

# Swift-Hohenberg Numerics

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## 1 Literature

The following resource has a good discussion of the dynamics in 1d case: 1D Swift Hohenberg

This has an interesting, fancy sounding numerical method Reproducing Kernel Hilbert Space Method

**1D Method** Study of Solution of Swift Hohenberg

Pattern Selection of solutions of SH

SH

One More

Good Exposition for 1d

Another promising one

More- lol

## 2 Getting Started

The Swift-Hohenberg equation reads:

$$w_t = -(1 + \nabla^2)^2 w + R w - w^3$$

We can expand this out, to read:

$$\begin{aligned} w_t &= -(1 + \nabla^2)^2 w + R w - w^3 \\ &= -(1 + 2\nabla^2 + \nabla^4)w + R w - w^3 \\ &= -w - 2\nabla^2 w - \nabla^4 w + R w - w^3 \\ &= (R - 1)w - 2\nabla^2 w - \nabla^4 w - w^3 \\ &= -2\nabla^2 w - \nabla^4 w + (R - 1)w - w^3. \end{aligned}$$

Here is some matlab code I found for a 2d (?) solution

```

function Phi=SwiHoEuler(Phi, nSteps)
epsi=0.25;
dt=0.1;

[nR nC]=size(Phi);
if mod(nR, 2)==0
    kR=[0:nR/2-1 -nR/2:-1]*2*pi/nR;
else
    kR=[0:nR/2 -floor(nR/2):-1]*2*pi/nR;
end
Ky=repmat(kR.', 1, nC);

if mod(nC, 2)==0
    kC=[0:nC/2-1 -nC/2:-1]*2*pi/nC;
else
    kC=[0:nC/2 -floor(nC/2):-1]*2*pi/nC;
end
Kx=repmat(kC, nR, 1); % frequencies
K2=Kx.^2+Ky.^2; % used for Laplacian in Fourier space
D0=1.0./(1.0-dt*(epsi-1.0+2.0*K2-K2.*K2)); % linear factors combined

PhiF=fft2(Phi);

for n=0:nSteps
    NPhiF=fft2(Phi.^3); % nonlinear term, evaluated in real space
    if mod(n, 100)==0
        fprintf('n = %i\n', n);
    end
    PhiF=(PhiF - dt*NPhiF).*D0; % update

    Phi=ifft2(PhiF); % inverse transform
end
return

```

I am going to compare results of this code with chebfun simulations. Note that these simulations won't exactly match the specs listed in the following Global description of patterns far from onset- a case study. In particular, I am not going to use the same initial condition, ie, the cosine of the solution of the eikonal equation

$$|\nabla v|^2 - 1 = 0.$$

I am also not concerned about multiplying by a constant to enforce  $k = 1$ . I will digest that material soon. For now, I am just trying to compare results of a numerical solver of my own implementation in python, with the results obtained by using the open source solver, "chebfun".

## 2.1 Chebfun Simulation

I am going to run a simulation with  $R = .5$ , on a square of width  $20\pi$ , using  $256^2$  grid points. I will take as an initial condition the surface  $\cos(x) + \sin(y)$ . We use 200 time steps, with  $dt = .1$ . With  $R = .5$ , SH reads

$$w_t = -2\nabla^2 w - \nabla^4 w + -.5w - w^3.$$

We consider the linear term to be  $-2\nabla^2 w - \nabla^4 w$ , and the nonlinear term to be  $-.5w - w^3$ . Using chebfun, the code generate the simulation is

```
dom = [0 20*pi 0 20*pi];
tspan = [0 200];
S = spinop2(dom,tspan);
S.lin = @(w) -2*lap(w)-biharm(w);
S.nonlin = @(w) -.5*w-w.^3;
S.init = .1*chebfun2(@(x,y) cos(x)+sin(y),dom,'trig');
w = spin2(S,256,1e-1,'plot','off');
plot(w), view(0,90), axis equal, axis off
saveas(gcf,'/Users/edwardmcdugald/Research/convection_patterns_matlab/figs/cf1.png');
```

