

Report for stillFreeSoliton

Simulated with: lib.managers.crankNicolson.dimensionless

Simulation constants:

```
baseDensity: 1.000      chemicalPotential: 0.010      dt: 0.005
dx: 0.200               g: -0.010                hbar: 1.000
healingLength: 7.071    mass: 1.000                plotFPS: 1000.000
plotPause: 0.001        plotStep: 10                plotYMax: 2
plotYMin: -2            r: 0.125                tCount: 1000
tMax: 5                 tMin: 0                velocity: 0.000
x0: 0.000               xCount: 100                xMax: 10
xMin: -10
```

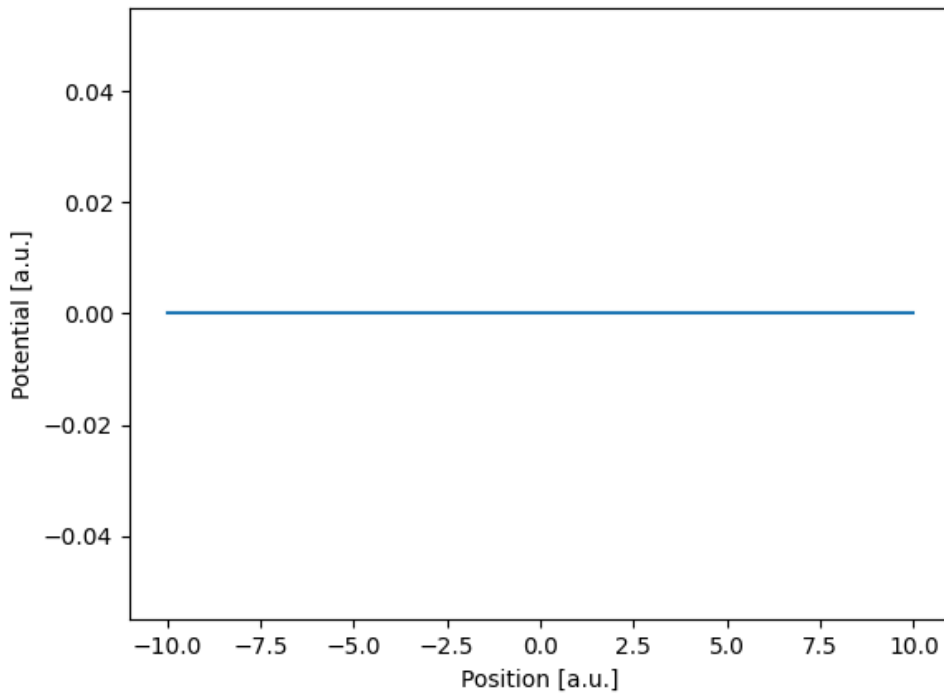
Wave function:

```
def brightSoliton(x, t, constants):      v = constants["velocity"]      g =
constants["g"]      eta = jnp.sqrt((v**2 + 2) / (-2 * g))      kappa = jnp.sqrt(2
/ (v**2 + 2))      spacePart = eta / jnp.cosh((x - v * t) / kappa) * jnp.exp(1j
* x * v)      timePart = jnp.exp(1j * (1 / 2 - v**2 / 4) * t)      return
spacePart * timePart
```

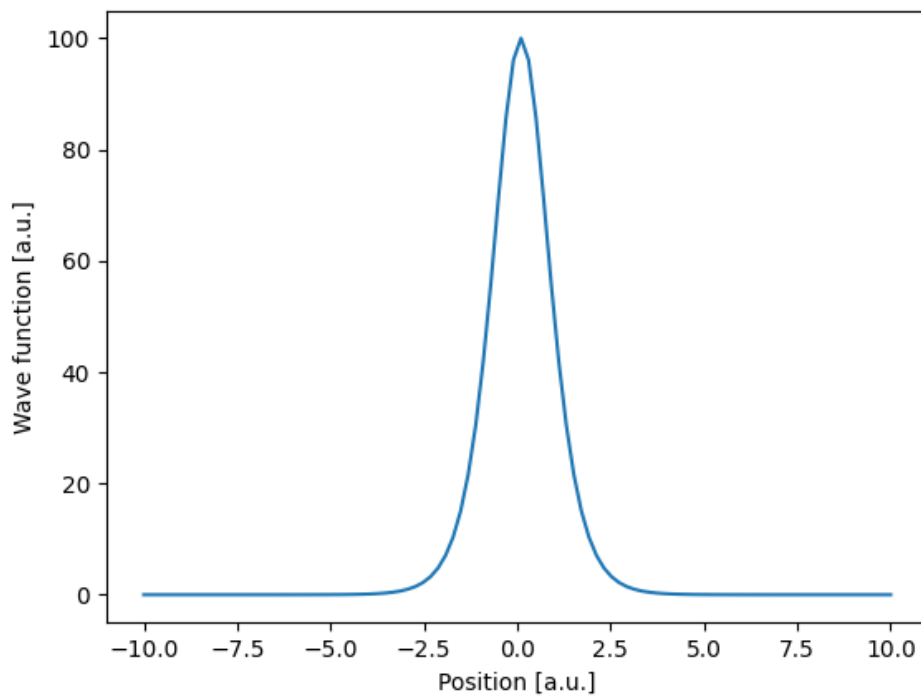
Potential function:

```
def V(x, t, constants):      return jnp.zeros_like(x)
```

