## lab6

## April 29, 2025

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Lab no: 6

```
#!/usr/bin/env python
# coding: utf-8
"""
The script compares a Monte-Carlo (MC) solution with the analytic reference for
uniform translation, and validates a Molenkamp-type swirling rotation test.
"""
from __future__ import annotations
import numpy as np
import matplotlib.pyplot as plt
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# === PARAMETERS ===
GRID_SIZE = 32
N_PART = 32_000
DX = 1.0 / GRID_SIZE

VEL_U, VEL_V = 0.25, 0.15
N_STEP = 40
DT = 1.0 / N_STEP

ROTATIONS = 2
SWIRL_STEPS = 120
DT_SWIRL = 1.0 / SWIRL_STEPS

GAUSS_MU = np.array([0.30, 0.40])
GAUSS_SIGMA = 0.075

rng = np.random.default_rng(seed=44)
```

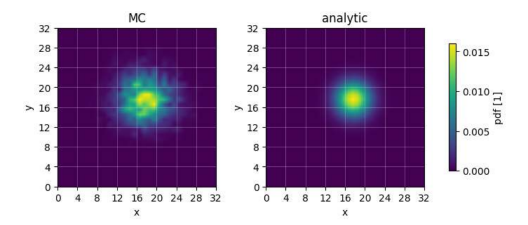
```
# === HELPERS ===

def gaussian_weights(x_pos: np.ndarray, y_pos: np.ndarray) -> np.ndarray:
```

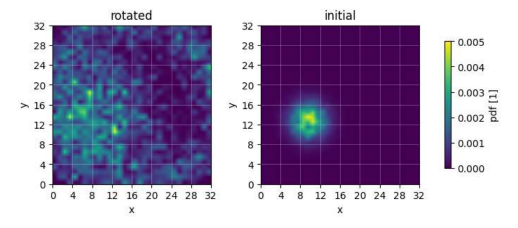
```
"""Return normalized 2-D Gaussian weights centred on *GAUSS_MU*."""
    expo = -((x_pos - GAUSS_MU[0]) ** 2 + (y_pos - GAUSS_MU[1]) ** 2) / (2.0 *_U)
 GAUSS_SIGMA**2)
    wts = np.exp(expo)
    return wts / wts.sum()
def make_hist(ix: np.ndarray, iy: np.ndarray, wts: np.ndarray) -> np.ndarray:
    """Convert particle indices + weights into a normalized PDF histogram."""
    hist = np.zeros((GRID_SIZE, GRID_SIZE))
    np.add.at(hist, (ix, iy), wts)
    return hist / hist.sum()
def advect_uniform(ix: np.ndarray, iy: np.ndarray) -> tuple[np.ndarray, np.
 →ndarray]:
    """Stochastic advection under constant velocity (periodic boundaries)."""
    prob_x = abs(VEL_U) * DT / DX
    prob_y = abs(VEL_V) * DT / DX
    sx, sy = int(np.sign(VEL_U)), int(np.sign(VEL_V))
    for _ in range(N_STEP):
        ix += (rng.random(N_PART) < prob_x) * sx</pre>
        iy += (rng.random(N_PART) < prob_y) * sy</pre>
        ix %= GRID_SIZE
        iy %= GRID_SIZE
    return ix, iy
def advect_swirl(ix: np.ndarray, iy: np.ndarray) -> tuple[np.ndarray, np.
    """Molenkamp-style solid-body rotation around the domain centre."""
    for _ in range(ROTATIONS * SWIRL_STEPS):
        xc = (ix + 0.5) * DX - 0.5
        yc = (iy + 0.5) * DX - 0.5
        uu, vv = -2.0 * np.pi * yc, 2.0 * np.pi * xc
        ix += (rng.random(N_PART) < np.abs(uu) * DT_SWIRL / DX) * np.sign(uu).</pre>
        iy += (rng.random(N_PART) < np.abs(vv) * DT_SWIRL / DX) * np.sign(vv).</pre>
 →astype(int)
        ix %= GRID_SIZE
        iy %= GRID_SIZE
    return ix, iy
def plot_pair(a: np.ndarray, b: np.ndarray, titles: tuple[str, str], save_path:⊔
 ⇔str) -> None:
```

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"""Display two square heat-maps side by side with common colour-bar."""
fig, ax = plt.subplots(1, 2, figsize=(7, 3), constrained_layout=True)
im0 = ax[0].imshow(a.T, origin='lower', extent=(0, GRID_SIZE, 0, GRID_SIZE),
                   cmap='viridis', interpolation='bilinear')
ax[1].imshow(b.T, origin='lower', extent=(0, GRID_SIZE, 0, GRID_SIZE),
             cmap='viridis', interpolation='bilinear')
ticks = np.arange(0, GRID_SIZE + 4, 4)
for sub_ax, ttl in zip(ax, titles, strict=True):
    sub_ax.set_title(ttl)
    sub_ax.set_xlabel('x')
    sub_ax.set_ylabel('y')
   sub_ax.set_xticks(ticks)
   sub_ax.set_yticks(ticks)
    sub_ax.set_xlim(0, GRID_SIZE)
    sub_ax.set_ylim(0, GRID_SIZE)
    sub_ax.grid(True, color='white', lw=0.6, alpha=0.3)
fig.colorbar(im0, ax=ax, location='right', shrink=0.8, label='pdf [1]')
fig.savefig(save_path, format='svg', facecolor='white')
plt.show()
```

```
# === INITIAL SAMPLE ===
x_r = rng.random(N_PART)
y_r = rng.random(N_PART)
weights = gaussian_weights(x_r, y_r)
ix0 = (x_r / DX).astype(int)
iy0 = (y_r / DX).astype(int)
init_hist = make_hist(ix0, iy0, weights)
# === UNIFORM TRANSLATION ===
ix_t, iy_t = advect_uniform(ix0.copy(), iy0.copy())
mc_hist = make_hist(ix_t, iy_t, weights)
shift_vec = np.array([VEL_U * DT * N_STEP, VEL_V * DT * N_STEP])
grid = (np.arange(GRID_SIZE) + 0.5) * DX
gx, gy = np.meshgrid(grid, grid, indexing='ij')
ana_hist = gaussian_weights(gx - shift_vec[0], gy - shift_vec[1])
plot_pair(mc_hist, ana_hist, ('MC', 'analytic'), save_path="uniform_translation.
⇔svg")
print('L2 error (translation):', np.sqrt(((mc_hist - ana_hist) ** 2).mean()))
```



## L2 error (translation): 0.0015297093133383615



L2 error (Molenkamp): 0.0034295427181115588