

# 1.

```
1 import sympy as sp
2 sp.init_printing()
```

```
1 y = sp.symbols('y0:4') # y and its derivatives
2 y
```

$(y_0, y_1, y_2, y_3)$

```
1 y = sp.symbols('y0:4')
2 a = sp.symbols('a0:4')
3 h = sp.symbols('h')
4 def tay(h):
5     return sum( [ h**j/sp.factorial(j)*y[j] for j in range(len(y)) ] )
6 tay(h)
```

$$\frac{h^3 y_3}{6} + \frac{h^2 y_2}{2} + h y_1 + y_0$$

```
1 expr = sp.expand((a[0]*tay(0) + a[1]*tay(h) + a[2]*tay(2*h)))
2 expr
```

$$a_0 y_0 + \frac{a_1 h^3 y_3}{6} + \frac{a_1 h^2 y_2}{2} + a_1 h y_1 + a_1 y_0 + \frac{4a_2 h^3 y_3}{3} + 2a_2 h^2 y_2 + 2a_2 h y_1 + a_2 y_0$$

```
1 coeffs = [sp.simplify(expr.coeff(yj)) for j,yj in enumerate(y)]
2 coeffs
```

$$\left[ a_0 + a_1 + a_2, h(a_1 + 2a_2), \frac{h^2(a_1 + 4a_2)}{2}, \frac{h^3(a_1 + 8a_2)}{6} \right]$$

```
1 eqns = [coeffs[0],coeffs[1],coeffs[2]-1]
2 eqns
3
```

$$\left[ a_0 + a_1 + a_2, h(a_1 + 2a_2), \frac{h^2(a_1 + 4a_2)}{2} - 1 \right]$$

```
1 sol = sp.solve(eqns,a[0:3])
2 sol
```

$$\left\{ a_0 : \frac{1}{h^2}, a_1 : -\frac{2}{h^2}, a_2 : \frac{1}{h^2} \right\}$$

These values are required in order to get approximation of  $y''$ .

```
1 sp.expand(expr.subs(sol))
```

$h y_3 + y_2$  With these coefficients the leading error term is  $h y'''$ , so of order  $h$ , not  $h^2$ .

1b A 4-point  $O(h^2)$  approx to  $y''$  at the boundary

```
1 y = sp.symbols('y0:5')
2 a = sp.symbols('a0:5')
3 h = sp.symbols('h')
4 def tay(h):
5     return sum( [ h**j/sp.factorial(j)*y[j] for j in range(len(y)) ] )
6 tay(h)
7 expr = sp.expand( sum([a[j]*tay(j*h) for j in range(4)]) )
8 expr
9 coeffs = [sp.simplify(expr.coeff(yj)/h**j) for j,yj in enumerate(y)]
10 coeffs
11 eqns = [coeffs[0],coeffs[1],coeffs[2]-1,coeffs[3]]
12 eqns
13 sol = sp.solve(eqns,a[0:4])
14 display(sol)
15 sp.expand(expr.subs(sol)/h**2)
```

$\{a_0 : 2, a_1 : -5, a_2 : 4, a_3 : -1\}$  These coefficients give the desired approximation.

$-\frac{11h^2 y_4}{12} + y_2$  The leading term in the error is  $-11/12 h^2 y''''$ .

## 2.

Ackleh et al. Exercise 10.3.6 (small Galerkin)

Extra credit: Extend the basis to  $\{\sin(\pi x), \sin(2\pi x), \dots, \sin(N\pi x)\}$  and explore how the error depends on  $N$ .

```
1 import sympy as sp
2 sp.init_printing()
3
4 import numpy as np
5 import sympy as sp
6 sp.init_printing()
7 from matplotlib import rcdefaults
8 rcdefaults()
9 %config InlineBackend.figure_format='retina'
10 import seaborn as sns
11 import matplotlib.pyplot as plt
12 %matplotlib inline
13 sns.set()
```

### Exact solution

```
1 x = sp.symbols('x')
2 c = sp.symbols('c0:2')
3 y = c[0]*sp.exp(sp.pi/2*x) + c[1]*sp.exp(-sp.pi/2*x) + x/(sp.pi/2)**2
4 y,y.subs({x:0}),y.subs({x:1})
5 sol = sp.solve( [y.subs({x:0}),y.subs({x:1})], c )
6 yexact = y.subs(sol)
7 display(yexact)
8 checkde = sp.simplify( -sp.diff( yexact, x, x) + (sp.pi/2)**2*yexact - x )
9 print( 'diff eq satisfied:',checkde == 0 )
10 yexactp = sp.diff(yexact,x)
11 yexactfunc = sp.lambdify( x, yexact, 'numpy' ) # for plotting it
```