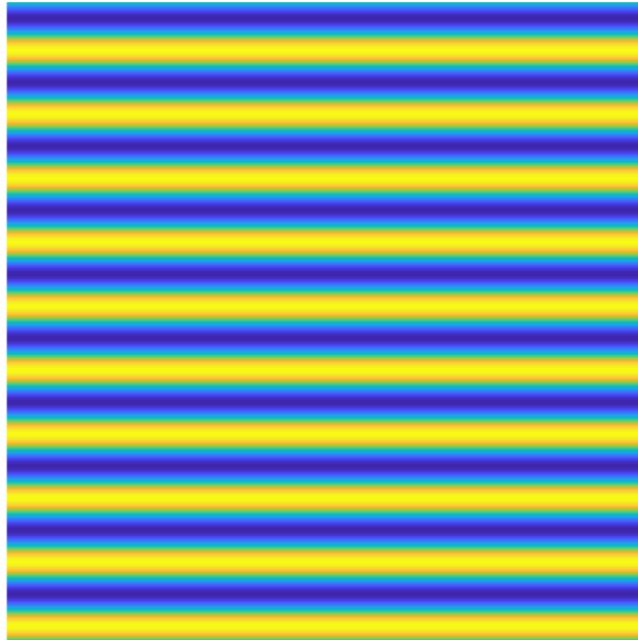


Figure 1: Chebfun Simulation:  $[0, 20\pi]^2$ ,  $t \in [0, 20]$ ,  $w_0 = \cos(x) + \sin(y)$ ,  $R = .5$

## 2.2 Modifying Matlab Code to match Chebfun

In the MATLAB code as found online, the linear and nonlinear terms are grouped as follows. Linear term  $(R - 1)w - 2\nabla^2 w - \nabla^4 w$ , and nonlinear term  $-w^3$ . Consider the equations

$$\begin{aligned} w_t &= ((R - 1) - 2\nabla^2 - \nabla^4) w \\ w_y &= -w^3 \end{aligned}$$

We can solve these separately? Solving the first one, we have something like

$$\begin{aligned} \frac{w(t + \Delta t) - w(t)}{\Delta t} &= ((R - 1) - 2\nabla^2 - \nabla^4) w(t) \\ \implies w(t + \Delta t) &= \Delta t ((R - 1) - 2\nabla^2 - \nabla^4) w(t) + w(t) \end{aligned}$$

## 2.3 Ok, the above isnt working cleanly, will try something new

**Potentially useful info:** Large Time-Stepping Method for SH Ok, so I'm going to split the equation into linear and nonlinear parts

$$\begin{aligned} w_t &= (-2\nabla^2 - \nabla^4) w \\ w_t &= (R - 1)w - w^3. \end{aligned}$$

Solving the first can be done with a fourier transform. Consider the approximation

$$\begin{aligned} \frac{w(t + \Delta t) - w(t)}{\Delta t} &= (-2\nabla^2 - \nabla^4) w(t) \\ \implies w(t + \Delta t) &= \Delta t (-2\nabla^2 - \nabla^4) w(t) + w(t) \end{aligned}$$

At each time step  $t$ , we have the value  $w(t)$ . We wish to add to it the quantity

$$\Delta t (-2\nabla^2 - \nabla^4) w(t)$$

To do so, we need to compute  $(-2\nabla^2 - \nabla^4) w(t)$ . We have that

$$(-2\nabla^2 - \nabla^4) w(t) = \text{ifft}((-2k_2 - k_2^2)\text{fft}(w)),$$

where  $k_2$  is a laplacian operator in Fourier space. Thus, we obtain

$$w(t + \Delta t) = \Delta t \text{ifft}((-2k_2 - k_2^2)\text{fft}(w)) + w(t)$$

## 2.4 Naive Approach

Ok, I have the PDE

$$w_t = -(1 + \nabla^2)^2 w + R w - w^3.$$

Discretizing this, I obtain

$$w^{k+1} = \Delta t \left[ -(2\nabla^2 + \nabla^4)w^k + (R - 1)w^k - (w^k)^3 \right] + w^k.$$

Since we provide an initial condition, this should be a feasible approach to evolve the system (since RHS is in terms of  $(k + 1)$  exclusively). The terms  $(R - 1)w^k - (w^k)^3$  and  $w^k$  are straightforward to compute. To compute  $(2\nabla^2 + \nabla^4)w$ , we create a matrix that acts as the laplacian operator in Fourier space, call it  $K_\Delta$ . Then we have

