```
#include "common.h"
                     game_of_life(struct Options *opt, int *current_grid, int *next_grid, int n, int m){
int neighbours;
int n_i[8], n_j[8];
#pragma omp parallel
#pragma omp single
#pragma omp taskloop default(none) shared(current_grid, next_grid, n, m) private(neighbours, n_i, n_j)
for(int i = 0; i < n; i++){
    for(int j = 0; j < m; j++){
        // count the number of neighbours, clockwise around the current cell.
        neighbours = 0;
        n_i[0] = i - 1; n_j[0] = j - 1;
        n_i[1] = i - 1; n_j[1] = j;
        n_i[2] = i - 1; n_j[2] = j + 1;
        n_i[3] = i;        n_j[3] = j + 1;
        n_i[4] = i + 1; n_j[4] = j + 1;
        n_i[6] = i + 1; n_j[6] = j - 1;
        n_i[7] = i;        n_j[7] = i;        n_j[7] = i;
        n_i[7] = i;        n_j[7] = i;
        n_
void game_of_life(struct Options *opt, int *current_grid, int *next_grid, int n, int m){
                                                                 if(n_i[0] >= 0 && n_j[0] >= 0 && current_grid[n_i[0] * m + n_j[0]] == ALIVE) neighbours++;
if(n_i[1] >= 0 && current_grid[n_i[1] * m + n_j[1]] == ALIVE) neighbours++;
if(n_i[2] >= 0 && n_j[2] < m && current_grid[n_i[2] * m + n_j[2]] == ALIVE) neighbours++;
if(n_j[3] < m && current_grid[n_i[3] * m + n_j[3]] == ALIVE) neighbours++;
if(n_i[4] < n && n_j[4] < m && current_grid[n_i[5] * m + n_j[4]] == ALIVE) neighbours++;
if(n_i[5] < n && current_grid[n_i[5] * m + n_j[5]] == ALIVE) neighbours++;
if(n_i[6] < n && n_j[6] >= 0 && current_grid[n_i[6] * m + n_j[6]] == ALIVE) neighbours++;
if(n_j[7] >= 0 && current_grid[n_i[7] * m + n_j[7]] == ALIVE) neighbours++;
                                                                if(current_grid[i*m + j] == ALIVE && (neighbours == 2 || neighbours == 3)){
   next_grid[i*m + j] = ALIVE;
} else if(current_grid[i*m + j] == DEAD && neighbours == 3){
   next_grid[i*m + j] = ALIVE;
}
                                                                 }else{
                                                                                      next_grid[i*m + j] = DEAD;
                                                                }
                                          }
                     }
}
void game_of_life_stats(struct Options *opt, int step, int *current_grid){
  unsigned long long num_in_state[NUMSTATES];
  int m = opt->m, n = opt->n;
  for(int i = 0; i < NUMSTATES; i++) num_in_state[i] = 0;</pre>
                      #pragma omp parallel
#pragma omp single
#pragma omp taskloop reduction(+:num_in_state)
for(int i = 0; i < n; i++){
    for(int j = 0; j < m; j++){
        num_in_state[current_grid[i*m + j]]++;
}</pre>
                     }
double frac, ntot = opt->m*opt->n;
FILE *fptr;
if (step == 0) {
    fptr = fopen(opt->statsfile, "w");
                      felse {
    fptr = fopen(opt->statsfile, "a");
                       fprintf(fptr, "step %d : ", step);
for(int i = 0; i < NUMSTATES; i++) {
    frac = (double)num_in_state[i]/ntot;
    fprintf(fptr, "Frac in state %d = %f,\t", i, frac);</pre>
                       fprintf(fptr, " \n");
fclose(fptr);
int main(int argc, char **argv)
                      struct Options *opt = (struct Options *) malloc(sizeof(struct Options));
getinput(argc, argv, opt);
int n = opt->n, m = opt->m, nsteps = opt->nsteps;
int *grid = (int *) malloc(sizeof(int) * n * m);
int *updated_grid = (int *) malloc(sizeof(int) * n * m);
if(!grid || !updated_grid){
    printf("Error while allocating memory.\n");
    return -1:
                                            return -1:
                   int current_step = 0;
int *tmp = NULL;
generate_IC(opt->iictype, grid, n, m);
struct timeval start, steptime;
start = init_time();
while(current_step != nsteps){
    steptime = init_time();
    visualise(opt->ivisualisetype, current_step, grid, n, m);
    game_of_life_stats(opt, current_step, grid);
    game_of_life(opt, grid, updated_grid, n, m);
    // swap current and updated grid
    tmp = grid;
    grid = updated_grid;
    updated_grid = tmp;
    current_step++;
```

```
get_elapsed_time(steptime);
}
printf("Finnished GOL\n");
get_elapsed_time(start);
free(grid);
free(updated_grid);
free(opt);
return 0;
```