

Exercise 1 - Parallel Programming

Foundations of HPC @ UniTS-DSSC 2022

Assignment for the _Foundations of High Performance Computing course at “Data Science and Scientific Computing”, University of Trieste, 2022-2023

Stefano Cozzini stefano.cozzini at areasciencepark.it

Luca Tornatore luca.tornatore at inaf.it

Due time: 1 week before taking the oral exam

Game of Life

You'll be prompted to implement a parallel version of a variant of the famous Conway's “*game of life*” (references: [1](#), [2](#)), that is cellular automaton which plays autonomously on a infinite 2D grid.

The game itself has several exciting properties and pertains to a very interesting field, but we leave to the readers going deeper into it at will.

Playground

As said, the game evolves on a 2D discrete world, where the tiniest position is a single cell; actually you can imagine it as a point on a system of integer coordinates.

The neighbours of a cell are the 8 most adjacent cells, i.e. those that on a grid representation share an edge with the considered cell, as depicted in the Fig. 1 below.

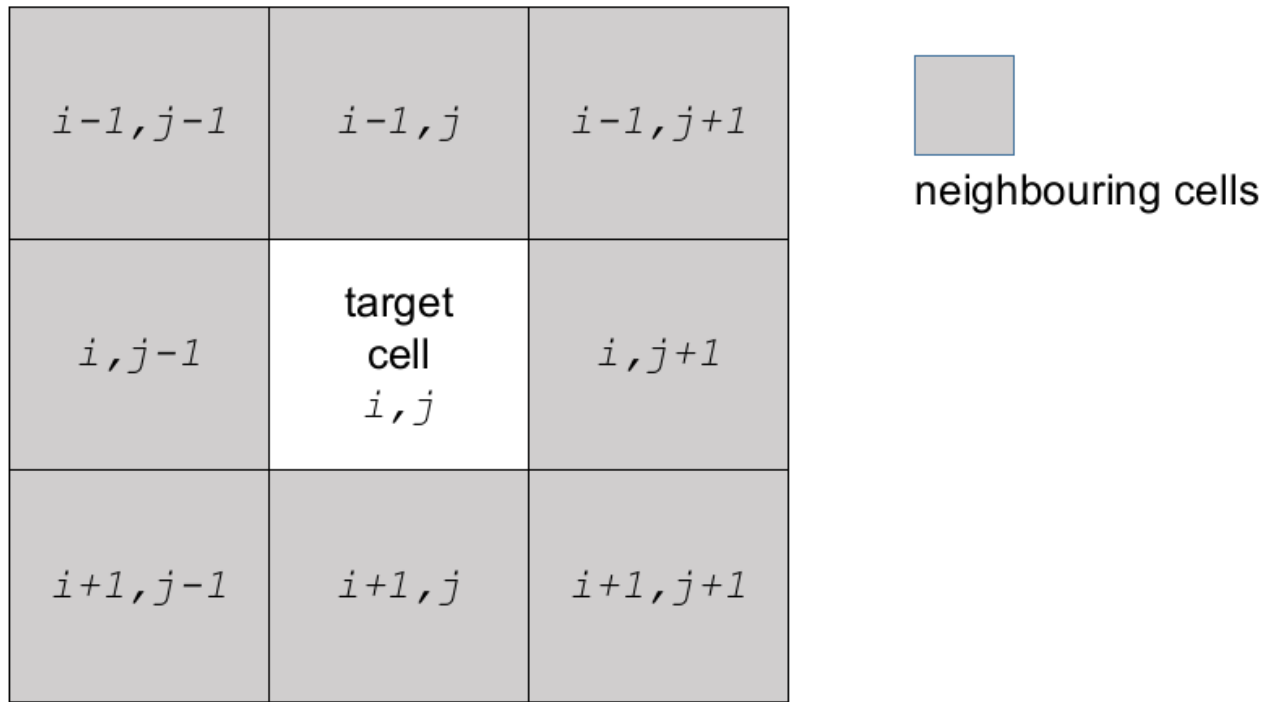


Figure 1: The cell's neighbours are the 8 immediately adjacent cells

The playground, that will be a grid of size $k \times k$, has periodic boundary conditions at the edges. It means that cells at an edge have to be considered neighbours of the cells at the opposite edge along the same axis. For instance, cell $(k-1, j)$ will have cells $(0, j-1)$, $(0, j)$ and $(0, j+1)$ as neighbours.

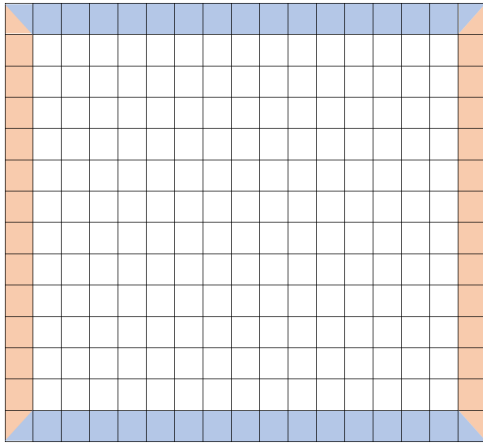


Figure 2: Periodic boundary conditions: the cells at the edges with the same colour are adjacent .