$$(2\nabla^2 + \nabla^4)w = \text{ifft}((2K_\Delta + K_\Delta^2)\text{fft}(w))$$

The matlab code for this approach is as follows:

```
function w=mySH(w, R, dt, nSteps)

[nR nC]=size(w);
if mod(nR, 2)==0
    kR=[0:nR/2-1 -nR/2:-1]*2*pi/nR;
else
    kR=[0:nR/2 -floor(nR/2):-1]*2*pi/nR;
end
Ky=repmat(kR.', 1, nC);

if mod(nC, 2)==0
    kC=[0:nC/2-1 -nC/2:-1]*2*pi/nC;
else
    kC=[0:nC/2 -floor(nC/2):-1]*2*pi/nC;
end
Kx=repmat(kC, nR, 1); % frequencies
K_Delta=Kx.^2+Ky.^2; % Fourier Laplacian
FourOp = 2*K_Delta+K_Delta.*K_Delta; % Laplacian + Biharmonic

for n=0:nSteps
    linTerm = -ifft2(FourOp.*fft2(w));
    nonLinTerm = (R-1).*w - w.^3;
    w = dt*(linTerm+nonLinTerm)+w;
end
return
```

### 3 Incorporating Ideas from Meeting with Shankar

**Potentially relevant paper**olving Linear PDE by Exponential Splitting  
**Another One**Fourth Order time stepping for stiff PDEs

- I believe the following approach falls under the name of "Operator Splitting".
- We have the PDE

$$w_t = -(1 + \nabla^2)^2 w + Rw - w^3.$$

- We can break this into a linear part and a non-linear part,

$$W_t = L(w) + NL(w),$$

with

$$\begin{aligned} L(w) &= -(1 + \nabla^2)^2 w + Rw \\ NL(w) &= -w^3. \end{aligned}$$

Rearranging the linear part, we have

$$\begin{aligned} L(w) &= (-\nabla^4 - 2\nabla^2 + R - 1)w \\ NL(w) &= -w^3. \end{aligned}$$

- Basic procedure is as follows:

(i) Let  $A = (-\nabla^4 - 2\nabla^2 + R - 1)$ . Consider the pair of PDEs

$$\begin{aligned} w_t &= Aw \\ w_t &= -w^3. \end{aligned}$$

(ii) Handling the linear and nonlinear PDEs separately, we get the relations

$$\begin{aligned} w(t + \Delta t) &= \Delta t Aw(t) + w(t) \\ \implies w(t + \Delta t) &\approx e^{A\Delta t} w(t). \end{aligned}$$

And for the nonlinear part,

$$w(t + \Delta t) \approx -\Delta t w(t)^3 + w(t).$$

.

(iii) Let's say we have the array  $w(t)$  at time  $t$ . We wish to evolve to  $w(t + \Delta t)$ .

- First, we evolve the linear part, for a time step of  $\frac{\Delta t}{2}$ .

$$w(t + \Delta t)_1 = e^{A\frac{\Delta t}{2}} w(t).$$

- Then we evolve the result according to the nonlinear part, for a time step of  $\Delta t$ .

$$w(t + \Delta t)_2 = w(t + \Delta t)_1 - \Delta t w(t + \Delta t)_1^3.$$

- Then, we evolve the result according to the linear part, for another time step of  $\frac{\Delta t}{2}$ ,

$$w(t + \Delta t) = e^{A\frac{\Delta t}{2}} w(t + \Delta t)_2.$$

- Collapsing the notation, we have

$$w(t + \Delta t) = e^{A \frac{\Delta t}{2}} \left[ e^{A \frac{\Delta t}{2}} w(t) - \Delta t \left( e^{A \frac{\Delta t}{2}} w(t) \right)^3 \right].$$

- The best way to handle the linear evolution,  $e^{A \frac{\Delta t}{2}} w(t)$ , is to do the following:

$$w(t + \Delta t) = \text{ifft} \left( e^{A \frac{\Delta t}{2}} \text{fft}(w(t)) \right),$$

where  $A = (-\nabla^4 - 2\nabla^2 + R - 1)$ .

- It is easy to verify that (depending on Fourier Transform definition), we have

$$\nabla^2 \hat{w} = w_{xx} \hat{+} w_{yy} = (ik_x)^2 \hat{w} + (ik_y)^2 \hat{w} = -(k_x^2 + k_y^2) \hat{w}.$$

And

$$\begin{aligned} \nabla^4 \hat{w} &= w_{xxxx} + w_{yyxx} \hat{+} w_{xxyy} + w_{yyyy} \\ &= ((ik_x)^4 + (ik_y)^2 (ik_x)^2 + (ik_x)^2 (ik_y)^2 + (ik_y)^4) \hat{w} = (k_x^4 + 2k_x^2 k_y^2 + k_y^4) \hat{w}. \end{aligned}$$

