Postprocessing and Interpolation

MATMEK-4270

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Postprocessing

We have computed the solution. Now what?

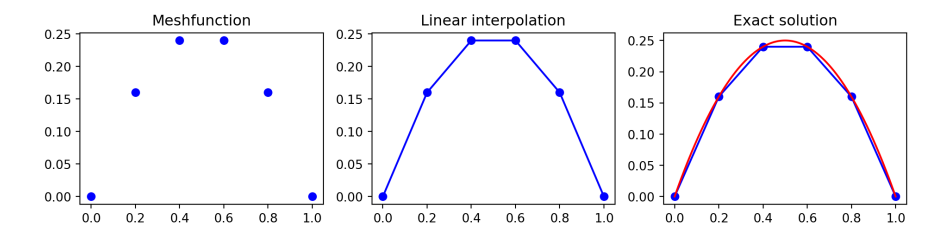
- We analyse the solution!
- We process the solution into presentable tables and figures
- We extract important numbers that the solution allows us to compute. For example lift or drag on an airplane wing, or the flux through a boundary.

In order to achieve this we need

- Interpolation to get the solution everywhere and not just in nodes
- Integrals Averages arise from integrals over domains and boundaries
- **Derivatives** For example, drag is the integral of the gradient over a boundary $\int_{\Gamma} \nu \nabla u \cdot \boldsymbol{n} d\Gamma$
- Lagrange interpolation polynomials will help us get there!

One-dimensional interpolation

$$u(x) = x(1-x)$$



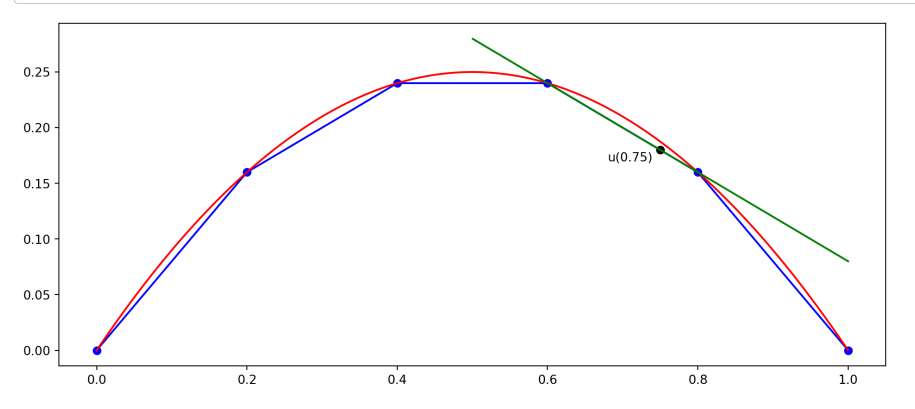
We have the mesh function $(u(x_i))_{i=0}^5$. What is u(0.75)?

Linear interpolation requires interpolating between $u(x_3)$ and $u(x_4)$

$$\overline{u}(x) = u_3 + (u_4 - u_3) \frac{x - x_3}{x_4 - x_3}$$

Linear interpolation using Sympy

```
1 x = sp.Symbol('x')
2 uo = u[3] + (u[4]-u[3])/(xj[4]-xj[3])*(x-xj[3])
```



Linear interpolation is not very accurate. How do we increase accuracy?

Lagrange interpolation

Lagrange interpolation is a generic approach that uses any number of points from the mesh function and defines a Lagrange interpolation polynomial

$$L(x) = \sum_{j=0}^k u^j \ell_j(x)$$

where $\{u^j\}_{j=0}^k$ are the mesh function values at the **chosen** k+1 mesh points. For the linear example we have just seen

$$(u^0,u^1)=(u_3,u_4)$$

i Note

Lagrange mesh function values are given a superscript that starts counting from 0.

Lagrange basis functions and nodes

The Lagrange interpolation polynomial

$$L(x) = \sum_{j=0}^k u^j \ell_j(x)$$

contains k+1 basis functions $\{\ell_j(x)\}_{j=0}^k$.

The basis functions are defined using any number of chosen interpolation nodes (x^0,\ldots,x^k) . For our linear example the nodes are simply

$$(x^0,x^1)=(x_3,x_4)$$

(i) Note

Lagrange nodes are given a superscript that starts counting from 0. Choosing different nodes leads to different results!

Lagrange basis functions are defined as

$$\ell_j(x) = rac{x-x^0}{x^j-x^0} \cdots rac{x-x^{j-1}}{x^j-x^{j-1}} rac{x-x^{j+1}}{x^j-x^{j+1}} \cdots rac{x-x^k}{x^j-x^k}$$

Let that one sink in.

