

Parallel Cellular Algorithms & Programs:Algorithm① Initialization

- 1) Define the grid dimensions
- 2) Initialize each cell state based on the problem
- 3) Define the neighborhood for each cell
- 4) Define the transition rule

② Set initial conditions

Populate the grid with initial states for all cells

③ Parallel update

For each time step t :

For each $C(i, j, \dots)$ in the grid (in parallel),

1. Retrieve the current state of $C(i, j, \dots)$
2. Retrieve the states of the neighbouring cells
3. Apply the transition rule to compute the next state of $C(i, j, \dots)$

Update all cells simultaneously to their new states

④ Check stopping condition

Terminate if a predefined condition is met

- A fixed number of iterations completed
- System ~~reaches~~ reaches a steady state
- A specific pattern or result is observed

⑤ Output Results

Retrieve the final grid ~~info~~ as the solution

Code :-

```
import numpy as np
from scipy.ndimage import convolve
import matplotlib.pyplot as plt

rows, cols = 5, 5
grid = np.random.randint(0, 255, size=(rows, cols), dtype=np.uint8)
```

```
sobel_x = np.array([[-1, 0, 1],
                    [-2, 0, 2],
                    [-1, 0, 1]])
```

```
sobel_y = np.array([[-1, -2, -1],
                    [0, 0, 0],
                    [1, 2, 1]])
```

```
def apply_filter(grid, kernel):
    return convolve(grid, kernel, mode="constant", cval=0)
```

```
def update_grid(grid):
    edges_x = apply_filter(grid, sobel_x)
    edges_y = apply_filter(grid, sobel_y)
    new_grid = np.hypot(edges_x, edges_y)
    new_grid = (new_grid / new_grid.max()) * 255
    return new_grid.astype(np.uint8)
```

```
plt.figure(figsize=(12, 6))
plt.subplot(1, 2, 1)
plt.title("Original Image (Random)")
plt.imshow(grid, cmap='gray')
new_grid = update_grid(grid)
```

plt.subplot(1, 2, 2)

plt.title("Edge detection (sobel) filter")

plt.imshow(new_grid, cmap = 'gray')

plt.show()