# Solve the GPE in a 1D parabolic trap

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#### 1 Introduction

In this simple example we find a ground state of the Gross-Pitaevskii equation in a harmonic trap.

The mean field order parameter evolves according to

$$i\hbar \frac{\partial \psi(x,t)}{\partial t} = \left(-\frac{\hbar^2 \partial_x^2}{2m} + V(x,t) + g|\psi(x,t)|^2\right)\psi(x,t)$$

# 2 Loading the package

```
First, we load some useful packages.
```

```
using Plots, LaTeXStrings, Pkg, Revise gr(legend=false,titlefontsize=12,size=(500,300),transpose=true,colorbar=false);
```

Now load FourierGPE

using FourierGPE

Let's define a convenient plot function

```
function showpsi(x, \( \psi \))
    p1 = plot(x,abs2.(\(\psi)))
    xlabel!(L"x/a_x");ylabel!(L"|\psi|^2")
    p2 = plot(x,angle.(\(\psi\)))
    xlabel!(L"x/a_x");ylabel!(L"\textrm{phase}(\psi)")
    p = plot(p1,p2,layout=(2,1),size=(600,400))
    return p
end
showpsi (generic function with 1 method)
```

## 3 User parameters

We reserve a place for user parameters.

```
@with_kw mutable struct Params <: UserParams @deftype Float64
    # user parameters:
    κ = 0.1
end
par = Params();

Let's set the system size, and number of spatial points

L = (40.0,)
N = (512,)
μ = 25.0

Now we need to initialize the simulation object and the transforms

sim = Sim(L,N,par)
@pack! sim = μ
@unpack_Sim sim;</pre>
```

#### 3.1 Declaring the potential

Let's define the trapping potential.

```
import FourierGPE.V
V(x,t) = 0.5*x^2
V (generic function with 3 methods)
```

We only require that it is a scalar function because alter we will evaluate it using a broad-casted dot-call.

#### 4 Initial condition

Let's define a useful Thomas-Fermi wavefunction

```
\psi 0(x,\mu,g) = \operatorname{sqrt}(\mu/g) * \operatorname{sqrt}(\max(1.0-V(x,0.0)/\mu,0.0) + \operatorname{im}*0.0)
x = X[1];
The initial state is now created as
\psi i = \psi 0.(x,\mu,g)
\phi i = \operatorname{kspace}(\psi i, \operatorname{sim})
\operatorname{Opack!} \sin = \phi i;
```

# 5 Evolution in k-space

```
The FFTW library is used to evolve the Gross-Pitaevskii equation in k-space sol = runsim(sim);
0.917481 seconds (1.42 M allocations: 70.249 MiB, 3.40% gc time)
```

Here we save the entire solution as a single variable sol.

Let's have a look at the final state and verify we have a ground state

The initial Thomas-Fermi state has been evolved for a default time  $t = 2/\gamma$  which is a characteristic damping time for the dissipative system with dimensionless damping  $\gamma$ . The solution will approach the ground state satisfying  $L\psi_0 = \mu\psi_0$  on a timescale of order  $1/\gamma$ . The figure shows a smooth density profile and a completely homogeneous phase profile over the region of finite atomic density, as required for the ground state. The indeterminate phase evident at large |x| is unimportant.

#### 5.1 Default simulation parameters

The default parameters are given in the declaration of Sim, which allows parameter interdependence. The struct Sim is declared as:

```
@with_kw mutable struct Sim{D} <: Simulation{D} @deftype Float64</pre>
   L::NTuple{D,Float64}
   N::NTuple{D,Int64}
   \mu = 15.0
   g = 0.1
   \gamma = 0.5; @assert \gamma >= 0.0
   ti = 0.0
   tf = 2/\gamma
   Nt::Int64 = 200
   t::LinRange(Float64) = LinRange(ti,tf,Nt)
    \phii::Array{Complex{Float64},D} = zeros(N...) |> complex
    alg::OrdinaryDiffEq.OrdinaryDiffEqAdaptiveAlgorithm = Tsit5()
    reltol::Float64 = 1e-6
   params::UserParams # optional parameters
   X::NTuple{D,Array{Float64,1}} = xvecs(L,N)
   K::NTuple{D,Array{Float64,1}} = kvecs(L,N)
    espec::Array{Complex{Float64},D} = 0.5*k2(L,N)
   flags::UInt32 = FFTW.MEASURE
    T::TransformLibrary = makeT(X,K;flags=flags)
end
```

where we see a set of default parameters, and then some useful transform fields built using the parameters. Note that the transforms have to be built after building X,K.