- Note index j in $\ell_j(x)$, the j'th basis function
- ullet Numerator contains the product of all differences $(x-x^m)$ for all m except m=j
- ullet Denominator contains the product of all differences (x^j-x^m) for all m except m=j

We can write

$$\ell_j(x) = \prod_{\substack{0 \leq m \leq k \ m
eq j}} rac{x - x^m}{x^j - x^m}$$

Lagrange basis in Sympy

A basis is a collection (set) of basis functions

$$\{\ell_j(x)\}_{j=0}^k$$

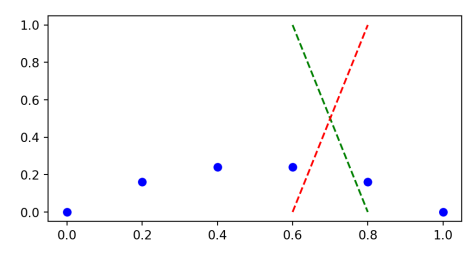
```
1 def Lagrangebasis(xj, x=x):
     """Construct Lagrange basis for points in xj
 3
 4
     Parameters
     xi : array
      Interpolation points (nodes)
     x : Sympy Symbol
 9
10
     Returns
11
12
     Lagrange basis as a list of Sympy functions
13
14
     from sympy import Mul
15
     n = len(xj)
     ell = []
16
     numert = Mul(*[x - xj[i] \text{ for } i \text{ in } range(n)])
17
     for i in range(n):
18
19
    numer = numert/(x - xj[i])
    denom = Mul(*[(xj[i] - xj[j])  for j in range(n) if i != j])
20
       ell.append(numer/denom)
     return ell
```

The basis for linear interpolation of our first example is

```
1 ell = Lagrangebasis(xj[3:5], x=x)
2 ell
[4.0 - 5.0*x, 5.0*x - 3.0]
```

We can plot these two linear functions between x_3 and x_4

```
1 plt.figure(figsize=(6, 3))
2 plt.plot(xj, u, 'bo')
3 xf = np.linspace(xj[3], xj[4], 10)
4 plt.plot(xf, sp.lambdify(x, ell[0])(xf), 'g--')
5 plt.plot(xf, sp.lambdify(x, ell[1])(xf), 'r--')
```



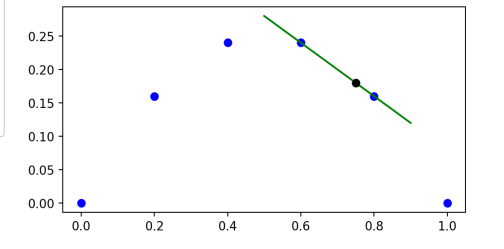
Lagrange interpolation polynomial

With the basis we can now compute the Lagrange interpolation polynomial

$$L(x) = \sum_{j=0}^k u^j \ell_j(x)$$

```
def Lagrangefunction(u, basis):
     """Return Lagrange polynomial
     Parameters
     u : array
      Mesh function values
     basis : tuple of Lagrange basis functions
       Output from Lagrangebasis
10
11
     f = 0
12
     for j, uj in enumerate(u):
13
      f += basis[j]*uj
14
     return f
```

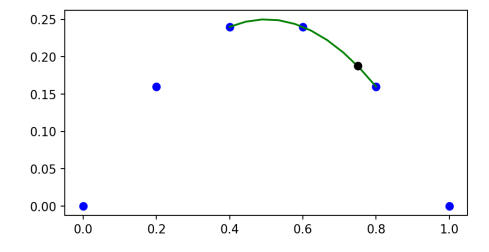
```
1 L = Lagrangefunction(u[3:5], ell)
2 xf = np.linspace(xj[3]-0.1, xj[4]+0.1, 10)
3 plt.figure(figsize=(6, 3))
4 plt.plot(xj, u, 'bo')
5 plt.plot(xf, sp.lambdify(x, L)(xf), 'g')
6 plt.plot(0.75, L.subs(x, 0.75), 'ko')
```



We can choose any points, and any number of basis functions

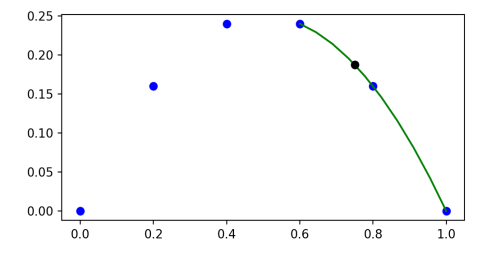
Choose $(x^0, x^1, x^2) = (x_2, x_3, x_4)$

```
1 ell2 = Lagrangebasis(xj[2:5], x=x)
2 L = Lagrangefunction(u[2:5], ell2)
3 xf = np.linspace(xj[2], xj[4], 10)
4 plt.figure(figsize=(6, 3))
5 plt.plot(xj, u, 'bo')
6 plt.plot(xf, sp.lambdify(x, L)(xf), 'g')
7 plt.plot(0.75, L.subs(x, 0.75), 'ko')
```