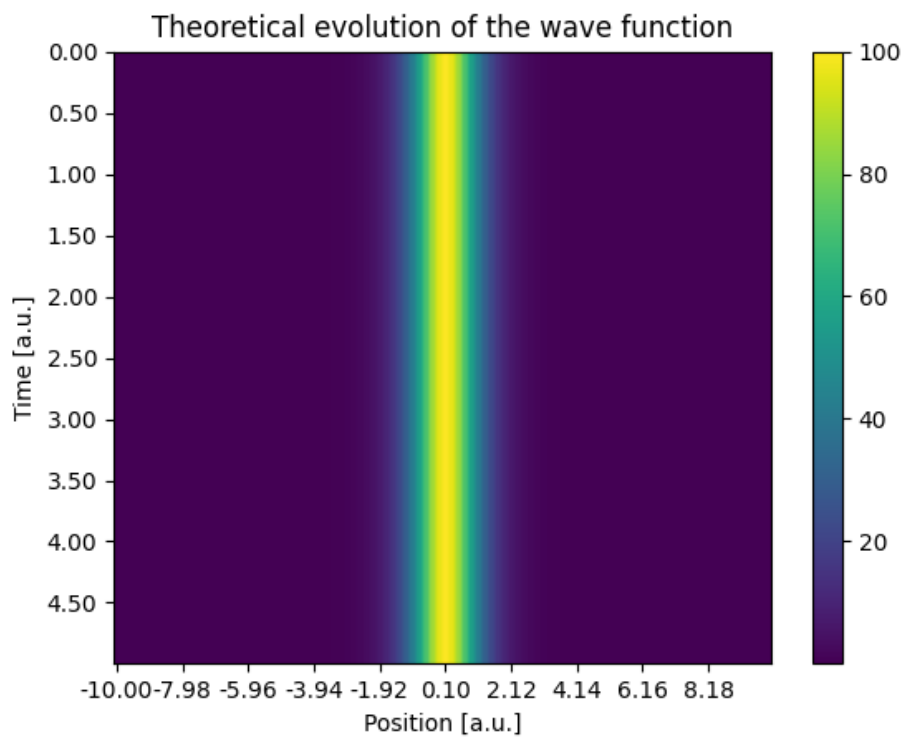
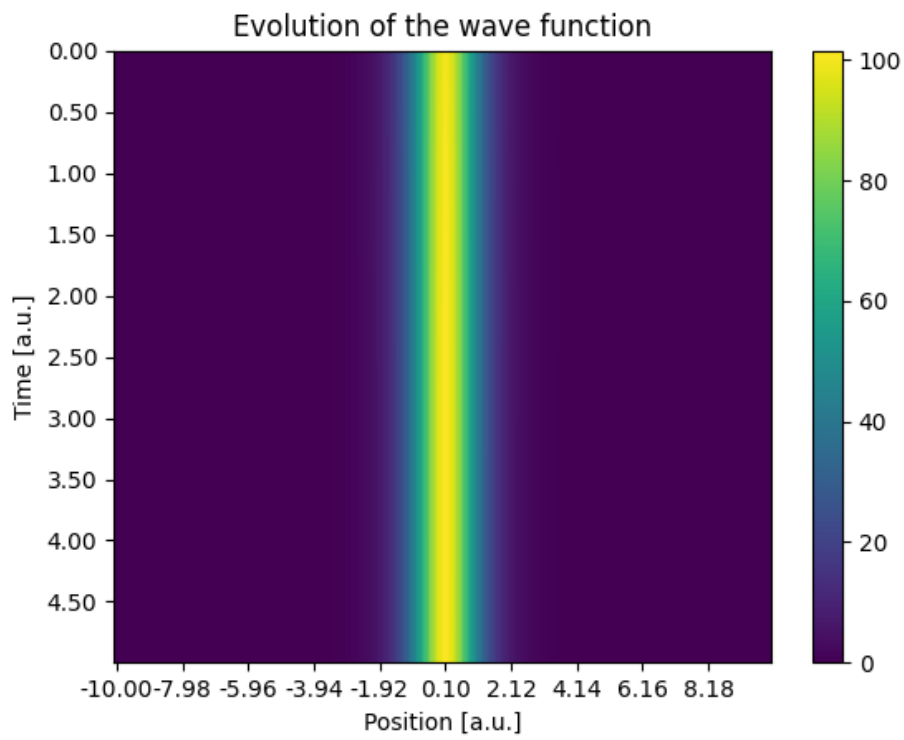
Potential at time $t=0$



