

Home Page

From an embedded notebook

```
from IPython.display import HTML
from matplotlib.animation import FuncAnimation

N_x = 101
N_px = 101

x_list = np.linspace(-2, 2, N_x)
px_list = np.linspace(-2, 2, N_px)
t_list = np.linspace(0, 2, 50000)

rho_t = np.random.rand(N_x * N_px)

plt.rcParams.update({'font.size': 8})
fig, ax = plt.subplots(figsize=(4.6, 2.8))

fig.suptitle(r'Phase space density  $\rho(x, p, t)$  evolution')

img = ax.pcolormesh(x_list, px_list, rho_t.reshape(N_x, N_px)**2, shading='gouraud', rasterized=True)
ax.set_xlabel('Position  $x$ ')

## Still from an embedded notebook

:::{quarto-embed-nb-cell notebook="/Users/alberto/GitHub/quarto-test/somefolder/somefile.qmd"}

::: {.cell execution_count=4}
``` {.python .cell-code}
prova = 2
prova**2
```

4

```
) ax.set_ylabel('Momentum p_x
```

### Still from an embedded notebook

```
prova = 2
prova**2
```

4

)

```
plt.show()
```

```
::: {.cell-output .cell-output-display}
![] (index_files/figure-latex/somefolder-somefile-plot-phase-space-density-output-1.png){#plo
:::
:::
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```

## Still from an embedded notebook

```
::: {.quarto-embed-nb-cell notebook="/Users/alberto/GitHub/quarto-test/somefolder/somefile.qm
```

```
::: {.cell execution_count=4}
``` {.python .cell-code}  
prova = 2  
prova**2
```

4

```
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