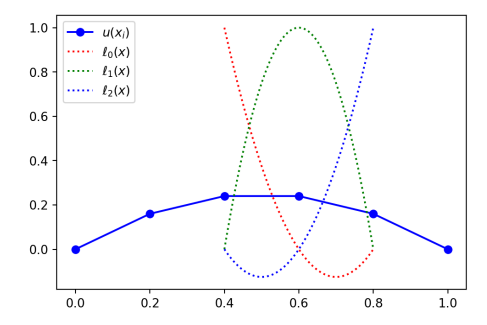
Choose $(x^0, x^1, x^2) = (x_3, x_4, x_5)$

```
1 ell3 = Lagrangebasis(xj[3:6], x=x)
2 L = Lagrangefunction(u[3:6], ell3)
3 xf = np.linspace(xj[3], xj[5], 10)
4 plt.figure(figsize=(6, 3))
5 plt.plot(xj, u, 'bo')
6 plt.plot(xf, sp.lambdify(x, L)(xf), 'g')
7 plt.plot(0.75, L.subs(x, 0.75), 'ko')
```



With three nodes the Lagrange basis functions are second order polynomials

```
1 plt.figure(figsize=(6, 4))
2 ell2 = Lagrangebasis(xj[2:5], x=x)
3 plt.plot(xj, u, 'bo-')
4 xl = np.linspace(xj[2], xj[4], 100)
5 plt.plot(xl, sp.lambdify(x, ell2[0])(xl), 'r:')
6 plt.plot(xl, sp.lambdify(x, ell2[1])(xl), 'g:')
7 plt.plot(xl, sp.lambdify(x, ell2[2])(xl), 'b:')
8 plt.legend([r'$u(x_i)$', r'$\ell_0(x)$', r'$\ell_1
```



i Note

All Lagrange basis functions are such that on the chosen mesh points $\{x^i\}_{i=0}^k$ we have

$$\ell_j(x^i) = \delta_{ij} = egin{cases} 1 ext{ for } i = j \ 0 ext{ for } i
eq j \end{cases}$$

i Note

The Lagrange basis functions do not depend on the mesh function values, only on the mesh points. The mesh points do not need to be uniform, any mesh will do as long as all points are different.

Interpolation of derivatives

The solution has been obtained in mesh points $m{u}=(u(x_j))_{j=0}^N$. How can we compute u'(x) for any given x?

Can we use the derivative matrix ${\cal D}^{(1)}$ and thus

$$oldsymbol{f} = D^{(1)} oldsymbol{u}$$

such that the mesh function $oldsymbol{f} = (u'(x_j))_{j=0}^N$?

Yes, but you then need to interpolate f!

Is there a better way?

Yes! Just take the derivative of the Lagrange function

$$u'pprox L'(x)=\sum_{j=0}^k u^j\ell_j'(x)$$

$$3.0(x-0.8)(x-0.6)-6.0(x-0.8)($$

$$1.0 - 2.0x$$

If the problem is two-dimensional, then we have the solution as a mesh function

$$u_{ij}=u(x_i,y_j), \quad i=0,1,\ldots,N\, ext{and}\, j=0,1,\ldots,N$$

How do we use $U=(u_{ij})_{i,j=0}^N$ to compute u(x,y) for any point (x,y) in the domain?



2D interpolation

We need to do interpolation in 2D!

2D-interpolation

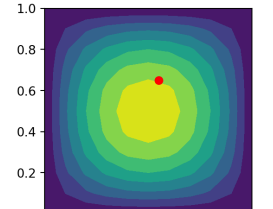
We consider first a simple function

$$u(x,y) = x(1-x)y(1-y), \quad x,y \in \Omega = [0,1]^2$$

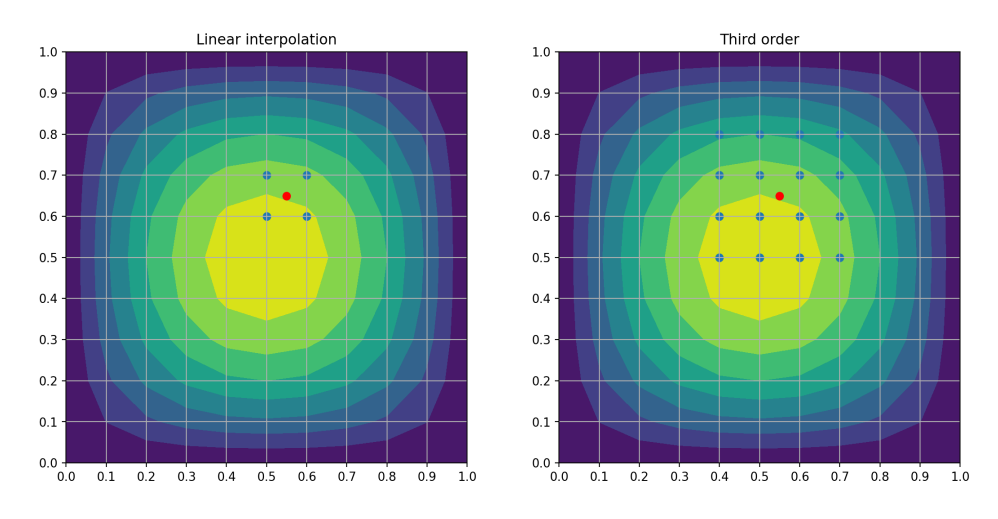
and we want to find u(0.55,0.65) from the mesh function $(u(x_i,y_j))_{i,j=0}^{10}$.

```
def mesh2D(Nx, Ny, Lx, Ly, sparse=False):
    x = np.linspace(0, Lx, Nx+1)
    y = np.linspace(0, Ly, Ny+1)
    return np.meshgrid(x, y, indexing='ij', sparse=sparse)

    N = 10
    xij, yij = mesh2D(N, N, 1, 1, False)
    U = xij*(1-xij)*yij*(1-yij)
    plt.figure(figsize=(3, 3))
    plt.contourf(xij, yij, U)
    plt.plot(0.55, 0.65, 'ro')
```