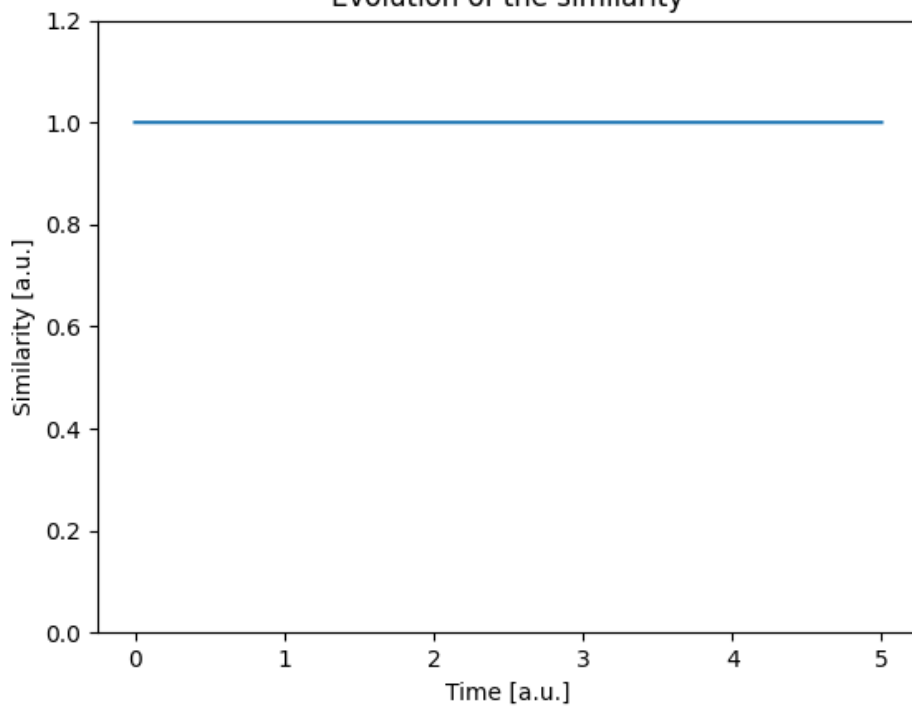
Wave function at time $t=0$



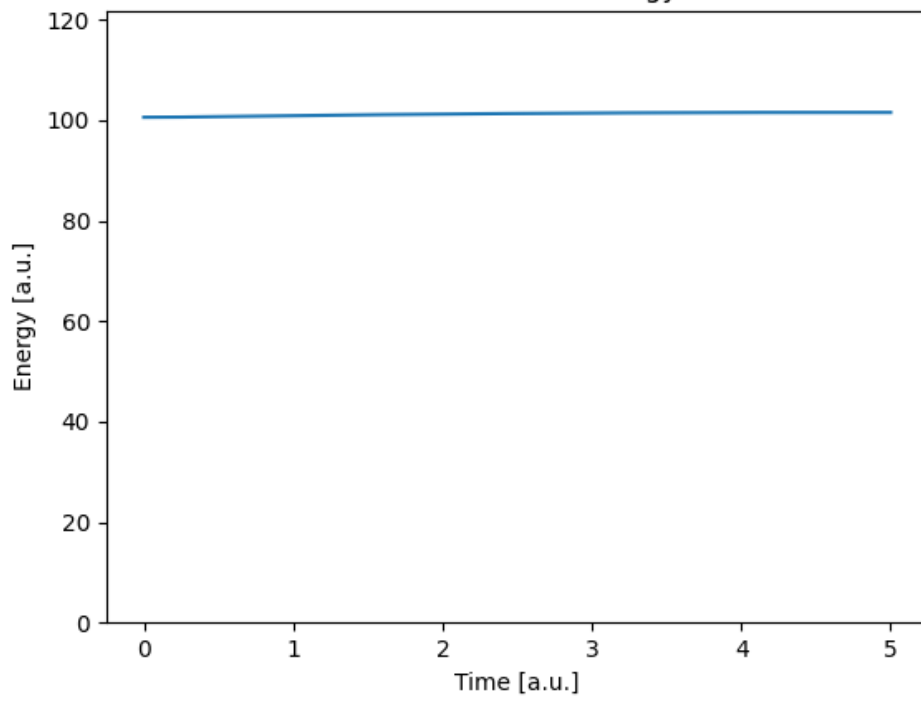
Results



Evolution of the similarity



Evolution of the energy



Evolution of the norm