$$\frac{4x}{\pi^2} - \frac{2e^{\frac{\pi x}{2}}}{\pi^2 \sinh\left(\frac{\pi}{2}\right)} + \frac{2e^{-\frac{\pi x}{2}}}{\pi^2 \sinh\left(\frac{\pi}{2}\right)}$$

diff eq satisfied: True

Code to generate Galerkin approximations:

```

1 def norm1( expr, x ):
2     exprp = sp.diff(expr,x)
3     integrand = exprp**2 + expr**2
4     inp = sp.lambdify( x, integrand, 'numpy' )
5     Q,E = quadrature(inp,0,1) # Gaussian quadrature
6     return np.sqrt(Q)
7
8 fig,(ax0,ax1,ax2) = plt.subplots(3,1,figsize=(15,15))
9 Ns = [2,4,8,16,32,64]#,128]
10 normlerrors = []
11 for N in Ns:
12     phis = [ sp.sin(i*sp.pi*x) for i in range(1,N+1) ]
13     phips = [ sp.diff( phi, x) for phi in phis ]
14     phipps = [ sp.diff( phip, x) for phip in phips ]
15     phis,phips,phipps
16     def L(Y): return -sp.diff( Y, x, x) + (sp.pi/2)**2*Y
17     f = x
18     A = ([[0]*N])*N
19     for i in range(N):
20         #for j in range(N): basis functions are orthogogonal - hence all off-diagonal elements are zero
21             j=i
22             A[i][j] = sp.integrate( L(phis[i])*phis[j], (x,0,1) )
23
24     A = np.array(A).reshape((N,N))
25     b = np.array([ sp.integrate(phi*f, (x,0,1)) for phi in phis ])
26     exacta = [b[i]/A[i,i] for i in range(N)] # only true because this A is diagonal
27     Y = sum( [ ai*phi for ai,phi in zip(exacta,phis) ] )
28
29     exacterror = sp.expand( Y - yexact )
30     exacterrorp = sp.diff(exacterror, x)
31     exacterrorpfunc = sp.lambdify( x, exacterrorp, 'numpy' )
32     display(Y)
33     Yfunc = sp.lambdify( x, Y, 'numpy' )
34
35     xa = np.linspace(0,1,2000)
36     ax0.plot(xa,Yfunc(xa),label=str(N));
37     ax1.plot(xa,N**2*(Yfunc(xa)-yexactfunc(xa)),label=str(N))
38     ax2.plot(xa,N*(exacterrorpfunc(xa)),label=str(N))
39     Yp = sp.diff(Y,x)
40     #normlerrors.append( np.sqrt(float(sp.integrate( (Yp-yexactp)**2 + (Y-yexact)**2, (x,0,1)))) )
41     # doing the 1-norm integral exactly seems to take forever with sympy, so do numerically:
42     normlerrors.append( norm1( exacterror, x ) )
43 ax0.plot(xa,yexactfunc(xa),'k');
44 ax0.legend()
45 ax1.legend();
46 ax1.set_title('$N^2$ times pointwise error')
47 ax2.set_title('$N$ times pointwise error of derivative');

```

$$\frac{8 \sin(\pi x)}{5\pi^3} - \frac{4 \sin(2\pi x)}{17\pi^3}$$

$$\frac{8 \sin(\pi x)}{5\pi^3} - \frac{4 \sin(2\pi x)}{17\pi^3} + \frac{8 \sin(3\pi x)}{111\pi^3} - \frac{2 \sin(4\pi x)}{65\pi^3}$$

$$\frac{8 \sin(\pi x)}{5\pi^3} - \frac{4 \sin(2\pi x)}{17\pi^3} + \frac{8 \sin(3\pi x)}{111\pi^3} - \frac{2 \sin(4\pi x)}{65\pi^3} + \frac{8 \sin(5\pi x)}{505\pi^3} - \frac{4 \sin(6\pi x)}{435\pi^3} + \frac{8 \sin(7\pi x)}{1379\pi^3} - \frac{\sin(8\pi x)}{257\pi^3}$$

$$\frac{8 \sin(\pi x)}{5\pi^3} - \frac{4 \sin(2\pi x)}{17\pi^3} + \frac{8 \sin(3\pi x)}{111\pi^3} - \frac{2 \sin(4\pi x)}{65\pi^3} + \frac{8 \sin(5\pi x)}{505\pi^3} - \frac{4 \sin(6\pi x)}{435\pi^3} + \frac{8 \sin(7\pi x)}{1379\pi^3} - \frac{\sin(8\pi x)}{257\pi^3} + \frac{8 \sin(9\pi x)}{2925\pi^3} - \frac{4 \sin(10\pi x)}{2005\pi^3} + \frac{8 \sin(11\pi x)}{5335\pi^3}$$