In 2D we need to choose interpolation points in 2D surrounding the point of interest



2D Lagrange interpolation polynomials makes use of tensor product basis functions

$$L(x,y)=\sum_{m=0}^k\sum_{n=0}^l u^{m,n}\ell_m(x)\ell_n(y),$$

Here one (tensor product) basis function is

$$\psi_{mn}(x,y) = \ell_m(x)\ell_n(y)$$

and

$$u^{m,n}$$
 $m = 0, ..., k$ and $n = 0, ..., l$

are the (k+1)(l+1) mesh points used for the interpolation.

- Two sets of mesh points: (x^0,\ldots,x^k) and (y^0,\ldots,y^l)
- $\{\ell_m(x)\}_{m=0}^k$ and $\{\ell_n(y)\}_{n=0}^l$ are computed exactly as in 1D.

2D Lagrange

```
1 xij, yij = mesh2D(N, N, 1, 1, False)
 2 y = sp.Symbol('y')
3 lx = Lagrangebasis(xij[5:7, 0], x=x)
 4 ly = Lagrangebasis(yij[0, 6:8], x=y)
6 def Lagrangefunction2D(u, basisx, basisy):
     N, M = u.shape
    f = 0
     for i in range(N):
    for j in range(M):
10
    f += basisx[i]*basisy[j]*u[i, j]
11
12
     return f
13
14 f = Lagrangefunction2D(U[5:7, 6:8], lx, ly)
15 print('The 2D Lagrange polynomial is:')
16 sp.nsimplify(sp.simplify(f), tolerance=1e-8)
```

The 2D Lagrange polynomial is:

$$rac{3xy}{100} - rac{21x}{500} - rac{9y}{100} + rac{63}{500}$$

Compare with exact. Not perfect since only linear interpolation.

```
1 ue = x*(1-x)*y*(1-y)
2 print('Numerical Exact')
3 print(f.subs({x: 0.55, y: 0.65}), ue.subs({x: 0.55, y: 0.65}))
```

Numerical Exact 0.055125000000000 0.0563062500000000

Improve accuracy using more interpolation points

```
1  lx = Lagrangebasis(xij[5:8, 0], x=x)
2  ly = Lagrangebasis(yij[0, 5:8], x=y)
3  L2 = Lagrangefunction2D(U[5:8, 5:8], lx, ly)
4  print('Numerical Exact')
5  print(L2.subs({x: 0.55, y: 0.65}), ue.subs({x: 0.55, y: 0.65}))
```

Numerical Exact 0.0563062500000000 0.0563062500000000

In 2D we need partial derivatives

Using finite difference matrices is possible, but requires interpolation of outcome:

$$\left(rac{\partial u}{\partial x}(x_i,y_j)
ight)_{i,j=0}^N = D^{(1)}U \quad ext{and} \quad \left(rac{\partial u}{\partial y}(x_i,y_j)
ight)_{i,j=0}^N = U(D^{(1)})^T$$

As in 1D take the derivatives of the Lagrange polynomials:

$$rac{\partial u}{\partial x} = rac{\partial L(x,y)}{\partial x} = \sum_{m=0}^k \sum_{n=0}^l u^{m,n} rac{\partial \ell_m(x)}{\partial x} \ell_n(y)$$

$$rac{\partial u}{\partial y} = rac{\partial L(x,y)}{\partial y} = \sum_{m=0}^k \sum_{n=0}^l u^{m,n} \ell_m(x) rac{\partial \ell_n(y)}{\partial y}.$$

Verification:

Other tools for interpolation are available

Scipy.interpolate

```
1 from scipy.interpolate import interpn
2 print('Numerical Exact')
3 print(interpn((xij[5:8, 0], yij[0, 5:8]), U[5:8, 5:8], np.array([0.55, 0.65])), ue.subs({x: 0.55, y: 0.65}))
Numerical Exact
[0.055125] 0.0563062500000000
```

Defaults to linear interpolation, so not very accurate.

