts about the structure of the states in the Game of life with low dimensional initial state.

- 1. For higher dimensions, final number of active cosets after given number of time steps t follows an exact pattern. For one of the inputs:
  - At t = 1, a linear progression 21d 15 starting from d = 2,
  - At t=2, a constant number 48 starting from d=4,
  - At t=3, a quadratic progression  $15.5d^2 + 29.5d 166$  starting from d=4,
  - At t = 4, a constant number 147 starting from d = 7,
  - At t = 5, a quadratic progression  $51d^2 62d 173$  starting from d = 7,
  - At t = 6, a quadratic progression  $d^2 + 109d + 70$  starting from d = 7.

What is more the 147 cosets are the same indepent of d (modulo some transformation for making the dimensions work). This point enables us to:

- (a) Predict the number of active cosets for any d in virtually no time.
- (b) Calculate the final answer after t = 4 in virtually no time.
- (c) Slightly speed up the calculation to t > 4 by skipping the first 4 time steps.
- 2. For higher dimensions, the number of unique sets of sym's found in the state becomes constant. For one of the inputs, there is only 49 different sets of symmetric parts found. For another one, it was 102. This point allows us to introduce another speed up to our algorithm, by memoizing the cumulative effect of each such set to their neighbours.
- 3. Multiplicities follow sequences in OESIS (TODO).

*Remark:* The above points are only true for our inputs and  $\ell = 2, t = 6 (t \le 6)$ . We do not yet understand where they come from or how much they can be generalised.

# 2.4 Intermezzo: counting permutations

When going from the final alive cosets to the final answer we need to count distinct permutations of a multiset.

Every highschooler should know, that number of distinct permutations of a multiset  $m \in \mathcal{X}^{\mathbb{N}_0}$  is equal to

$$\frac{|m|!}{\prod_{x \in m} m(x)!}$$

In our case |m| = k = d - 2. Using this formula directly works for lower dimensions like d = 10 but as soon as  $k \ge 21$  ( $d \ge 23$ ) we hit a problem!

$$21! > 2^{64}$$

In another words k! (an intermediate value in our computation) does not fit into a uint64. If you are using a language with build-in bigints like Python or Haskell, you do not care and if your are not, you have to look for a bigint library. Or do you?

The final answer might be orders of magnitude smaller since we are dividing |m|! by other factorials. As long as the final answer fits into 64 bits, we can do the whole calculation without needing a larger register.

Instead of first doing all the multiplications  $1 \cdot 2 \cdot 3 \cdot \cdots \mid m \mid$  and only then proceed to division, you can permute the order of multiplications and divisions to always stay below  $2^{64} - 1$ . However this approach gets messy, there is a more elegant way.

#### 2.4.1 Modular arithmetics

We would like to do the calculations modulo some big number n. Option of  $n=2^{64}-59$  comes to mind, since it is a prime number. Primes are useful since for prime n,  $\mathbb{Z}/n\mathbb{Z} \simeq \mathbb{Z}_n$  is a field which means that everything is nice and you can add, substract, multiply and divide any two elements (apart from division by 0 of course). But computers actually operate modulo  $2^{64}$  (or  $2^{32}$ ) and this double modulo would get messy. Instead we will stick to calculations modulo  $2^{64}$ . Now there's the problem that some numbers (specifically even numbers) are not invertible. Yet, we need to divide by even numbers in our formula for counting permutations. This is not a major problem though, as we can just handle the 2's separately. We will simply multiply and divide only the odd components of numbers and record what exponent of two should be applied at the end. After all in our case we need to multiply the result by some power of two anyway... And multiplying by a power of two is just a binary shift... How do we calculate the multiplicative inverse? The standard procedure is the Extended Euclidean algorithm. However, for cases of  $n = \rho^r$ , one can use one of Peter Montgomery's algorithms:

Let  $x \in \mathbb{Z}_{64}^*$  (odd 64 bit integer). Let  $f_x(y) = y(2 - yx)$ . Then  $x^{-1} = f_x^5(x)$  (mod  $2^{64}$ ). Impressive, right?