Rules of the game

Each cell can be either “alive” or “dead” depending on the conditions of the neighboring cells:

- a cell becomes, or remains, **alive** if 2 to 3 cells in its neighborhood are alive;

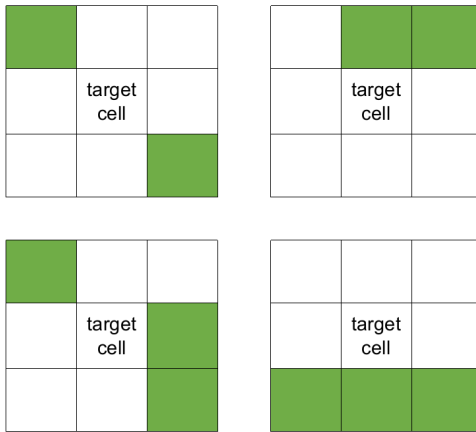


Figure 3: *examples for a cell to become or to remain alive*

- a cell dies, or do not generate new life, if either less than 2 cells or more than 3 cells in its neighborhood are alive (*under-population* or *over-population* conditions, respectively).

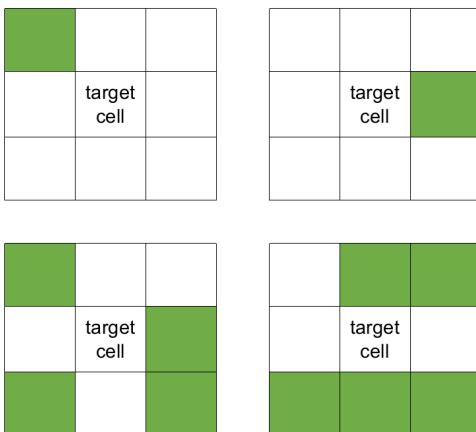


Figure 4: *examples for a cell going to die*

In this way, the evolution of the system is completely determined by the initial conditions and by the rules adopted to decide the update of the cells' status.

Upgrading cells status and evolving the universe

Classically, the cells are upgraded in row-major order, like in the code:

```
for ( int i = 0; i < k_i; i++ )
    for ( int j = 0; j < k_j; j++ )
        upgrade_cell(i,j);    // calculate the status of neighb. cells
                                and update
```

Since, obviously, changing a cell's status impacts on the fate of adjacent cells, that inserts a "spurious" signal in the system evolution. Let's call that "ordered evolution".

A second option is to disentangle the status evaluation and status update of each cell, in that the status of all the cells (i.e., the computation of how many alive adjacent each of them has) should be evaluated at first, freezing the system, and updating the status of the cells only afterwards. Let's call this "static evolution".

A third, among many others, option is that the ordered evolution does not always start from the same $(0, 0)$ point but from a random position and propagate in all directions as a square wave, as illustrated in Fig. 5.

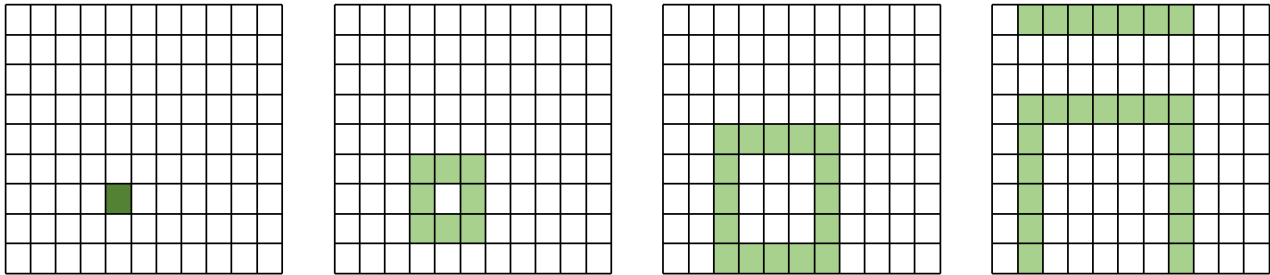


Figure 5: cells upgrade starting from a random point, propagating as a square wave.

Requirements

1. You have to implement an hybrid MPI + OpenMP code, using a domain decomposition to distribute the workload among the MPI tasks. Each MPI task will then further parallelize its own work using OpenMP threadization (see the appendix for some comments on hybrid codes).
2. The playground must be a general $k \times k$ checker (you are free to generalize to any rectangular $k_x \times k_y$) with $k \geq 100$ and unlimited upper value.
3. Initialize a playground and write it to a file, in a binary format (see the section "File formats" below).
4. Load a playground from a file and run it for a given number of steps.
5. along a run, a dump of the system has to be saved with a given frequency.
6. [OPTIONAL] To spice-up the game, let's introduce a further rule to the two original and classical ones, let's call it "Finger of God": due to a random interaction with a, say, cosmic ray a living cell may die or generate like probabilities p_D and p_L respectively (these are two parameters whose values have to be provided at run-time).