Easy to use more points and cubic interpolation:

```
1 print('Numerical Exact')
2 print(interpn((xij[5:9, 0], yij[0, 5:9]), U[5:9, 5:9], np.array([0.55, 0.65]), method='cubic'), ue.subs({x:
Numerical Exact
[0.05630625] 0.0563062500000000
```

How to compute errors in 2D

For the numerical solution u and the exact solution u^e the L^2 error norm can in general, for any domain Ω and number of dimensions, be defined as

$$\|u-u^e\|_{L^2(\Omega)}=\sqrt{\int_\Omega (u-u^e)^2d\Omega}$$

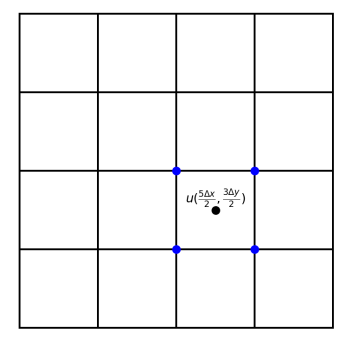
In 2D $\Omega = [0,L_x] imes [0,L_y]$ and the integral becomes

$$\|u-u^e\|_{L^2(\Omega)} = \sqrt{\int_0^{L_x} \int_0^{L_y} (u-u^e)^2 dy dx}$$

Numerical integration can be performed using, e.g., the midpoint rule

$$I(u) = \sum_{i=0}^{N_x-1} \sum_{j=0}^{N_y-1} u((i+0.5)\Delta x, (j+0.5)\Delta y) \Delta x \Delta y pprox \int_0^{L_x} \int_0^{L_y} u(x,y) dy dx$$

Midpoint integration



All values u(x,y) are required in the center of computational cells and not in nodes.

$$\|u-u^e\|_{L^2}=\sqrt{I((u-u^e)^2)}$$

Numerical midpoint integration tested

```
1 N = 20
2 xij, yij = mesh2D(N, N, 1, 1, False)
3 U = np.cos(xij)*(1-xij)*np.sin(yij)*(1-yij)
4 ue = sp.cos(x)*(1-x)*sp.sin(y)*(1-y)
5
6 def I(u, dx, dy):
7    um = (u[:-1, :-1]+u[1:, :-1]+u[:-1, 1:]+u[1:, 1:])/4
8    return np.sqrt(np.sum(um*dx*dy))
9
10 I(U, 1/N, 1/N)
```

np.float64(0.2696557024695919)

Compared to the exact integral

np.float64(3.1759481967064892e-09)

which is very small because the Lagrange interpolator happens to be close to exact for all the midpoints for this function. It is not zero in general.

Numerical integration can also, for example, use the trapezoidal or Simpson methods

Trapezoidal:

```
1 def I_trapz(u, dx, dy):
2   return np.sqrt(np.trapz(u**2, dx=dy, axis=1), dx=dx))
3   I_trapz(U, 1/N, 1/N)
```

np.float64(0.09592899344305951)

Simpson's rule:

```
def I_simps(u, dx, dy):
    from scipy.integrate import simpson as simp
    return np.sqrt(simp(simp(u**2, dx=dy, axis=1), dx=dx))
4    I_simps(U, 1/N, 1/N)
```

np.float64(0.09586418448463656)

Exact:

```
1 float(sp.sqrt(sp.integrate(sp.integrate(ue**2, (y, 0, 1)), (x, 0, 1))).n())
```

0.09586332023451888

Just like for the 1D case there is a simplification for L^2 using the small ℓ^2 norm instead

$$\|(u-u_e)\|_{\ell^2} = \sqrt{\Delta x \Delta y \sum_{i=0}^{N_x} \sum_{j=0}^{N_y} (u_{ij} - u^e_{ij})^2}.$$

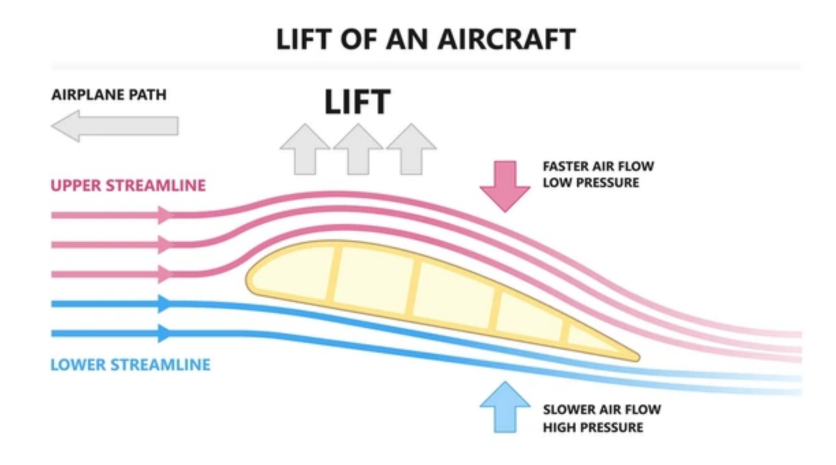
This is an approximation of the numerical integration using the trapezoidal method Implementation:

```
1 def l2_error(u, dx, dy):
2   return np.sqrt(dx*dy*np.sum(u**2))
3 l2_error(U-sp.lambdify((x, y), ue)(xij, yij), 1/N, 1/N)
```