- Note that  $(k_x^2 + k_y^2)^2 = (k_x^4 + 2k_x^2 k_y^2 + k_y^4)$
- Let us define the Fourier Laplacian Matrix,  $M_{\nabla^2}$

$$M_{\nabla^2} = k_x^2 + k_y^2.$$

Then, the Fourier Biharmonic Matrix,  $M_{\nabla^4}$  is given by

$$M_{\nabla^4} = M_{\nabla^2} \odot M_{\nabla^2},$$

where  $\odot$  denotes element wise multiplication. Thus, we can write our matrix  $A$  as

$$A = -(M_{\nabla^2} \odot M_{\nabla^2}) - 2M_{\nabla^2} + (R - 1)$$

The resulting code is as follows:

```
function w=mySH2(w, R, dt, nSteps, L)

[ny, nx] = size(w); %recall: number of columns in grid is number of x-coordinates!

%frequency matrix in x direction
if mod(nx, 2)==0
    kx=[0:nx/2-1 -nx/2:-1]*2*pi/L;
else
    kx=[0:nx/2 -floor(nx/2):-1]*2*pi/L;
end
%in python, kx = (2.*np.pi/(x[len(x)-1]-x[0]))*sp.fft.fftfreq(len(x),1./len(x))
```

```

Kx=repmat(kx, ny, 1);

%frequency matrix in y direction
if mod(ny, 2)==0
    ky=[0:ny/2-1 -ny/2:-1]*2*pi/L;
else
    ky=[0:ny/2 -floor(ny/2):-1]*2*pi/L;
end
%in python, ky = (2.*np.pi/(y[len(y)-1]-y[0]))*sp.fft.fftfreq(len(y),1./len(y))
Ky=repmat(ky.', 1, nx);

%in pythin, Kx, Ky = np.meshgrid(kx,ky)

MDelta = Kx.^2+Ky.^2; % Fourier Laplacian Operator
A = -(MDelta.*MDelta)-2*MDelta+R-1; % Linear Operator (Biharmonic, Laplacian, Constant term)

for n=0:nSteps
    w1 = real(ifft2(expm(A*(dt/2.0))*fft2(w)));
    w2 = w1 - dt*w1.^3;
    w = real(ifft2(expm(A*(dt/2.0))*fft2(w2)));
    %based on previous work in python, the below code might be what's needed
    %w1 = fftshift(real(ifft2(expm(A*(dt/2.0))*fft2(fftshift(w)))));
    %w2 = w1 - dt*w1.^3;
    %w = fftshift(real(ifft2(expm(A*(dt/2.0))*fft2(fftshift(w2)))));
end
return

```

**Testing the Method** It didn't work- lol. Need to find the issue...

## 4 Another attempt

**This seems to work!** Will describe the fix later.

```

function w=mySH2_v2(w, R, dt, nSteps, L)

[ny, nx] = size(w); %recall: number of columns in grid is number of x-coordinates!

%frequency matrix in x direction
if mod(nx, 2)==0
    kx=[0:nx/2-1 -nx/2:-1]*2*pi/L;
    %kx=[0:nx/2-1 -nx/2:-1]*2*pi/nx;

```



```

else
    kx=[0:nx/2 -floor(nx/2):-1]*2*pi/L;
    %kx=[0:nx/2 -floor(nx/2):-1]*2*pi/nx;
end
%in python, kx = (2.*np.pi/(x[len(x)-1]-x[0]))*sp.fft.fftfreq(len(x),1./len(x))
Kx=repmat(kx, ny, 1);

%frequency matrix in y direction
if mod(ny, 2)==0
    ky=[0:ny/2-1 -ny/2:-1]*2*pi/L;
    %ky=[0:ny/2-1 -ny/2:-1]*2*pi/ny;
else
    ky=[0:ny/2 -floor(ny/2):-1]*2*pi/L;
    %ky=[0:ny/2 -floor(ny/2):-1]*2*pi/ny;
end
%in python, ky = (2.*np.pi/(y[len(y)-1]-y[0]))*sp.fft.fftfreq(len(y),1./len(y))
Ky=repmat(ky.', 1, nx);

%in pythin, Kx, Ky = np.meshgrid(kx,ky)

MDelta = -(Kx.^2+Ky.^2); % Fourier Laplacian Operator
A = -(MDelta.*MDelta)-2*MDelta+R-1; % Linear Operator (Biharmonic, Laplacian, Constant term)

for n=0:nSteps
    w1 = real(ifft2(exp(A*(dt/2.0)).*fft2(w)));
    w2 = w1 - dt*w1.^3;
    w = real(ifft2(exp(A*(dt/2.0)).*fft2(w2)));
    %based on previous work in python, the below code might be what's needed
    %w1 = fftshift(real(ifft2(expm(A*(dt/2.0))*fft2(fftshift(w)))));
    %w2 = w1 - dt*w1.^3;
    %w = fftshift(real(ifft2(expm(A*(dt/2.0))*fft2(fftshift(w2)))));
end
return