So what did we get? We can now calculate the result for  $23 \le d \le 25$ , after that the final result doesn't fit into 64 bits. In the end we need to still look for a bigints library.... Nevertheless I think that this exercise/intermezzo is interesting.

Implementation of this method can be found in nd\_gol\_sym3\_single.nim

# 2.5 Using cumulative effects of sets of cosets

Consider the following algorithm:

# Algorithm 3 Using symmetries + cumulative effects

```
Input: d, \mathcal{A}, \mathcal{D}, \widehat{S_0}, t
Output: solution
   function GETNEIGHBOURS (s \in \varphi(\mathbb{Z}^k))
        as before
   function GETSETNEIGHBOURS(stack \in \mathcal{P}(\varphi(\mathbb{Z}^k)))
        counter \leftarrow \text{empty table}(\varphi(\mathbb{Z}^k) \to \mathbb{N}) \text{ with default value} = 0
        for all s \in stack do
             for all (c, w) \in \text{GETNEIGBOURS}(s) do
                  counter[c] \leftarrow counter[c] + w
        {f return}\ counter
   function \text{NXT}(S \subset \mathbb{Z}^{\ell} \times \varphi(\mathbb{Z}^{k}))
        counter \leftarrow \text{empty table}(\mathbb{Z}^{\ell} \times \varphi(\mathbb{Z}^{k}) \to \mathbb{N}) \text{ with default value} = 0
        result \leftarrow \{\}
        for all gen<sub>1</sub> \in \mathbb{Z}^{\ell} do
             stack \leftarrow \{s; (g, s) \in S \land g = gen_1\}
             for all (\text{sym}_2, w) \in \text{GETSETNEIGHBOURS}(stack) do
                  for all gen_2 \in NEIGH(gen_1) do
                       counter[(gen_2, sym_2)] \leftarrow counter[(gen_2, sym_2)] + w
        for all (a, neigh\_count) \in counter do
             if (a \in S \land neigh\_count \in A) \lor (a \not\in S \land neigh\_count \in D) then
                  result \leftarrow result \cup \{a\}
        {f return}\ result
   S \leftarrow \widehat{S_0} \times \{*0^k *\}
   for all i = 1..t do
        S \leftarrow \text{NXT}(S)
   return
                    \sum
                               FINAL_W(sym)
```

Written as it is, it is exactly the same as Algorithm 2, we just grouped together cosets that share the asymmetric part. The speed up stems from the fact that calls to GETSETNEIGHBOURS() can be memoized and the number of different arguments to this function seems to be constant with growing d.

#### 2.5.1 Technical details

This version is implemented in nd\_gol4.nim and solves d = 10 in 0.1 seconds, d = 20 in 5 seconds, d = 30 in 1 minute, d = 40 in 8 minutes and d = 50 in half an hour.

# 3 Open questions

- 1. Proof of quadratic progressions of coset counts.
- 2. Extrapolate the multiplicities under each gen and explain the behaviour.
- 3. Proof the low (and constant!) number of unique sets of sym's.
- 4. Explore the treshold for d for the regularities to occur and understand the structure that triggers it (like relationship of d and t).
- 5. Experiment with different inputs, different t 's and different  $\ell$  's.

# 4 Sources

TODO replace this with proper  $\LaTeX$  sources.

- 1. Advent of code, https://adventofcode.com/2020/day/17
- 2. [Day 17] Getting to t=6 at for higher <spoilers>'s https://www.reddit.com/r/adventofcode/comments/kfb6zx/day\_17\_getting\_to\_t6\_at\_for\_higher\_spoilerss/
- $3. \ github.com/MichalMarsalek, \verb|https://github.com/MichalMarsalek/Advent-of-code/tree/master/2020/misc/day17-highdims$