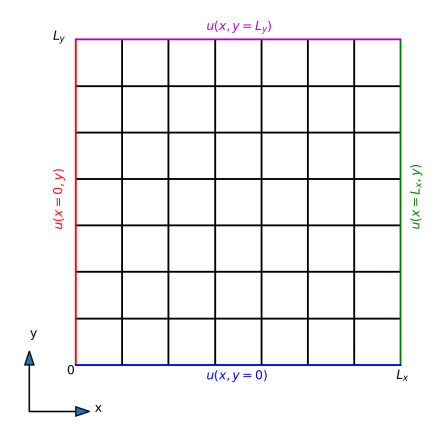
np.float64(1.00866469481632e-17)

Integration over boundary

In many real problems we are not interested in the solution at a point, but rather in average values, or values integrated over a boundary.



Our computational domain is simpler and boundary integrals are simpler as well



Integrate over boundary at $x=L_x$

$$\int_0^{L_y} u(x=L_x,y) dy$$

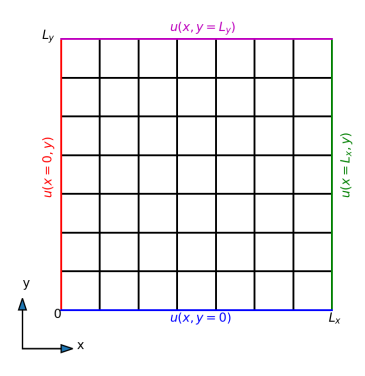
```
1 np.trapz(U[-1], dx=1/N, axis=0)
np.float64(0.0)
```

Integrate over boundary at $y=L_y$

$$\int_0^{L_x} u(x,y=L_y) dx$$

```
1 np.trapz(U[:, -1], dx=1/N, axis=0)
np.float64(0.0)
```

Friction requires derivatives



Gradient in normal direction

$$\int_{\Gamma}
abla u \cdot m{n} d\Gamma$$

Integrate gradient at y=0

$$\int_0^{L_x} rac{\partial u}{\partial y}(x,y=0) dx$$

```
1 dudy = (N/2)*(-3*U[:, 0] + 4*U[:, 1] - U[:, 2])
2 np.trapz(dudy, dx=1/N)

np.float64(0.4601188642377852)

1 dudye = sp.diff(ue, y)
2 float(sp.integrate(dudye.subs(y, 0), (x, 0, 1)).n()
```

Integrate over boundary at $x=L_x$

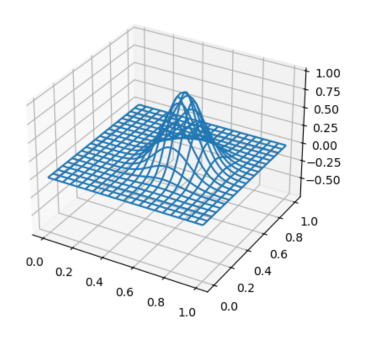
0.4596976941318603

$$\int_0^{L_y} rac{\partial u}{\partial x}(x=L_x,y) dy$$

```
1 dudx = (N/2)*(3*U[-1] - 4*U[-2] + U[-3])
2 np.trapz(dudx, dx=1/N)
```

np.float64(-0.08567622273572727)

Two-dimensional wave equation



Two-dimensional wave equation

$$rac{\partial^2 u}{\partial t^2} = c^2
abla^2 u, \quad \Omega = (0,L_x) imes (0,L_y), t \in (0,T]$$

We use an initial condition u(x,y,0)=I(x,y) and $\frac{\partial u}{\partial t}(x,y,0)=0$ and homogeneous Dirichlet boundary conditions u(x,y,t)=0 for the entire boundary.

For 2D waves we have frequencies in two directions

$$oldsymbol{k} = k_x oldsymbol{i} + k_y oldsymbol{j}$$

Any solution to the wave equation can be written as combinations of waves

$$u(x,y,t) = g(k_x x + k_y y - |\boldsymbol{k}|ct)$$

i Note

Try to validate by inserting for $u(x,y,t)=g(k_xx+k_yy-|{m k}|ct)$ into the wave equation. Use for example a variable $lpha=k_xx+k_yy-|{m k}|ct$ and the chain rule, such that $\frac{\partial g}{\partial t}=\frac{\partial g}{\partial lpha}\,\frac{\partial lpha}{\partial t}$ etc.