$$- \frac{2 \sin(12\pi x)}{1731\pi^3} + \frac{8 \sin(13\pi x)}{8801\pi^3} - \frac{4 \sin(14\pi x)}{5495\pi^3} + \frac{8 \sin(15\pi x)}{13515\pi^3} - \frac{\sin(16\pi x)}{2050\pi^3}$$

$$\frac{8 \sin(\pi x)}{5\pi^3} - \frac{4 \sin(2\pi x)}{17\pi^3} + \frac{8 \sin(3\pi x)}{111\pi^3} - \frac{2 \sin(4\pi x)}{65\pi^3} + \frac{8 \sin(5\pi x)}{505\pi^3} - \frac{4 \sin(6\pi x)}{435\pi^3} + \frac{8 \sin(7\pi x)}{1379\pi^3} - \frac{\sin(8\pi x)}{257\pi^3} + \frac{8 \sin(9\pi x)}{2925\pi^3} - \frac{4 \sin(10\pi x)}{2005\pi^3} + \frac{8 \sin(11\pi x)}{5335\pi^3}$$

$$- \frac{2 \sin(12\pi x)}{1731\pi^3} + \frac{8 \sin(13\pi x)}{8801\pi^3} - \frac{4 \sin(14\pi x)}{5495\pi^3} + \frac{8 \sin(15\pi x)}{13515\pi^3} - \frac{\sin(16\pi x)}{2050\pi^3} + \frac{8 \sin(17\pi x)}{19669\pi^3} - \frac{4 \sin(18\pi x)}{11673\pi^3} + \frac{8 \sin(19\pi x)}{27455\pi^3} - \frac{2 \sin(20\pi x)}{8005\pi^3} + \frac{8 \sin(21\pi x)}{37065\pi^3}$$

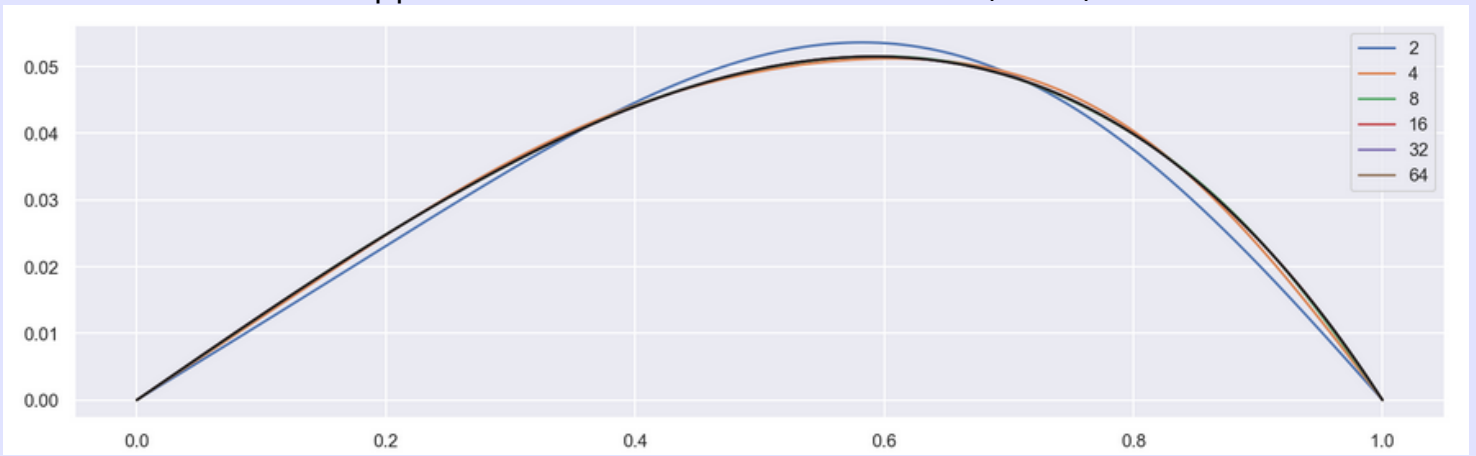
$$- \frac{4 \sin(22\pi x)}{21307\pi^3} + \frac{8 \sin(23\pi x)}{48691\pi^3} - \frac{\sin(24\pi x)}{6915\pi^3} + \frac{8 \sin(25\pi x)}{62525\pi^3} - \frac{4 \sin(26\pi x)}{35165\pi^3} + \frac{8 \sin(27\pi x)}{78759\pi^3} - \frac{2 \sin(28\pi x)}{21959\pi^3} + \frac{8 \sin(29\pi x)}{97585\pi^3} - \frac{4 \sin(30\pi x)}{54015\pi^3} + \frac{8 \sin(31\pi x)}{119195\pi^3}$$

$$- \frac{\sin(32\pi x)}{16388\pi^3}$$

The Galerkin approximations.