```

**Test 1-** square from -16 to 16, init is  $.1(\cos(x) + \sin(y))$ , 100 time steps,  $dt = .1$ ,  $R = .5$ .

(a) Results of my code:

```

>> x=linspace(-16,16,256);
>> y=linspace(-16,16,256);
>> [X,Y]=meshgrid(x,y);
>> dt=.1; L=x(length(x))-x(1); R=.5; nSteps=100;

```

```
>> w0=.1*(cos(X)+sin(Y));
>> w_T = mySH2_v2(w0,R,dt,nSteps,L);
>> imagesc(w_T);
>> saveas(gcf,'/Users/edwardmcdugald/Research/
convection_patterns_matlab/figs/mySH_tst_1.png');
```

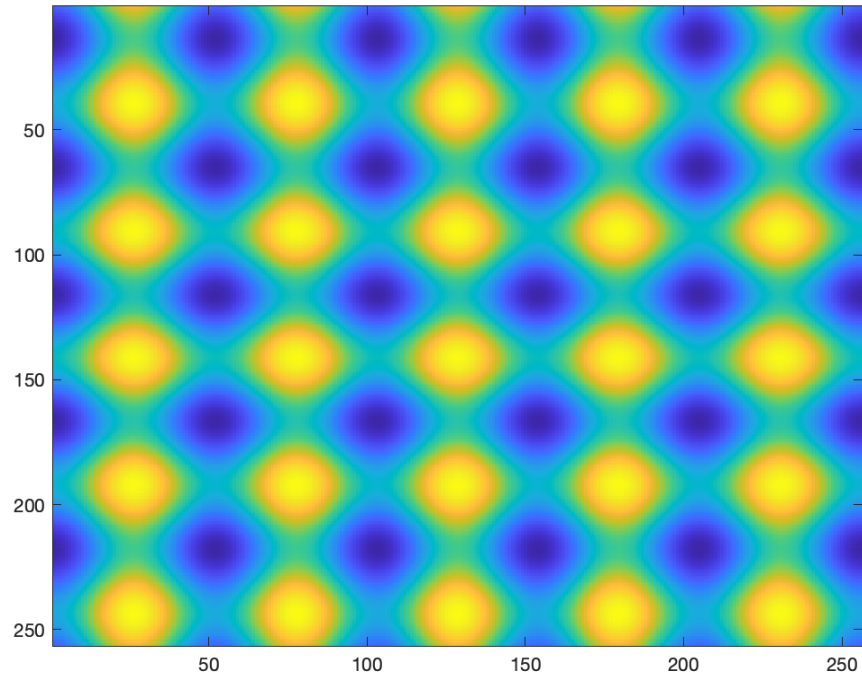


Figure 2: My SH Implementation

(b) **chebfun** result

```
>> dom = [-16 16 -16 16];
>> tspan=[0 10];
>> S=spinop2(dom,tspan);
>> S.lin = @(w) -2*lap(w)-biharm(w);
>> S.nonlin = @(w) -.5*w-w.^3;
>> S.init = .1*chebfun2(@(x,y) cos(x)+sin(y),dom,'trig');
In chebfun2 (line 82)
>> w=spin2(S,256,1e-1,'plot','off');
>> plot(w),view(0,90),axis equal, axis off
>> saveas(gcf,'/Users/edwardmcdugald/Research/
convection_patterns_matlab/figs/mySH_tst_compare_1.png');
```