Discretization of the wave equation in 2D

For all internal points we have the second order accurate

$$\left(rac{u_{i,j}^{n+1}-2u_{i,j}^n+u_{i,j}^{n-1}}{\Delta t^2}=c^2\left(rac{u_{i+1,j}^n-2u_{i,j}^n+u_{i-1,j}^n}{\Delta x^2}+rac{u_{i,j+1}^n-2u_{i,j}^n+u_{i,j-1}^n}{\Delta y^2}
ight)$$

or on vectorized form using $U^n=\left(u(x_i,y_j,n\Delta t)\right)_{i,j=0}^{N,N}$ and $D_x^{(2)}$ and $D_y^{(2)}$ as second derivative matrices for x and y directions, respectively

$$rac{U^{n+1}-2U^n+U^{n-1}}{\Delta t^2} = c^2 \left(D_x^{(2)}U^n+U^n(D_y^{(2)})^T
ight)$$

How to specify initial conditions

The initial condition $\frac{\partial u}{\partial t}(x,y,0)=0$ can be implemented like we did in lecture 5 for the wave equation with one spatial dimension. We use a ghost node:

$$rac{\partial u}{\partial t}(x,y,t=0)=0=rac{U^1-U^{-1}}{2\Delta t}
ightarrow U^1=U^{-1},$$

And we use the PDE for n=0

$$rac{U^1-2U^0+U^{-1}}{\Delta t^2}=c^2\, \Big(D_x^{(2)}U^0+U^0(D_y^{(2)})^T\Big),$$

such that

$$U^1 = U^0 + rac{c^2 \Delta t^2}{2} \Big(D_x^{(2)} U^0 + U^0 (D_y^{(2)})^T \Big).$$

Ths solution algorithm for the 2D wave equation

- 1. Specify U^0 and U^1 from initial conditions
- 2. for n in (1, 2, ..., $N_t 1$) compute

$$ullet \ U^{n+1} = 2U^n - U^{n-1} + (c\Delta t)^2 \left(D_x^{(2)} U^n + U^n (D_y^{(2)})^T
ight)^2$$

- Apply boundary conditions to U^{n+1}
- Swap $U^{n-1} \leftarrow U^n$ and $U^n \leftarrow U^{n+1}$ if using only three solution vectors

Stability considerations make use of Fourier exponentials as solutions in a periodic domain

$$u(x,y,t) = e^{\hat{\imath}(oldsymbol{k}\cdotoldsymbol{x}+\omega t)}$$

where $\omega = |{m k}| c$ and $\hat{\imath} = \sqrt{-1}$.

i Note

 $oldsymbol{x} = x oldsymbol{i} + y oldsymbol{j}$ and $oldsymbol{k} = k_x oldsymbol{i} + k_y oldsymbol{j}$, such that $oldsymbol{k} \cdot oldsymbol{x} = k_x x + k_y y$.

A mesh solution is then

$$egin{aligned} u_{ij}^n &= u(x_i,y_j,t_n) = e^{\hat{\imath}(ik_x\Delta x + jk_y\Delta y + \omega n\Delta t)} \ &= (e^{\hat{\imath}\omega\Delta t})^n e^{\hat{\imath}(ik_x\Delta x + jk_y\Delta y)} \ &= A^n E(i,j) \end{aligned}$$

with amplification factor $A=e^{\hat{\imath}\omega\Delta t}$ and $E(i,j)=e^{\hat{\imath}(ik_x\Delta x+jk_y\Delta y)}$.

Stability of discretization

We have

$$\left(rac{u_{i,j}^{n+1}-2u_{i,j}^n+u_{i,j}^{n-1}}{\Delta t^2}=c^2\left(rac{u_{i+1,j}^n-2u_{i,j}^n+u_{i-1,j}^n}{\Delta x^2}+rac{u_{i,j+1}^n-2u_{i,j}^n+u_{i,j-1}^n}{\Delta y^2}
ight)$$

To calculate the stability of this scheme we need to insert for $u^n_{ij}=A^nE(i,j)$ and compute the amplification factor A. For stability we require

$$|A| \leq 1$$

This is the same stability criterion as used in the 1D case.

Insert for $u_{ij}^n = A^n E(i,j)$ in the discretized wave equation

$$egin{aligned} rac{(A^{n+1}-2A^n+A^{n-1})E(i,j)}{\Delta t^2} &= c^2A^n \Big\{ & & rac{E(i+1,j)-2E(i,j)+E(i-1,j)}{\Delta x^2} \ &+rac{E(i,j+1)-2E(i,j)+E(i,j-1)}{\Delta y^2} \Big\} \end{aligned}$$

Divide by $A^n E(i,j)$ and multiply by Δt^2 in order to find A. We also use that, e.g.,

$$egin{aligned} rac{E(i+1,j)}{E(i,j)} &= rac{e^{\hat{\imath}((i+1)k_x\Delta x + jk_y\Delta y)}}{e^{\hat{\imath}(ik_x\Delta x + jk_y\Delta y)}} = e^{\hat{\imath}k_x\Delta x} \ rac{E(i,j-1)}{E(i,j)} &= rac{e^{\hat{\imath}(ik_x\Delta x + (j-1)k_y\Delta y)}}{e^{\hat{\imath}(ik_x\Delta x + jk_y\Delta y)}} = e^{-\hat{\imath}k_y\Delta y} \end{aligned}$$