If a cell is set alive by chance, and it has less than 2 alive neighbours, then it spreads life on neighbour cells so that at least 2 of them are set alive. It's easy to understand that, given the previous rules, whether this new life will survive depends on its initial shape (you will quickly discover that a surprising number of life forms can even move).

You are free to define whatever set of initial live patterns to be used in this case, and to experiment with it.

An obvious advice is to use very small values for p_D and p_L to keep the Finger of God a perturbation instead of the dominant force.

7. [OPTIONAL] implement the evolution with a square-wave signal from a grid point randomly chosen at every time-step.

Your code should accept and handle the following command-line arguments:

ARGUMENT	MEANING
-i	initialize a playground
-r	run a playground
-k <i>num. value</i>	playground size
-e [0 1]	evolution type; 0 means "ordered", 1 means "static"
-f <i>string</i>	the name of the file to be either read or written
-n <i>num. value</i>	number of steps to be calculated
-s <i>num. value</i>	every how many steps a dump of the system is saved on a file (0 meaning only at the end)

A couple of examples to clarify the usage of the command-line options:

- to create initial conditions:

```
$executable -i -k 10000 -f my_initial_condition
```

this produces a file named `my_initial_condition` that contains a playground of size `10000x10000`

- to run a play ground:

```
$executable -r -f initial_conditions -n 10000 -e 1 -s 1
```

this evolves the initial status of the file `initial_conditions` for 10000 steps with the static evolution mode, producing a snapshot at every timestep.

File format

The adopted file format is the `bpm` binary format for both the initial conditions and the evolutions snapshots, that allows to use any snapshot as a new initial conditions file for a new experiment.

The snapshot file name should be:

```
snapshot_nnnnn
```

where `nnnnn` (with 5 digits, padded with zeros) is the time-step it refers to.

Appendix I - Reading/Writing a PGM image

The PGM image format, companion of the PBM and PPM formats, is a quite simple and portable one.

It consists in a small header, written in ASCII, and in the pixels that compose the image, written all one after the others as integer values.

Each pixel may occupy either 1 or 2 bytes, and its value in PGM corresponds to the grey level of the pixel expressed in the range [0..255] or [0..65535]; since in our case the only possibility is "dead/alive" then we adopt the single byte representation and the only two values that are meaningful are 0 and 255.

Even if also the pixels can be written in ASCII format, we require the usage of a binary format.

The header is a string that can be formatted like the following:

```
printf( "%2s %d %d\n%d\n", magic, width, height, maximum_value );
```

where `magic` is a magic number that for PGM is "P4", `width` and `height` are the dimensions of the image in pixels, and `maximum_value` is either `<256` or `<65536`.

If `maximum_value < 256`, then 1 byte is sufficient to represent all the possible values and each pixel will be stored as 1 byte. instead, if `256 <= maximum_value < 65535`, 2 bytes are needed to represent each pixel (that in the current case would be a waste of bytes).

In the sample file `read_write_pgm_image.c` that you find the folder, there are the functions `write_pgm_image()` and `read_pgm_image()` that you can use to respectively write and read such a file.

In the same file, there is a sample code that generate a square image and write it using the `read_write_pgm_image()` function.

It generates a vertical gradient of $N_x \times N_y$ pixels, where N_x and N_y are parameters. Whether the image is made by single-byte or 2-bytes pixels is decided by the maximum colour, which is also a parameter.

The usage of the code is as follows :

```
cc -o read_write_pgm_image read_write_pgm_image.c  
./read_write_pgm_image [ max_val] [ width height]
```

as output you will find the image `image.pgm` which should be easily rendered by any decent visualizer .

Appendix II - A note about hybrid MPI+OpenMP

As we mentioned in the class, a simple hybridization of MPI with OpenMP is quite straightforward. As you have seen, it is obviously not a requirement but just an opportunity for those among you that like to be challenged.

As long as you use OpenMP regions in a MPI process for computation *only* and *not* to execute MPI calls, everything is basically safe and you can proceed as usual with both MPI and OpenMP calls and constructs.

At a more advanced level, the same thread that initializes an OpenMP region (i.e. the thread 0), and only that one, can make the MPI calls from within an OpenMP region (“funneled” mode).

Possibly, every thread could call MPI routines but only one at one time (“serialized” mode).

Eventually, multiple threads can make MPI calls at the same time, which is to be handled carefully (“multiple” mode).

Initialize the MPI library with a call slightly different than `MPI_Init()`:

```
int mpi_provided_thread_level;

MPI_Init_thread( &argc, &argv, MPI_THREAD_FUNNELED,
&mpi_provided_thread_level);

if ( mpi_provided_thread_level < MPI_THREAD_FUNNELED ) {
    printf("a problem arise when asking for MPI_THREAD_FUNNELED
level\n");
    MPI_Finalize();
    exit( 1 );
}

...; // your code

MPI_Finalize();
return 0;
```