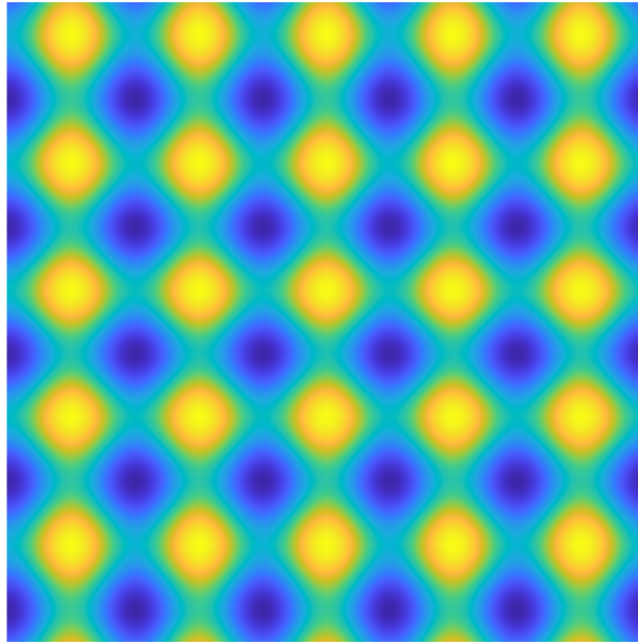


Figure 3: Chebfun SH Implementation

**Test 2- same as test 1, but with 1000 time steps**

(a) Results of my code

```
>> x=linspace(-16,16,256);
>> y=linspace(-16,16,256);
>> [X,Y]=meshgrid(x,y);
>> dt=.1; L=x(length(x))-x(1); R=.5; nSteps=1000;
>> w0=.1*(cos(X)+sin(Y));
>> w_T=mySH2_v2(w0,R,dt,nSteps,L);
>> imagesc(w_T);
>> saveas(gcf,'/Users/edwardmcdugald/Research/
convection_patterns_matlab/figs/mySH_tst_2.png');
```

(b) Chebfun Result

```
>> dom=[-16 16 -16 16];
>> tspan=[0 100];
>> S=spinop2(dom,tspan);
```

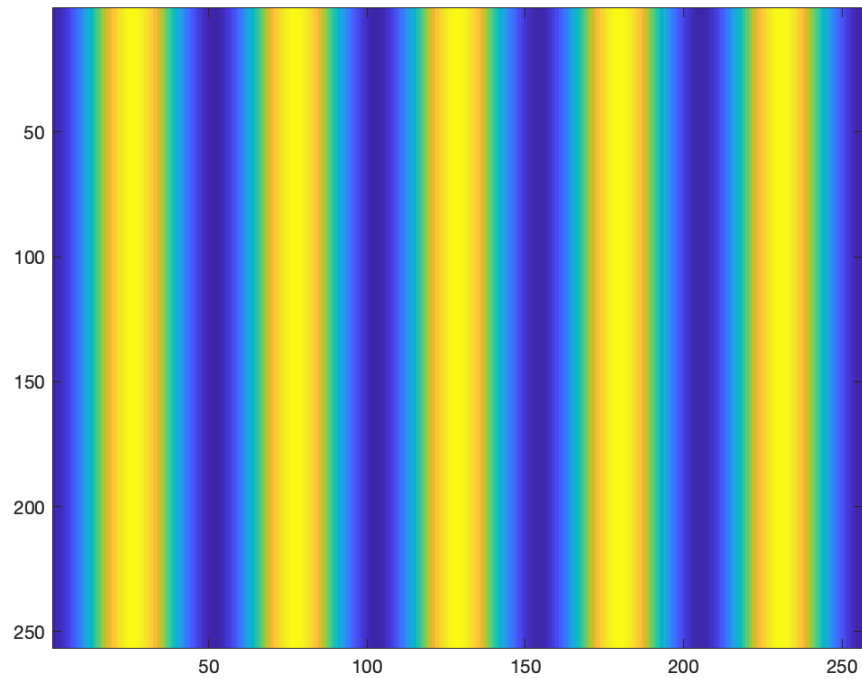


Figure 4: My SH Implementation

```
>> S.lin=@(u)-2*lap(u)-biharm(u);
>> S.nonlin = @(u) -.5*u - u.^3;
>> S.init = .1*chebfun2(@(x,y) cos(x)+sin(y),dom,'trig');
Warning: Unresolved with maximum CHEBFUN length: 65536.
> In chebfun2/constructor (line 201)
In chebfun2 (line 82)
>> u=spin2(S,256,1e-1,'plot','off');
>> plot(u), view(0,90),axis equal, axis off;
>> saveas(gcf,'/Users/edwardmcdugald/Research/
convection_patterns_matlab/figs/mySH_tst_compare_2.png');
```



Figure 5: Chebfun SH Implementation

**Test 3-** square from 0 to  $20\pi$  , init is  $.1(\cos(x) + \sin(y) + \exp(-((x - 5\pi)^2 + (y - 5\pi)^2)))$ ,  
**200 time steps**,  $dt = 1$ ,  $R = .1$

(a) Results of my code