After some manipulations we get

$$A-2+A^{-1}=c^2\Delta t^2\left(rac{e^{\hat{\imath}k_x\Delta x}-2+e^{-\hat{\imath}k_x\Delta x}}{\Delta x^2}+rac{e^{\hat{\imath}k_y\Delta y}-2+e^{-\hat{\imath}k_y\Delta y}}{\Delta y^2}
ight)$$

which can be written as

$$A + A^{-1} = \beta$$

with

$$eta = 2 + 2c^2 \Delta t^2 \left(rac{\cos(k_x \Delta x) - 1}{\Delta x^2} + rac{\cos(k_y \Delta y) - 1}{\Delta y^2}
ight)$$

where we have used $e^{\hat{\imath}x} + e^{-\hat{\imath}x} = 2\cos x$.

i Note

The derivation is more or less exactly as for the wave equation in 1D.

From lecture 5 we remember that

$$A + A^{-1} = \beta$$

implies that ert A ert = 1 when

$$-2 \le \beta \le 2$$

Hence, for stability we need

$$-2 \leq 2 + 2c^2 \Delta t^2 \left(rac{\cos(k_x \Delta x) - 1}{\Delta x^2} + rac{\cos(k_y \Delta y) - 1}{\Delta y^2}
ight) \leq 2$$

or

$$-2 \leq c^2 \Delta t^2 \left(rac{\cos(k_x \Delta x) - 1}{\Delta x^2} + rac{\cos(k_y \Delta y) - 1}{\Delta y^2}
ight) \leq 0$$

Stability limit on time step

Since $\cos(k_x\Delta x)$ and $\cos(k_y\Delta y)$ are at worst -1 each, we get from

$$-2 \leq c^2 \Delta t^2 \left(rac{\cos(k_x \Delta x) - 1}{\Delta x^2} + rac{\cos(k_y \Delta y) - 1}{\Delta y^2}
ight) \leq 0$$

that

$$-2 \leq c^2 \Delta t^2 \left(rac{-2}{\Delta x^2} + rac{-2}{\Delta y^2}
ight).$$

which is simplified further into

$$\left(rac{c\Delta t}{\Delta x}
ight)^2 + \left(rac{c\Delta t}{\Delta y}
ight)^2 \leq 1$$

This is the stability limit on Δt for the 2D wave equation. If $\Delta x = \Delta y = h$, then

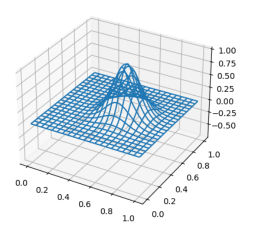
$$\frac{c\Delta t}{h} \le \frac{1}{\sqrt{2}}$$

Implementation

```
1 def D2(N):
     D = sparse.diags([1, -2, 1], [-1, 0, 1], (N+1, N+1), 'lil')
    D[0, :4] = 2, -5, 4, -1
    D[-1, -4:] = -1, 4, -5, 2
     return D
   def solver(N, L, Nt, cfl=0.5, c=1, store_data=10, u0=lambda x, y: np.exp(-40*((x-0.6)**2+(y-0.5)**2))):
    xij, yij = mesh2D(N, N, L, L)
    Unp1, Un, Unm1 = np.zeros((3, N+1, N+1))
     Unm1[:] = u0(xij, yij)
10
     dx = L / N
11
12
     D = D2(N)/dx**2
13
     dt = cfl*dx/c
14
     Un[:] = Unm1[:] + 0.5*(c*dt)**2*(D @ Un + Un @ D.T)
15
     plotdata = {0: Unm1.copy()}
16
     for n in range(1, Nt):
17
     Unp1[:] = 2*Un - Unm1 + (c*dt)**2*(D @ Un + Un @ D.T)
18
    # Set boundary conditions
     # Swap solutions
19
       # Store plotdata
20
     return xij, yij, plotdata
```

Test solver

```
1 CFL = 0.5
2 xij, yij, data = solver(40, 1, 501, cfl=CFL, store_data=5)
3
4 fig, ax = plt.subplots(subplot_kw={"projection": "3d"})
5 frames = []
6 for n, val in data.items():
7  frame = ax.plot_wireframe(xij, yij, val, rstride=2, cstride=2);
8  frames.append([frame])
9
10 ani = animation.ArtistAnimation(fig, frames, interval=400, blit=True, repercentage)
```



Test solver with slightly higher than allowed CFL

```
1 CFL = 0.71
2 xij, yij, data = solver(40, 1, 171, cfl=CFL, store_data=5)
3
4 fig, ax = plt.subplots(subplot_kw={"projection": "3d"})
5 frames = []
6 for n, val in data.items():
7  frame = ax.plot_wireframe(xij, yij, val, rstride=2, cstride=2);
8  frames.append([frame])
9
10 ani = animation.ArtistAnimation(fig, frames, interval=400, blit=True, repercentage)
```