The basis functions are orthogonal, so the coefficients don't change as we add more basis functions.

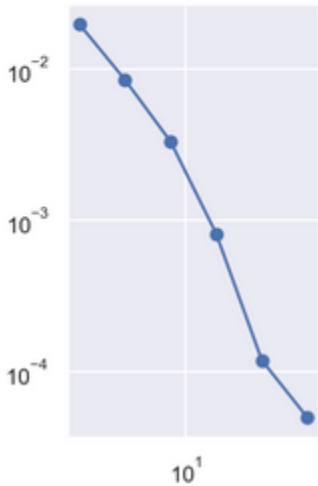
Plots of the Galerkin approximations and the exact solution (black):



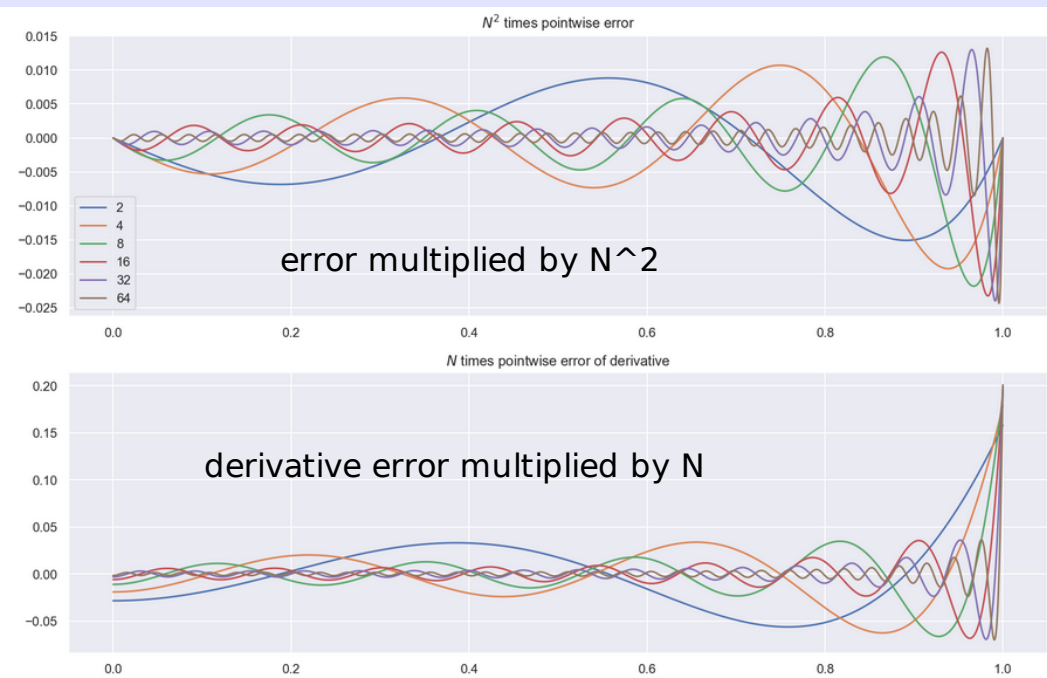
A log-log plot of the errors in the numerically estimated "1-norm" as defined in Ackleh p549 square root of integral of  $e'^2 + e^2$ :

```
1 plt.subplot(111,aspect=1)
2 plt.loglog(Ns,norm1errors,'o-')
3 np.polyfit(np.log10(Ns),np.log10(norm1errors),1)[0]
```

-1.819563400336292



Slope is roughly  $-2$  as we were told to expect. It's a bit wobbly, and I don't trust the numerical quadrature used to compute the error norm very much (because the integrand is getting increasingly spikey near  $x=1$  as  $N$  increases - see plots below).



From these plots of the pointwise error and error in the derivative, we can see that the max norm of the value is going to zero as  $1/N^2$ , but the Fourier series is having a bit of trouble with the derivative at the right endpoint, and the max norm of the derivative seems to be going to zero only as  $1/N$ . Though its integral is evidently dropping as  $1/N^2$ .

Students in MTH 540: is the Galerkin formula generating the sine transform of the exact solution?