## 6 Dark soliton in harmonically trapped system

We found a ground state by imaginary time propagation. Now we can impose a phase and density imprint consistent with a dark soliton. We will use the solution for the homogeneous

system, which will be a reasonable approximation if we impose it on a smooth background solution.

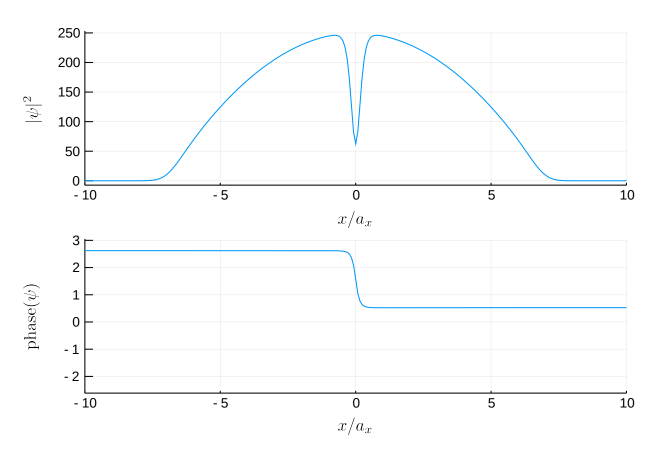
### 6.1 Imprinting a dark soliton

```
\psi f = xspace(sol[end], sim)
c = sqrt(\mu)
\xi = 1/c
v = 0.5*c
xs = 0.
f = sqrt(1-(v/c)^2)
```

#### 0.8660254037844386

Soliton speed is determined by depth and local healing length. Start at xs = 0.0

```
\psi s = \psi f.*(f*tanh.(f*(x .-xs)/\xi).+im*v/c);
showpsi(x,\psi s)
xlims!(-10,10)
```



#### 6.2 Initilize Simulation

We can recycle our earlier parameter choices, modifying the damping and simulation timescale

```
\begin{array}{ll} \gamma = 0.0 \\ \text{tf} = 8*\text{pi/sqrt(2)}; \ \text{t} = \text{LinRange(ti,tf,Nt)} \\ \text{dt} = 0.01\pi/\mu \\ \text{simSoliton} = \text{Sim(sim;} \gamma = \gamma, \text{tf=tf,t=t)} \\ \phi \text{i} = \text{kspace}(\psi \text{s,simSoliton)} \\ \text{@pack! simSoliton} = \phi \text{i} \\ \text{@unpack\_Sim simSoliton;} \end{array}
```

In doing so, we have to specify the dimension of the simulation in this case (an improved constructor needed).

### 6.3 Solve equation of motion

As before, we specify the initial condition in momentum space, and evolve sols = runsim(simSoliton);
4.850567 seconds (320 allocations: 1.757 MiB)

#### 6.4 View the solution using Plots

Plots allows easy creation of an animated gif, as in the runnable example code below.

```
\phi f = sols[end-4]
\psif = xspace(\phif,simSoliton)
{\tt showpsi}({\tt x},\psi{\tt f})
anim = Qanimate for i in 1:length(t)-4
    \psi = xspace(sols[i], simSoliton)
    y = g*abs2.(\psi)
    plot(x,y,fill=(0,0.2),size=(600,300),grid=false)
    xlims!(-10,10); ylims!(0,1.3*\mu)
    title!(L"\textrm{local}\; \mu(x)")
    xlabel!(L"x/a_x"); ylabel!(L"\mu(x)/\hbar\omega_x")
end
gif(anim,"./examples/soliton.gif",fps=30)
Here we just plot the final state
\psi = xspace(sols[end], simSoliton)
y = g*abs2.(\psi)
plot(x,y,fill=(0,0.2),size=(600,300),grid=false)
xlims!(-10,10); ylims!(0,1.3*\mu)
title!(L"\textrm{local}\; \mu(x)")
xlabel!(L"x/a_x"); ylabel!(L"\mu(x)/\hbar\omega_x")
```