Lampiran Contoh Modul 7

Moch. Alldho Candra Ramadhan

Kode pemrograman:

```
import numpy as np
import matplotlib.pyplot as plt
from scipy.ndimage import convolve, generate binary structure
N = 100
grid = np.zeros((N, N, N)) + 0.5
grid[30:70, 30:70, 30] = 1
grid[30:70, 30:70, 80] = 0
mask pos = grid == 1
mask_neg = grid == 0
yv, xv, zv = np.meshgrid(np.arange(N), np.arange(N), np.arange(N))
kern = generate_binary_structure(3, 1).astype(float) / 6
kern[1, 1, 1] = 0
def neumann(a):
    a[0, :, :] = a[1, :, :]; a[-1, :, :] = a[-2, :, :]
    a[:, 0, :] = a[:, 1, :]; a[:, -1, :] = a[:, -2, :]
    a[:, :, 0] = a[:, :, 1]; a[:, :, -1] = a[:, :, -2]
    return a
err = []
iters = 2000
for i in range(iters):
    grid updated = convolve(grid, kern, mode='constant')
    # Boundary conditions (Neumann)
    grid_updated = neumann(grid_updated)
    # Boundary conditions (Dirichlet)
    grid_updated[mask_pos] = 1
    grid_updated[mask_neg] = 0
    # Calculate error
    err.append(np.mean((grid - grid_updated) ** 2))
    grid = grid updated
slc = 40
plt.figure(figsize=(6, 5))
```

```
cs = plt.contour(np.arange(100) / 100, np.arange(100) / 100, grid[slc],
levels=40)
plt.clabel(cs, cs.levels, inline=True, fontsize=6)
plt.xlabel('$z/z_0$')
plt.ylabel('$y/y_0$')
plt.axvline(0.2, ymin=0.3, ymax=0.7, color="r")
plt.axvline(0.8, ymin=0.3, ymax=0.7, color="g")
plt.show()

plt.semilogy(np.sqrt(np.array(err)), label='Good Guess')
plt.legend()
plt.xlabel('Iteration', fontsize=20)
plt.ylabel(r'RMSE')
plt.grid()
plt.show()
```

Hasil Simulasi Dari Contoh:

