

Block (1/3)

The Finite Difference Method for the Poisson in 1D and 2D

EE4375 - FEM For EE Applications

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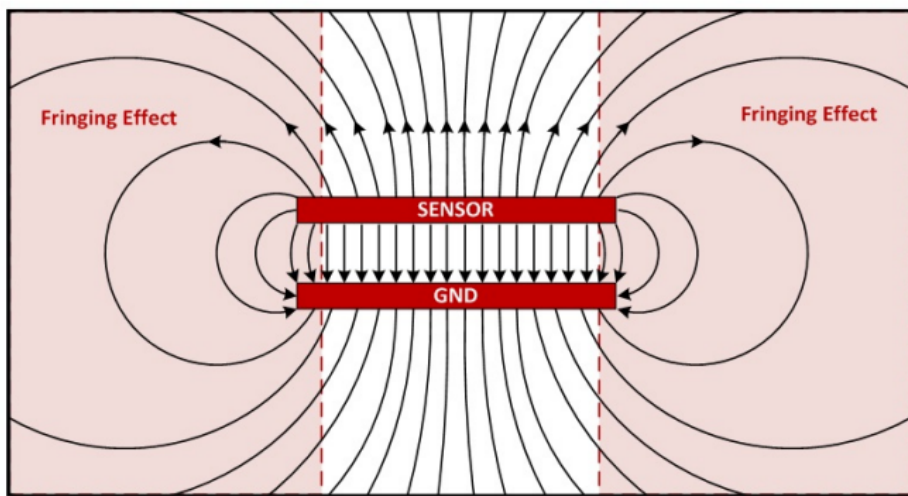
DIAM - Delft Institute of Applied Mathematics

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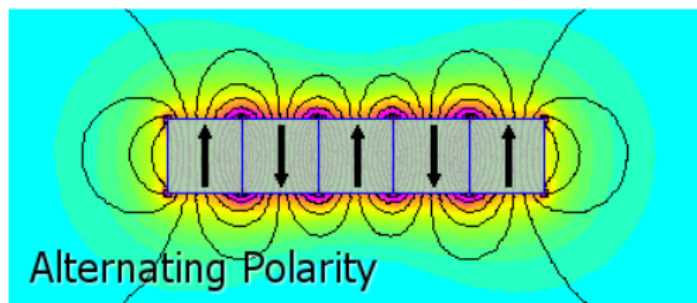
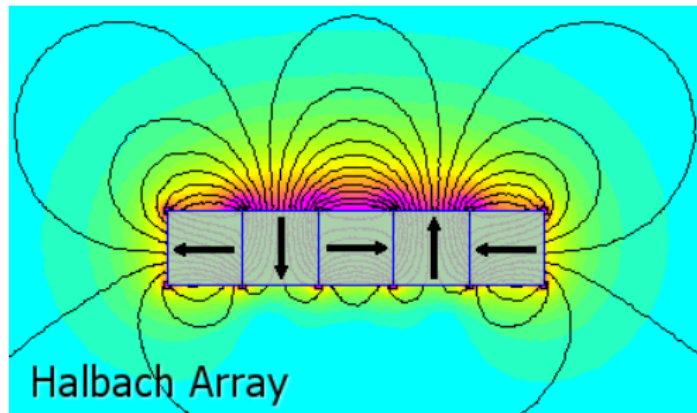
Content of This First Block (of Three)

- finite difference method in one spatial dimension (1D)
- finite difference method in two spatial dimensions (2D)
- applications in electro-static and magneto-static fields

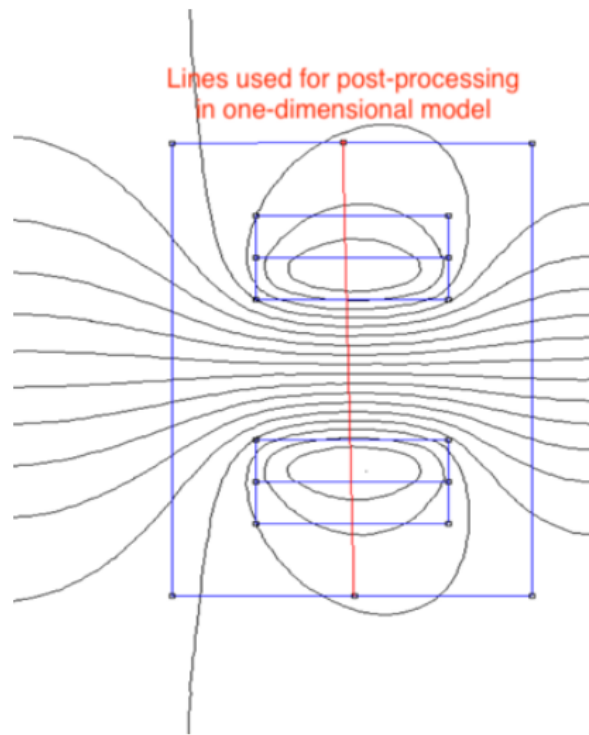
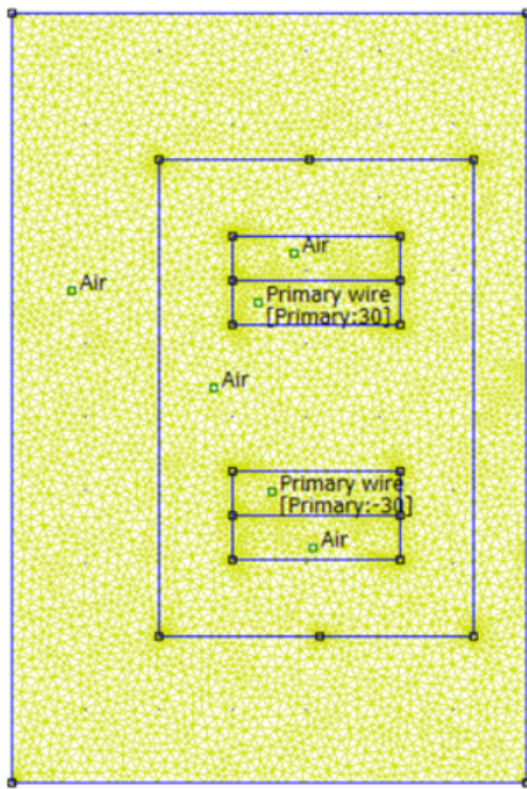
Applications in Electro-Static Fields



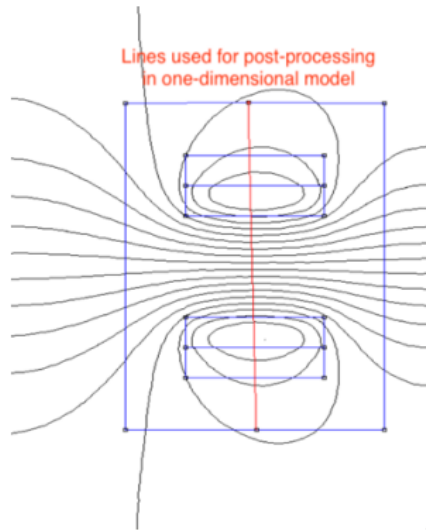
Applications in Magneto-Static Fields



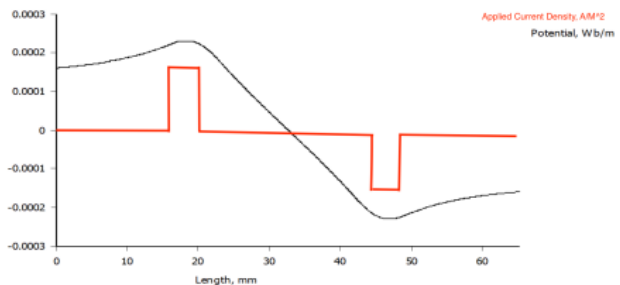
Applications in Other Course (1/2)



Applications in Other Course (2/2)



applied current density
computed potential



Motivation for the Finite Difference Method

- wish - desire - goal - dream - ambition:
solve a **boundary value problem** for the electric or magnetic field
- pen-and-paper methods: very powerful in limited cases
- finite element method: ultimate goal in this course
- **finite difference method**: intermediate step
poor man's version of the finite element method
short-cut to the final goal

1D FDM: (1/10) One-Dim Problem to Solve (1/9)

Computational Domain $x \in \Omega = (0, 1)$

- x : independent variable
- $0 < x < 1$ or $x \in \Omega$ where $\Omega = (0, 1)$
- Ω is domain of computation - open interval from $x = 0$ to $x = 1$
- $x = 0$ and $x = 1$ left and right end point or boundary of Ω
- Ω is interval, bar, wire, pipe 
- Ω is **given** a part of the data on the problem to solve
- in this course: Ω domain of computation

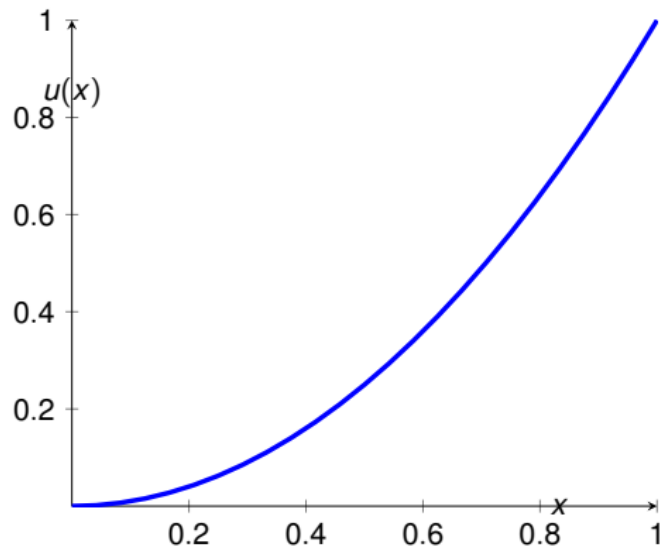
1D FDM: (1/10) One-Dim Problem to Solve (2/9)

What is the unknown? What is searched for?

- $u(x)$: dependent variable and assumed **unknown** function
- $u(x)$: continuous function in one variable
- $u(x)$: has domain Ω or $u(x)$ lives on Ω
- $u(x)$: has scalar output
- $u(x)$: single input single (SISO) system
- in this course: electrostatics: $u(x)$ **potential** for electrical field
- in this course: magnetostatics: $u(x)$ **potential** for magnetic flux

1D FDM: (1/10) One-Dim Problem to Solve (3/9)

How does the graph of $u(x)$ look like?



1D FDM: (1/10) One-Dim Problem to Solve (4/9)

How to compute the unknown potential $u(x)$?



"This place is a dive. Let's go."

force on board
↓
deflection of board
(equivalent of potential)
(or $u(x)$)

1D FDM: (1/10) One-Dim Problem to Solve (5/9)

Known Volumetric Data on $\Omega = (0, 1)$

- $f(x)$: dependent variable assumed **known**
- in deflecting beam example:
what is force $f(x)$ at a given location x along bar?
- in **electrostatic**:
what is electrical charge density [in C/m²] at a given location?
- in **magnetostatic**:
what is electrical current density [in A/m²] at a given location?

1D FDM: (1/10) One-Dim Problem to Solve (6/9)

Known Boundary Data at $x = 0$ and $x = 1$

- in deflecting beam example:
 - beam clamped at pole or support
 - beam free at other end
- in electrostatic or magnetostatic:
 - constraint on the potential: imposing a reference - grounding
 - zero derivative of the potential: imposing symmetry
 - constraint on the derivative of the potential: imposing a flux
- more examples later

1D FDM: (1/10) One-Dim Problem to Solve (7/9)

Ingredients Introduced Thus Far

- **known** data:
 $x \in \Omega$, $f(x)$ and boundary data
- **unknown** data: $u(x)$
- how to compute the potential $u(x)$?
- **beam**: Newton
- **electrostatic or magnetostatic**: ???



1D FDM: (1/10) One-Dim Problem to Solve (8/9)

- recap - Newton's Third Law of Motion

$$F = m a \Leftrightarrow m \frac{d^2 u(t)}{dt^2} = F(t) \Leftrightarrow \frac{d^2 u(t)}{dt^2} = F(t)/m = f(t)$$

- replace t by x , thus

replace initial value problem by boundary value problem
(motivation later in course):

introduce a minus sign

- problem to solve:**

given $x \in \Omega$, $f(x)$ and boundary data, find $u(x)$ such that

$$-\frac{d^2 u(x)}{dx^2} = f(x) \text{ and } u(x) \text{ satisfies boundary data}$$

1D FDM: (1/10) One-Dim Problem to Solve (9/9)

Boundary Value Problem for Second Order Differential Equations

- **given** $x \in \Omega = (0, 1)$ with left and right boundary point
- **given**: $f(x)$ given function and α given number
- **find**: $u(x)$ such that

$-u''(x) = f(x)$ for $0 < x < 1$ (differential equation on Ω)

$u(x = 0) = 0$ (Dirichlet boundary condition in $x = 0$)

$\frac{du}{dx}(x = 1) = \alpha$ (Neumann boundary condition in $x = 1$)

- differential equation **not** valid in $x = 0$ or $x = 1$
boundary conditions **are** valid in $x = 0$ or $x = 1$

1D FDM: (2/10) Example (1/5)

- choose $f(x) = 1$
- find:** $u(x)$ such that

$-u''(x) = 1$ for $0 < x < 1$ (differential equation on Ω)

$u(x = 0) = 0$ (Dirichlet boundary condition in $x = 0$)

$\frac{du}{dx}(x = 1) = \alpha$ (Neumann boundary condition in $x = 1$)

- solve using **pen and paper** and plot computed solution for various values of α

1D FDM: (2/10) Example (2/5)

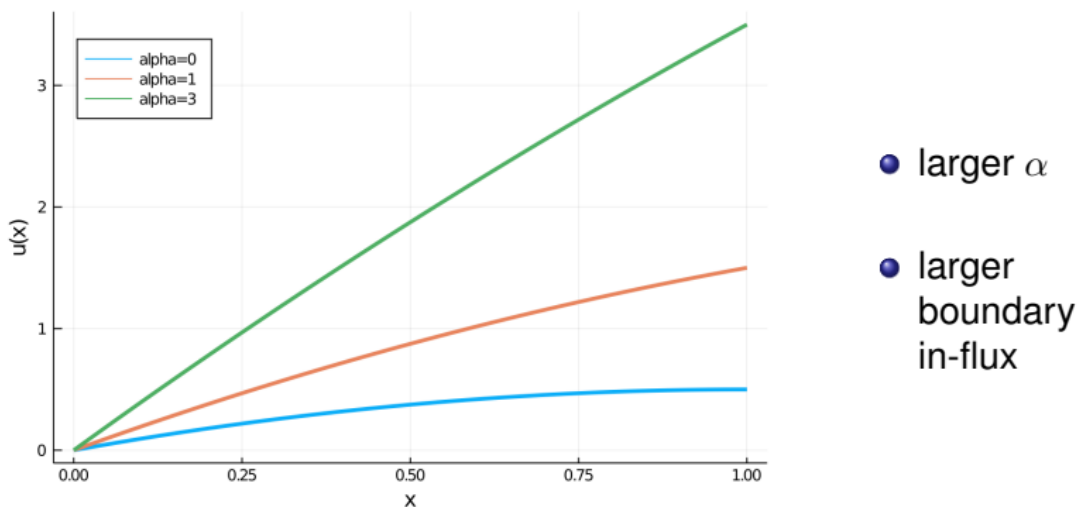
- by integration twice and using the boundary conditions

$$u(x) = -\frac{1}{2}x^2 + (1 + \alpha)x \text{ (typo in previous version of slides)}$$

- solving by guessing and iteratively improving guess is allowed
- solution can be checking by checking differential equation and boundary conditions
- this examples is will guide remainder of the course

1D FDM: (2/10) Example (3/5)

Plot of Analytical Solution



1D FDM: (2/10) Example (4/5)

Coding the plot in Julia

```
using Plots
#..define vector of samples in x-direction
x = Vector(0:0.01:1);

#..define three functions u0(x), u1(x) and u2(x)
alpha0=0; u0 = -0.5*x.^2 + (1+alpha0)*x;
alpha1=1; u1 = -0.5*x.^2 + (1+alpha1)*x;
alpha2=3; u2 = -0.5*x.^2 + (1+alpha2)*x;

#..aggregate into one matrix for plotting
u = [u0, u1, u2] #..stack various functions column-wise

#..plot command
plot(x, u, label = ["alpha=0" "alpha=1" "alpha=3"], lw=3, xlabel="x",
ylabel="u(x)", legend=:topleft)
```

1D FDM: (2/10) Example (5/5)

Try yourself

- $f(x) = x, f(x) = x^2, f(x) = \sin(\pi x), f(x) = \exp(x), \dots$
- compute analytical solution

YOU CAN DO IT.



- plot analytical solution for various values of α

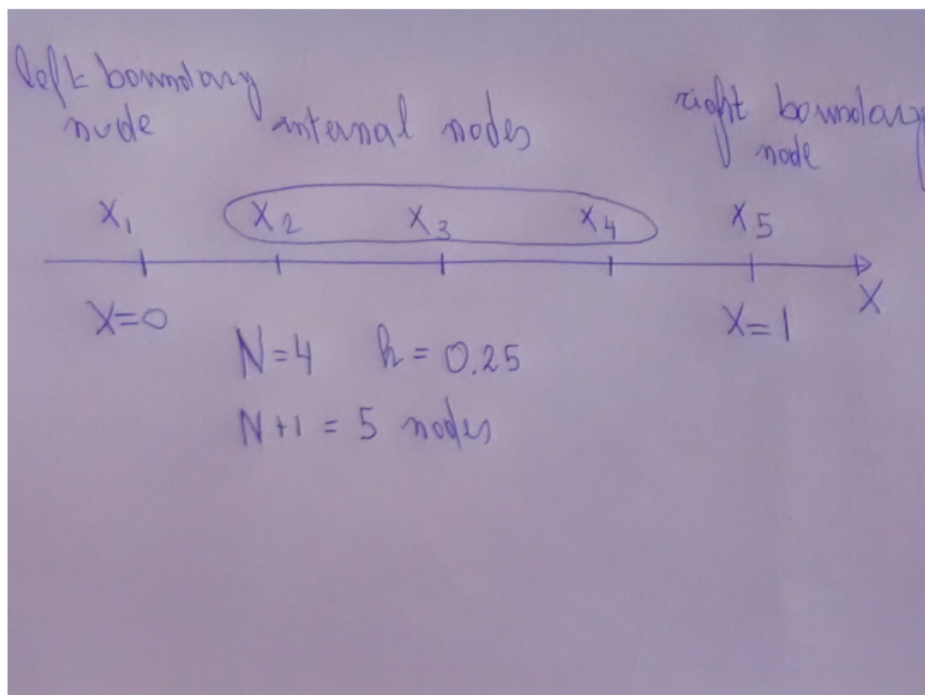
1D FDM: (3/10) Mesh Generation (1/3)

$$\text{Mesh } \Omega^h = \{x_i \mid 1 \leq i \leq N + 1\}$$

- create uniform or equidistant mesh on $\Omega = (0, 1)$
- N : number of intervals or elements - $h = 1/N$: mesh width
- $x_i = (i - 1) h$ for $1 \leq i \leq N + 1$: nodes or mesh points
- **beware**: N internals and $(N+1)$ mesh points in 1D
- set of mesh points $\Omega^h = \{x_i \mid 1 \leq i \leq N + 1\}$
- x_i for $2 \leq i \leq N$: internal mesh points
- x_1 : left-most boundary point - x_{N+1} : right-most boundary points
- in Block 2 of course: non-uniform and higher order 1D meshes

1D FDM: (3/10) Mesh Generation (2/3)

$$\text{Mesh } \Omega^h = \{x_i \mid 1 \leq i \leq N + 1\}$$



1D FDM: (3/10) Mesh Generation (3/3)

$$\text{Mesh } \Omega^h = \{x_i \mid 1 \leq i \leq N + 1\}$$

- coding mesh generation in Julia

$N = 4; h = 1/N;$

$x = \text{Vector}(0:h:1);$

- $x[1]$: left end point

$x[\text{end}]$: right end point

$x[2:\text{end}-1]$: internal nodes

- N large - h small - mesh with many nodes

1D FDM: (4/10) The Intuition (Onderbuik gevoel) (1/3)

Two Worlds and Their Connection

- analytical or **pen-and-paper** world

$$-\frac{d^2}{dx^2} u(x) = f(x) \text{ and } u(x) \text{ satisfies boundary data}$$

- numerical or **Julia** world

$$A \mathbf{u} = \mathbf{f}$$

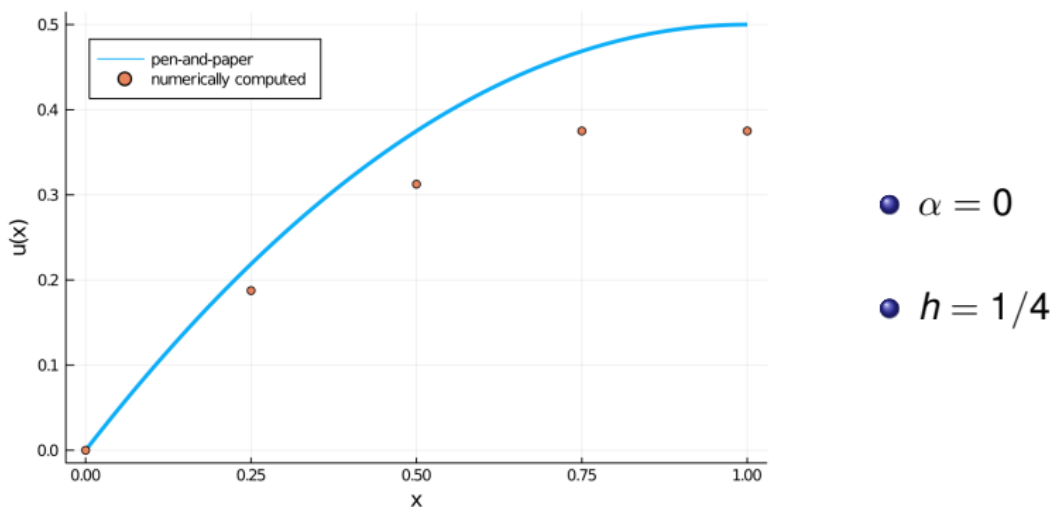
- connection:** A : matrix - equivalent of $-\frac{d^2}{dx^2}$

\mathbf{f} is the equivalent of $f(x)$ (known - load - given)

\mathbf{u} is the equivalent of $u(x)$ (unknown - displacement/potential - to be computed)

1D FDM: (4/10) The Intuition (2/3)

Plot of Analytical and Numerical Solution



1D FDM: (4/10) The Intuition (3/3)

How was previous graph generated?

- vector \mathbf{f} : vector of all ones (given that $f(x) = 1$)
- matrix A : tri-diagonal matrix as in first lab session
- vector \mathbf{u} : by solving the linear system $A\mathbf{u} = \mathbf{f}$
in Julia using the backslash operator: $\mathbf{u} = A \backslash \mathbf{f}$

Linear Algebra Preliminaries

Calculus Preliminaries

1D FDM: (5/10) From Analytical to Numerical (1/7)

- problem to solve:

for $x \in \Omega$ or $0 < x < 1$ (continuous in x)

$$-\frac{d^2}{dx^2} u(x) = f(x) \text{ and } u(x) \text{ satisfies boundary data}$$

- suppose that x is **restricted** to values in the mesh Ω^h :

$x = x_i$ for $x_i \in \Omega^h$ for $2 \leq i \leq N$ (internal nodes, discrete in x_i)

$$-\frac{d^2}{dx^2} u(x = x_i) = f(x = x_i) \text{ plus stuff for boundaries}$$

- $x = x_1$ and $x = x_{N+1}$: stuff for boundary: details soon

Terminology

- transition from $x \in \Omega$ to $x_i \in \Omega^h$ is called **collocation**
- collocation is typically for **finite difference methods**
- collocation is intuitive and therefore easier to understand
- **finite element method** does not use collocation
- finite element method less intuitive

1D FDM: (5/10) From Analytical to Numerical (3/7)

Approximation of $-\frac{d^2}{dx^2} u(x = x_i)$

- $f(x = x_i) = -\frac{d^2}{dx^2} u(x = x_i) \approx \frac{-u_{i-1} + 2u_i - u_{i+1}}{h^2}$

$$\underbrace{\frac{-u_{i-1} + 2u_i - u_{i+1}}{h^2}}_{\text{unknown}} = \underbrace{f(x = x_i)}_{\text{known}}$$

- observe the minus sign

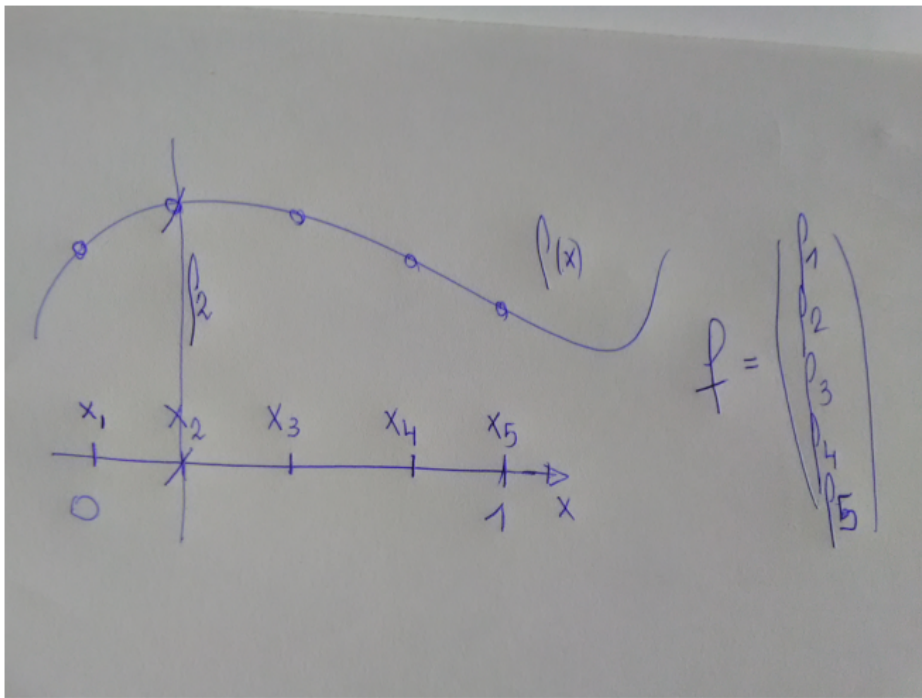
1D FDM: (5/10) From Analytical to Numerical (4/7)

Notation $f_i = f(x = x_i)$

- $f(x)$ given/known function
- $x_i \in \Omega^h$ or x_i for $1 \leq i \leq N + 1$ set of all mesh points
- $f_i = f(x = x_i)$ set of functions values obtained by evaluating $f(x)$ in each point of Ω^h

- vector $\mathbf{f} = \begin{pmatrix} f(x_1) \\ f(x_2) \\ \vdots \\ f(x_{N+1}) \end{pmatrix}$ same procedure as in e.g. plotting $f(x)$

1D FDM: (5/10) From Analytical to Numerical (5/7)



1D FDM: (5/10) From Analytical to Numerical (6/7)

Notation $u_i \approx u(x = x_i)$

- $u(x)$ unknown function
- $x_i \in \Omega^h$ or x_i for $1 \leq i \leq N + 1$ set of all mesh points
- $u(x = x_i)$ analytical solution evaluated in $x = x_i$
- u_i : numerical approximation on mesh Ω^h

$$\text{vector } \mathbf{u} = \begin{pmatrix} u_1 \\ u_2 \\ \vdots \\ u_{N+1} \end{pmatrix} \quad \text{where} \quad \underbrace{u_i}_{\text{numerical}} \approx \underbrace{u(x = x_i)}_{\text{analytical}}$$

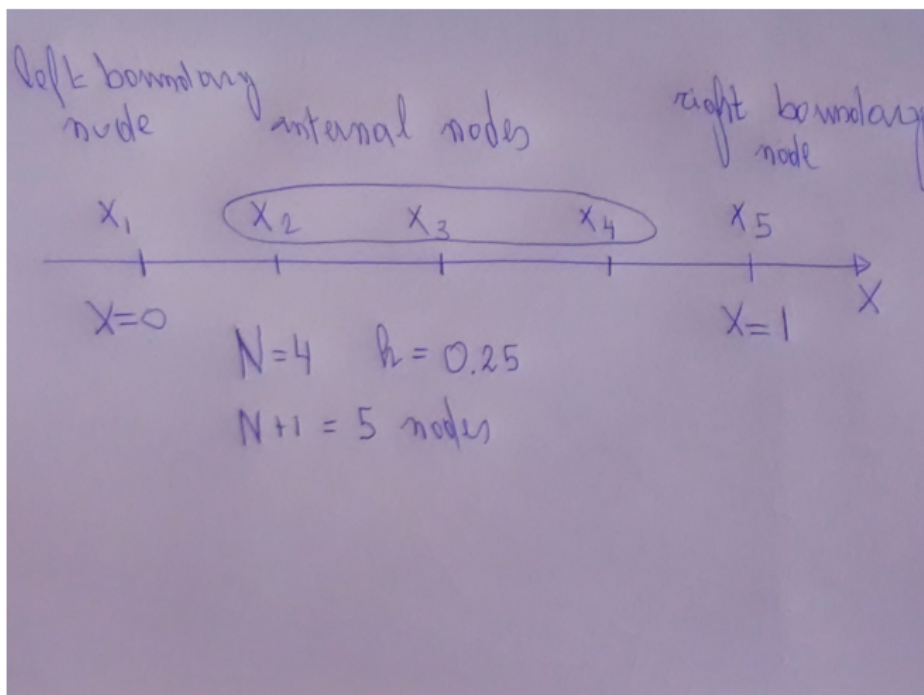
1D FDM: (5/10) From Analytical to Numerical (7/7)

$$\frac{-u_{i-1} + 2u_i - u_{i+1}}{h^2} = f(x = x_i)$$

- this equation holds for u_i internal nodes $2 \leq i \leq N$
- $N - 2$ equations for $N + 1$ unknowns u_i for $1 \leq i \leq N + 1$
- 2 missing equations provided by the 2 boundary conditions
- $(N + 1)$ -by- $(N + 1)$ linear system $A\mathbf{u} = \mathbf{f}$

1D FDM: (6/10) Special Case Where $N = 4$ (1/9)

Suppose that $N = 4$ (and thus $h = 1/4$)



1D FDM: (6/10) Special Case Where $N = 4$ (2/9)

$N = 4$ and $h = 1/4$

- at $x = x_2$:

$$\frac{1}{h^2}[-u_1 + 2u_2 - u_3] = f_2$$

- at $x = x_3$:

$$\frac{1}{h^2}[-u_2 + 2u_3 - u_4] = f_3$$

- at $x = x_4$:

$$\frac{1}{h^2}[-u_3 + 2u_4 - u_5] = f_4$$

1D FDM: (6/10) Special Case Where $N = 4$ (3/9)

$$N = 4 \text{ and } h = 1/4$$

- **bundling** the three previous equations

$$\frac{1}{h^2}[-1u_1 + 2u_2 - 1u_3 + 0u_4 + 0u_5] = f_2$$

$$\frac{1}{h^2}[+0u_1 - 1u_2 + 2u_3 - 1u_4 + 0u_5] = f_3$$

$$\frac{1}{h^2}[+0u_1 + 0u_2 - 1u_3 + 2u_4 - 1u_5] = f_4$$

- **tri-diagonal** structure emerges
- two equations missing

1D FDM: (6/10) Special Case Where $N = 4$ (4/9)

Handling the Dirichlet boundary condition at $x = 0$

- analytically: impose $u(x = 0) = 0$ (fix reference or grounding)
- numerically: $u_1 \approx u(x = 0)$
- beware of indices (nodes x_1 coincides with left-most boundary $x = 0$)
- suffices to impose

$$u_1 = 0$$

1D FDM: (6/10) Special Case Where $N = 4$ (5/9)

$$N = 4 \text{ and } h = 1/4$$

- new linear system

$$u_1 = 0$$

$$\frac{1}{h^2}[-1u_1 + 2u_2 - 1u_3 + 0u_4 + 0u_5] = f_2$$

$$\frac{1}{h^2}[+0u_1 - 1u_2 + 2u_3 - 1u_4 + 0u_5] = f_3$$

$$\frac{1}{h^2}[+0u_1 + 0u_2 - 1u_3 + 2u_4 - 1u_5] = f_4$$

- one equation missing

1D FDM: (6/10) Special Case Where $N = 4$ (6/9)

Handling the Neumann boundary condition at $x = 1$

- analytically: impose $u'(x = 1) = \alpha$
(impose symmetry ($\alpha = 0$), influx ($\alpha > 0$) or outflux ($\alpha < 0$))
- numerically using backward difference approximation using stepsize h

$$\alpha = u'(x = 1) \approx \frac{u_5 - u_4}{h}$$

- beware of the indices
- equation becomes

$$-\frac{1}{h}u_4 + \frac{1}{h}u_5 = \alpha$$

1D FDM: (6/10) Special Case Where $N = 4$ (7/9)

$$N = 4 \text{ and } h = 1/4$$

- new linear system

$$u_1 = 0$$

$$\frac{1}{h^2}[-1u_1 + 2u_2 - 1u_3 + 0u_4 + 0u_5] = f_2$$

$$\frac{1}{h^2}[+0u_1 - 1u_2 + 2u_3 - 1u_4 + 0u_5] = f_3$$

$$\frac{1}{h^2}[+0u_1 + 0u_2 - 1u_3 + 2u_4 - 1u_5] = f_4$$

$$-\frac{1}{h}u_4 + \frac{1}{h}u_5 = \alpha$$

- 5 equations for 5 unknowns u_1, \dots, u_5

1D FDM: (6/10) Special Case Where $N = 4$ (8/9)

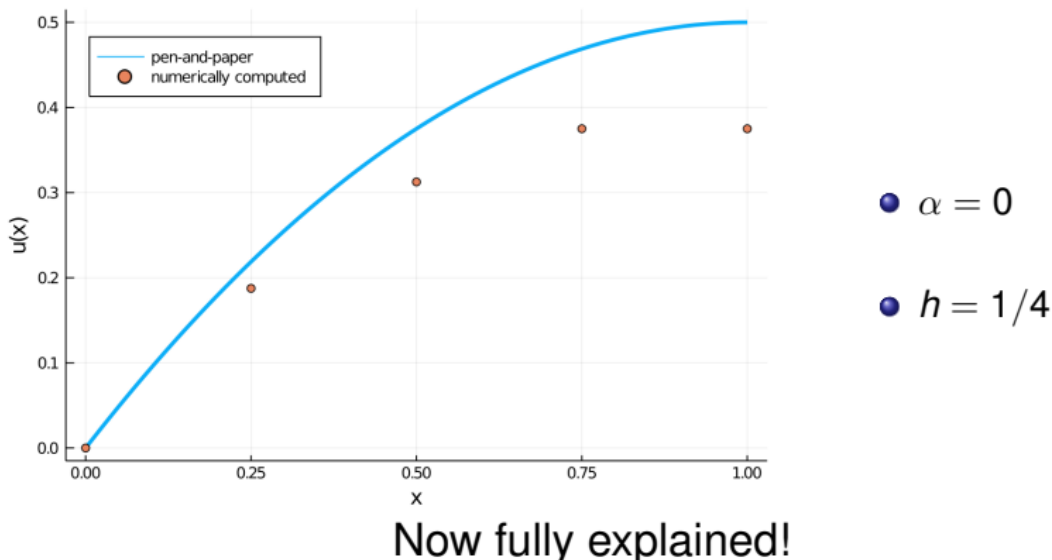
Entire Linear System Assuming That $f(x) = 1$

$$\bullet A = \frac{1}{h^2} \begin{pmatrix} h^2 & 0 & 0 & 0 & 0 \\ -1 & 2 & -1 & 0 & 0 \\ 0 & -1 & 2 & -1 & 0 \\ 0 & 0 & -1 & 2 & -1 \\ 0 & 0 & 0 & -\frac{1}{h} & \frac{1}{h} \end{pmatrix} \quad \mathbf{f} = \begin{pmatrix} 0 \\ 1 \\ 1 \\ 1 \\ \alpha \end{pmatrix}$$

$$\bullet \text{ set } \alpha = 0 \text{ and solve using Julia to find } \mathbf{u} = \begin{pmatrix} 0 \\ 0.1875 \\ 0.3125 \\ 0.375 \\ 0.375 \end{pmatrix}$$

1D FDM: (6/10) Special Case Where $N = 4$ (9/9)

Plot of Analytical and Numerical Solution



Observe that numerical solution has zero derivative to the left of $x = 1$.

1D FDM: (7/10) Exercises (1/1)

- **exercise 1:** modify previous case to implement Neumann and Dirichlet boundary conditions on the left and right end point, respectively;
- **exercise 2:** modify previous case to implement Dirichlet boundary conditions on both the left and right end point;
- **exercise 3:** modify previous case to implement $f(x) = x^2$ (or any other expression for $f(x)$)

1D FDM: (8/10) General Case (1/6)

Problem to Solve

- given $x \in \Omega = (0, 1)$ with left and right boundary point
- given: $f(x)$ given function and α given number
- find: $u(x)$ such that

$-u''(x) = f(x)$ for $0 < x < 1$ (differential equation on Ω)

$u(x = 0) = 0$ (Dirichlet boundary condition in $x = 0$)

$\frac{du}{dx}(x = 1) = \alpha$ (Neumann boundary condition in $x = 1$)

1D FDM: (8/10) General Case (2/6)

Generate the Mesh

- N : number of intervals or elements - $h = 1/N$: mesh width
- $x_i = (i - 1) h$ for $1 \leq i \leq N + 1$: nodes or mesh points
- set of mesh points $\Omega^h = \{x_i \mid 1 \leq i \leq N + 1\}$
- x_i for $2 \leq i \leq N$: internal mesh points
- x_1 : left-most boundary point - x_{N+1} : right-most boundary points

1D FDM: (8/10) General Case (3/6)

Finite Difference Discretization

- internal mesh points x_i for $2 \leq i \leq N$

$$\frac{-u_{i-1} + 2u_i - u_{i+1}}{h^2} = f(x = x_i)$$

- x_1 : left-most boundary point

$$u_1 = 0$$

- x_{N+1} : right-most boundary points

$$-\frac{1}{h}u_N + \frac{1}{h}u_{N+1} = \alpha$$

1D FDM: (8/10) General Case (4/6)

Linear System Formulation $A\mathbf{u} = \mathbf{f}$

- internal mesh points x_i for $2 \leq i \leq N$: $f[i] = f(x_i)$

$$A[i, :] = \begin{pmatrix} 0 & \dots & 0 & \underbrace{-1/h^2}_{i-1} & \underbrace{2/h^2}_i & \underbrace{-1/h^2}_{i+1} & 0 & \dots & 0 \end{pmatrix}$$

- left-most boundary point x_1 : $f[1] = 0$

$$A[1, :] = \begin{pmatrix} \underbrace{1}_1 & 0 & \dots & 0 \end{pmatrix}$$

- right-most boundary points x_{N+1} : $f[N+1] = \alpha$

$$A[N+1, :] = \begin{pmatrix} 0 & \dots & 0 & \underbrace{-1/h}_N & \underbrace{1/h}_{N+1} \end{pmatrix}$$

1D FDM: (8/10) General Case (5/6)

Linear System Solve

- $\mathbf{u} = A \setminus \mathbf{f}$
- ask details offline

1D FDM: (8/10) General Case (6/6)

Post Processing

- plot computed solution \mathbf{u}
- done! Smile

```
#..load required packages
using LinearAlgebra
using Plots

#..(1/4): construct 1D mesh
N = 4; Np1 = N+1; h = 1/N; h2=h*h;
x = Vector(0:h:1);

#..(2/4): linear system: right-hand side vector
f = ones(size(x)); alpha = 0;

#..(2/4): linear system set-up: coefficient matrix
e = ones(Np1);
A = Tridiagonal(-e[2:end], 2*e, -e[2:end]);
A = (1/h2)*A;

#..(2/4): linear system set-up: boundary conditions
#.Dirichlet boundary conditions at left end point (x=0)
A[1,1] = 1; A[1,2] = 0; f[1] = 0;
#.Neumann boundary conditions at right end point (x=1)
A[end,end-1]=-1/h; A[end,end] = 1/h; f[end] = alpha;

#..(3/4): solve the linear system for u
u = A \ f;

#..(4/4): plot computed solution
plot(x, u, label = "numerical", lw=3, xlabel="x", ylabel="u(x)", legend=:topleft)
```

1D FDM: (9/10) Implementation in Julia (2/3)

How to enjoy this 1D Code?

- run code for various choices of $f(x)$ and α
- compare analytical and numerical computation for various values of N
- try $f(x)$ to be discontinuous or otherwise weird

1D FDM: (9/10) Implementation in Julia (3/3)

Fun Facts on Julia

- using `broadcast` to define the vector \mathbf{f}
- using `map` to define the vector \mathbf{f}
- using `BenchMarkTools.jl` to bench the code
- using `SymPy.jl` (using `dsolve` function with `ics` option for the boundary condition) to solve the boundary value problem symbolically

1D FDM: (10/10) Applications (1/1)

Application in Electrostatic Fields

- potential of electrical dipole (to be elaborated)

2D FDM: (1/10) Recap (1/2)

Where are we in EE4375 now?

- finished/done! $-u''(x) = f(x)$ + boundary conditions
using one-dimensional finite difference method
- what is next? $-u''(x, y) = f(x, y)$ + boundary conditions
using two-dimensional finite difference method
- what is next-next? $-u''(x) = f(x)$ + boundary conditions
using one-dimensional finite element method

2D FDM: (1/10) Recap (2/2)

But wait

- what is $u''(x, y)$?
- what is the domain of x and y ?
- how should the 1D solver be adapted?
- ...

2D FDM: (2/10) Problem Formulation (1/11)

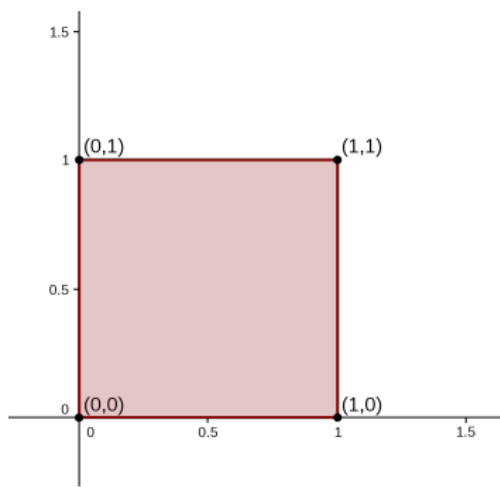
Domain of Computation

Here

Unit Square: $\Omega = (0, 1)^2$

Before

Unit Interval: $\Omega = (0, 1)$



2D FDM: (2/10) Problem Formulation (2/11)

Domain of Computation

- **Before:** $u(x)$ and $f(x)$ for $x \in \Omega = (0, 1)$
- **Here:** $u(x, y)$ and $f(x, y)$ for $(x, y) \in \Omega = (0, 1)^2$
- **Goal:** formulate $u''(x, y) = f(x, y)$ + boundary conditions
- **However:** what $u''(x, y)$ and boundary conditions?

2D FDM: (2/10) Problem Formulation (3/11)

What is $u''(x, y)$?

- for now:

$$u''(x, y) = \Delta u = \frac{\partial^2 u}{\partial x^2} + \frac{\partial^2 u}{\partial y^2}$$

- forthcoming:

$$u''(x, y) = \operatorname{div}(\operatorname{grad} u) = \nabla \cdot (\nabla u)$$

2D FDM: (2/10) Problem Formulation (4/11)

What are boundary conditions? (1/4)

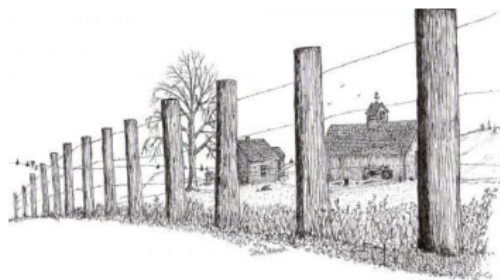
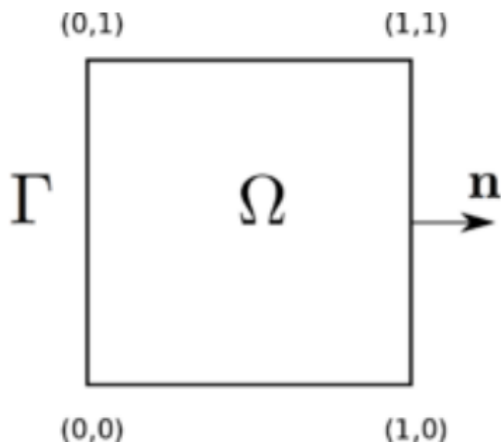
- **Before:** $u''(x) = f(x)$
- **Now:** $u''(x, y) = f(x, y)$ actually means $\Delta u = f(x, y)$
- what about the boundary conditions?
- **Before:** $\Omega = (0, 1)$ has boundary $x = 0$ and $x = 1$
- **Now:** $\Omega = (0, 1)^2$ has boundary Γ

2D FDM: (2/10) Problem Formulation (5/11)

What are boundary conditions? (2/4)

$\Omega = (0, 1)^2$: Unit Square

Γ boundary of Ω - \mathbf{n} : outward normal on Γ



2D FDM: (2/10) Problem Formulation (6/11)

What are boundary conditions? (3/4)

- direction or vector: $\mathbf{s} = (s_x, s_y) = s_x \mathbf{i} + s_y \mathbf{j}$
- directional derivative of $u(x, y)$ in the direction of \mathbf{s}

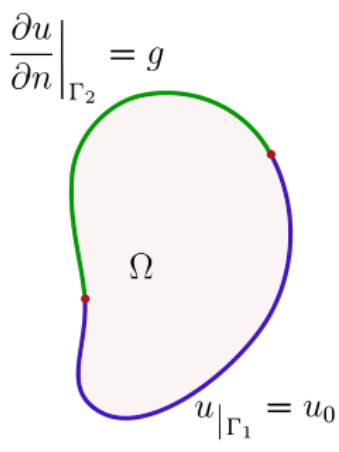
$$\frac{\partial u}{\partial \mathbf{s}} = \underbrace{\nabla u \cdot \mathbf{s}}_{\text{inner product}} = s_x \frac{\partial u}{\partial x} + s_y \frac{\partial u}{\partial y} \text{ (scalar)}$$

- choose $\mathbf{s} = \mathbf{n}$ or $\mathbf{s} = \mathbf{t}$: normal or tangential derivative
- example: electromagnetic force/torque computation using the Maxwell stress tensor

2D FDM: (2/10) Problem Formulation (7/11)

What are boundary conditions? (4/4)

Two Types of Boundary Conditions: $\Gamma = \Gamma_D \cup \Gamma_N$



- Dirichlet condition on Γ_D

fix u

(equivalent of $x = 0$ in 1D)

- Neumann condition on Γ_N

fix $\frac{\partial u}{\partial n}$

(equivalent of $x = 1$ in 1D)

2D FDM: (2/10) Problem Formulation (8/11)

Boundary Value Problem for Second Order Differential Equations

- **given** $(x, y) \in \Omega = (0, 1)^2$ with $\Gamma = \Gamma_D \cup \Gamma_N$ the boundary of Ω
- **given**: $f(x, y)$ given function and α given number
- **find**: $u(x, y)$ such that
 - $\Delta u(x, y) = f(x, y)$ for $0 < x, y < 1$ (differential equation on Ω)
 - $u = 0$ (Dirichlet boundary condition on Γ_D)
 - $\frac{\partial u}{\partial n} = \alpha$ (Neumann boundary condition on Γ_N)
- differential equation **invalid** on Γ - boundary conditions **valid** on Γ

2D FDM: (2/10) Problem Formulation (9/11)

Exercise: Verify Solution

- suppose **given**: $u(x, y) = x(x - 1)y(y - 1)$
- compute $-\Delta u(x, y)$
- evaluate $u(x, y)$ on Γ boundary of $(0, 1)^2$

2D FDM: (2/10) Problem Formulation (10/11)

Exercise: Verify Solution

- suppose given: $u(x, y) = x(x - 1)y(y - 1)$
- then $\frac{\partial u}{\partial x} = (2x - 1)y(y - 1)$ and $\frac{\partial^2 u}{\partial x^2} = 2y(y - 1)$
- thus $-\Delta u(x, y) = -2x(x - 1) - 2y(y - 1)$
- furthermore $u(x, y) = 0$ on Γ boundary of $(0, 1)^2$
- thus $u(x, y)$ solves
 - $-\Delta u(x, y) = -2x(x - 1) - 2y(y - 1)$ on Ω
 - $u = 0$ on Γ

2D FDM: (2/10) Problem Formulation (11/11)

Exercise: Verify Solution

You are allowed to cheat ... when not seen

- using SymPy.jl
- `expr = x*(x-1)*y*(y-1)`
- `expr.diff(x, 2) + expr.diff(y, 2)`

2D FDM: (3/10) Mesh Generation (1/6)

As before - Independently in both directions

- equidistant mesh in both x and y -direction (insert figure here)
- mesh spacing: $\Delta x = \Delta y = h = 1/N$
- $x_i = (i - 1) h$ and $y_j = (j - 1) h$ for $1 \leq i, j \leq N + 1$
- **interior nodes:** (x_i, y_j) for $2 \leq i, j \leq N$
- **west boundary** where $x = 0$: fix $i = 1$
similar for other 3 boundaries

2D FDM: (3/10) Mesh Generation (2/6)

grid ordering (left) and x-lexicografic ordering (right)

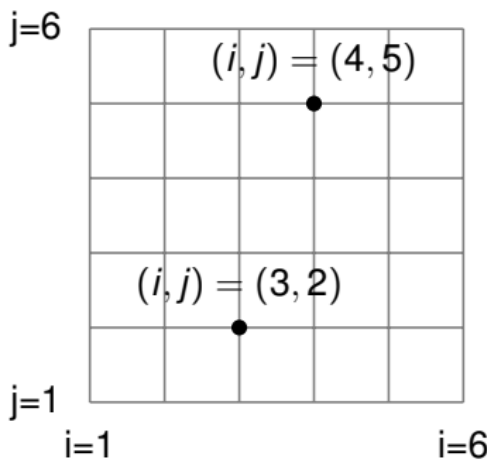


Figure: grid ordering using (i, j)

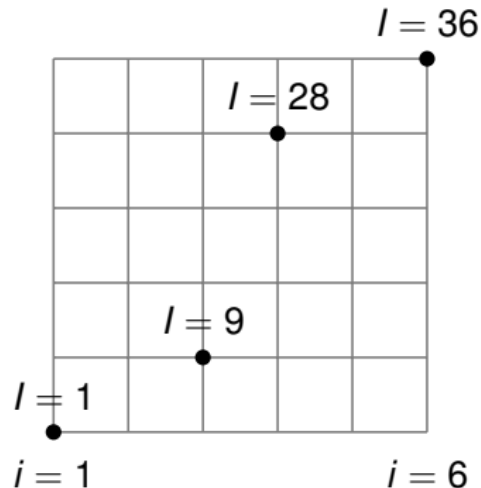


Figure: x-lexicografic using I

2D FDM: (3/10) Mesh Generation (3/6)

Coding the Mesh in Julia

code from contour plot example in Plots.jl

```
#..define column vectors of samples in x-direction and y-direction
x = Vector(0:1/3:1);
y = Vector(0:1/3:1);

#.repeat vectors of samples to obtain matrices of 2D grid in x and y
#.reshape of x to horizontal coordinate
X = repeat(reshape(x, 1, :), length(y), 1);
Y = repeat(y, 1, length(x));
```

2D FDM: (3/10) Mesh Generation (4/6)

Sample output for X and Y

$$X = \begin{pmatrix} 0 & 0.33 & 0.66 & 1 \\ 0 & 0.33 & 0.66 & 1 \\ 0 & 0.33 & 0.66 & 1 \\ 0 & 0.33 & 0.66 & 1 \end{pmatrix} \text{ increases from left to right}$$

`reshape(x)` - sampling in x-determines number of columns


$$Y = \begin{pmatrix} 0 & 0 & 0 & 0 \\ 0.33 & 0.33 & 0.33 & 0.33 \\ 0.66 & 0.66 & 0.66 & 0.66 \\ 1 & 1 & 1 & 1 \end{pmatrix} \text{ increases from top to bottom}$$

sampling in y-determines number of rows

2D FDM: (3/10) Mesh Generation (5/6)

Contour plots using Plots.jl: Three Alternatives

```
#..as before
x = Vector(0:1/100:1); y = Vector(0:1/100:1);
X = repeat(reshape(x, 1, :), length(y), 1); Y = repeat(y, 1, length(x));

#.define sourceterm as a function - can be anything else
function sourceterm(x,y)
    return x*(x-1)*y*(y-1)
end

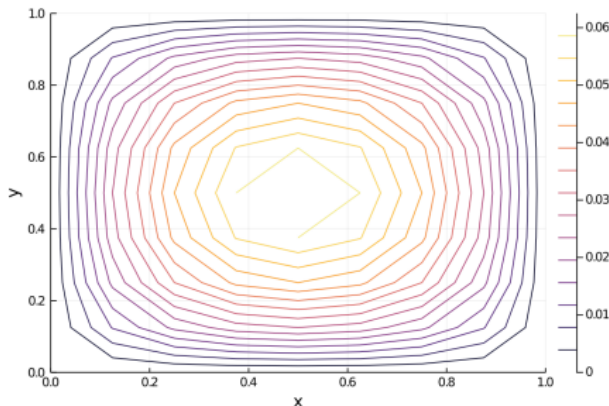
#.alternative (1/3): compute function values using map
Z = map(sourceterm, X,Y);

#.alternative (2/3): compute function values using broadcast (dot)
Z = sourceterm.(X,Y);

#.alternative (3/3): place function inside of contour command
```

2D FDM: (3/10) Mesh Generation (6/6)

contour(x,y,Z) of $u(x, y) = x(x - 1)y(y - 1)$



y-axis oriented upwards by explicitly providing y as argument

$$u(x = .5, y = 0.5) = 1/16 = 0.0625 \text{ reference value}$$

2D FDM: (4/10) Analytical Reference Solution (1/2)

Construction of Analytical Reference Solution

- separation of variables $u(x, y) = X(x) Y(y)$
- $X(x)$ and $Y(y)$ solved separately as 1D problems
- heavily used in electrical machine design
- see References section for details
- in this course: not applied analytically
- in this course: applied as cheat-sheet to solve numerically

2D FDM: (4/10) Analytical Reference Solution (2/)

Alternative Construction of Analytical Solution

- **extrusion** of 1D solution $u(x)$ in y -direction
- assume $u(x)$ analytical solution of
 $-u''(x) = f(x)$ + boundary conditions
- apply homogeneous Neumann boundary condition on
south ($y = 0$) and north ($y = 1$) boundary
- put $f(x, y) = f(x)$
- then $u(x, y) = u(x)$ solution of
 $-u''(x, y) = f(x, y)$ + boundary conditions
- possibly valuable later

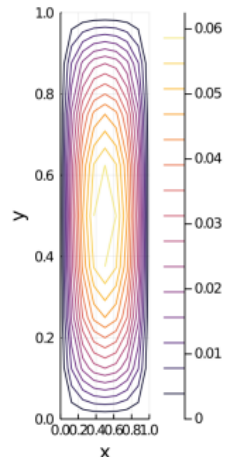
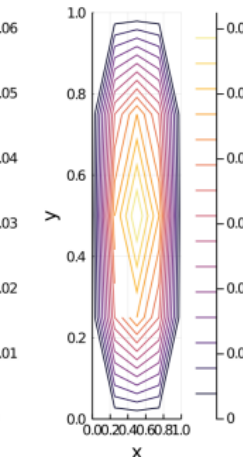
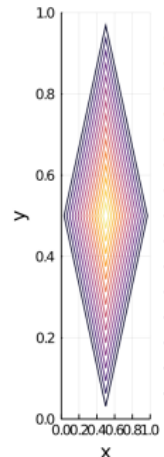
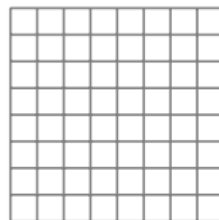
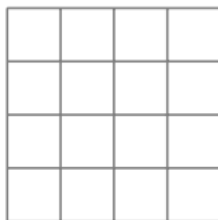
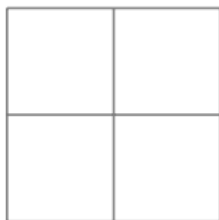
2D FDM: (4/10) Analytical Reference Solution (2/2)

Alternative Construction of Analytical Solution

- **extrusion** of 1D solution $u(x)$ in y -direction
- assume $u(x)$ analytical solution of
 $-u''(x) = f(x)$ + boundary conditions
- apply homogeneous Neumann boundary condition on
south ($y = 0$) and north ($y = 1$) boundary
- put $f(x, y) = f(x)$
- then $u(x, y) = u(x)$ solution of
 $-u''(x, y) = f(x, y)$ + boundary conditions
- possibly valuable later

2D FDM: (5/10) Intuition Behind the 2D FDM (1/2)

FDM approximation of $u(x, y) = x(x - 1)y(y - 1)$



2D FDM: (5/10) Intuition Behind the 2D FDM (2/2)

Questions

- numerical solution obtained from $A\mathbf{u} = \mathbf{f}$
- what is \mathbf{f} for interior and boundary nodes?
- what is A for interior and boundary nodes?
- how to plot the numerical solution \mathbf{u} ?

2D FDM: (6/10) Finite Difference Discretization (1/5)

Discretization by collocation on mesh

- **continuous** problem

$$-u''(x, y) = f(x, y) + \text{boundary conditions for } (x, y) \in \Omega$$

- **numerical** problem

$$-u''(x_i, y_j) = f(x_i, y_j) + \text{boundary conditions for } (x_i, y_j) \in \Omega^h$$

2D FDM: (6/10) Finite Difference Discretization (2/5)

Interior Nodes (x_i, y_j) for $2 \leq i, j \leq N$

- apply finite difference discretization in both x and y direction
- as before by varying x and keeping y fixed

$$\frac{\partial^2 u}{\partial x^2}(x = x_i, y = y_j) \approx \frac{u_{i-1,j} - 2u_{i,j} + u_{i+1,j}}{h^2} \quad (\leftrightarrow)$$

- likewise in y -direction and keeping x fixed

$$\frac{\partial^2 u}{\partial y^2}(x = x_i, y = y_j) \approx \frac{u_{i,j-1} - 2u_{i,j} + u_{i,j+1}}{h^2} \quad (\Downarrow)$$

2D FDM: (6/10) Finite Difference Discretization (3/5)

Interior Nodes (x_i, y_j) for $2 \leq i, j \leq N$

- add contributions in x and y -direction and multiply with -1

$$-u''(x = x_i, y = y_j) \approx \frac{-u_{i-1,j} - u_{i,j-1} + 4u_{i,j} - u_{i+1,j} - u_{i,j+1}}{h^2}$$

- $(N - 1)^2$ equations for the interior nodes

$$\frac{-u_{i-1,j} - u_{i,j-1} + 4u_{i,j} - u_{i+1,j} - u_{i,j+1}}{h^2} = f(x_i, y_j)$$

2D FDM: (6/10) Finite Difference Discretization (4/5)

Boundary Nodes (x_i, y_j) for $i, j \in \{1, N + 1\}$

- **Dirichlet** boundary condition:

force $u_{i,j}$ on Dirichlet boundary to comply with prescribed value
for west boundary ($x = 0$) e.g.

$$u(0, y) = 0 \Rightarrow u_{1j} = 0$$

- **Neumann** boundary condition:

apply finite difference approximation to the condition imposed
for west boundary (outward normal in negative x -direction) e.g.

$$\frac{\partial u}{\partial n}(0, y) = \alpha \Leftrightarrow -\frac{\partial u}{\partial x}(0, y) = \alpha \Rightarrow -\frac{u_{2j} - u_{1j}}{h} = \alpha$$

2D FDM: (6/10) Finite Difference Discretization (5/5)

- from above all entries for A and \mathbf{f} can be derived

2D FDM: (7/10) Assembly of the RHS Vector (1/1)

- construct \mathbf{f} as a matrix using map on 2 matrices
(see contour inside Plots.jl)
- reshape into vector to obtain vector for linear system solve

2D FDM: (8/10) Assembly of Coefficient Matrix (1/1)

- A_{1d} matrix of the 1D problem - double derivative
- I identity matrix
- \otimes Kronecker product of matrices
- $A_{xx} = A_{1d} \otimes I$: double derivative in x keeping y fixed
- $A_{yy} = I \otimes A_{1d}$: other way around
- $A = A_{xx} + A_{yy}$ is penta-diagonal (has 5 diagonals)
- details in lab session

2D FDM: (9/10) Example (1/3)

- mesh with $h = 1/3$ in x -direction and $h = 1/2$ in y -direction
- $4 * 3 = 12$ nodes in total. 2 interior nodes. 10 boundary nodes

2D FDM: (9/10) Example (2/3)

- mesh with $h = 1/3$ in x -direction and $h = 1/2$ in y -direction
- $4 * 3 = 12$ nodes in total. 2 interior nodes. 10 boundary nodes
- give the right-hand side vector \mathbf{f}

2D FDM: (9/10) Example (3/3)

- mesh with $h = 1/3$ in x -direction and $h = 1/2$ in y -direction
- $4 * 3 = 12$ nodes in total. 2 interior nodes. 10 boundary nodes
- give matrix A

2D FDM: (10/10) Implementation in Julia (1/4)

- the entire code is shown in the next three slides

2D FDM: (10/10) Implementation in Julia (2/4)

Constructing of the mesh

```
#..load required packages
using LinearAlgebra
using Plots

#..(1/4): construct 2D mesh
#..set number of intervals (N)
N = 8;
#..compute derived numbers such as
#..the points on the boundary (Nbnd) and the mesh width (h)
Np1 = N+1; Nm1 = N-1; Np2 = Np1*Np1; Nm2 = Nm1*Nm1; Nbnd = 4*N; h = 1/N; h2=h*h;

#..construct the 2D mesh (X) starting from the 1D mesh (x)
#..observe that we make in the 2D mesh the x coordinate increase from left to right
#..the y coordinate increase from top to bottom (as expected)
x = Vector(0:h:1);
y = Vector(0:h:1);
X = repeat(reshape(x, 1, :), length(y), 1);
Y = repeat(y, 1, length(x));
```

2D FDM: (10/10) Implementation in Julia (3/4)

Book keeping of interior and boundary nodes

```
#. (2/4): linear system set-up: boundary data
#.construct the mesh indicator matrix IG
#.this indicator matrix will allow to distinguish interior and boundary nodes
#.in this indicator matrix the boundary nodes are easy to identify
#.for interior nodes IG(i,j) = 0 and for the boundary nodes IG(i,j) = 1
#.next construct the indicator vector IGvec by reshaping the indicator matrix IG
IG = ones(Np1,Np1);
IG[2:end-1,2:end-1] = zeros(Nm1,Nm1);
IGvec = reshape(IG,Np2,1);
#.construct array with linear indices allowing to define interior and boundary node
#.interior: index array with all indices of the interior nodes
#.boundary: index array with indices of all the boundary nodes
L = LinearIndices(IGvec);
interior_cartesian = findall(x->x==0,IGvec); interior = L[interior_cartesian];
boundary_cartesian = findall(x->x>0,IGvec); boundary = L[boundary_cartesian];

#.construct auxiliary vectors used in the 1D code as well
e = ones(Np1); #..same as in 1D..
e_bnd = ones(Nbnd); #..used to handle the boundary nodes
```

Assembly of matrix, vector, linear solve and plotting follows

```

#..(2/4): linear system: right-hand side vector
#.define the source function
sourceterm(x,y) = - 2*x*(x-1) - 2*y*(y-1);
#.evaluate fsource on each node of the grid (Xh)
F = map(sourceterm, X,Y);
#.reshape the F 2D array into an f vector
f = reshape(F,Np2);

#..(2/4): linear system set-up: coefficient matrix
#.construct one-dimensional matrix
A1 = Tridiagonal(-e[2:end], 2*e, -e[2:end]); A1 = (1/h2)*A1;
I = Diagonal(e);
I_bnd = Diagonal(e_bnd);

#.construct the 2D matrix using Kronecker products
A = kron(A1,I) + kron(I,A1);

#..(2/4): linear system set-up: boundary conditions
A[boundary,boundary] = I_bnd; A[boundary,interior] = zeros(Nbnd, Nm2);
f[boundary] = zeros(Nbnd);

#..(3/4): solve the linear system for u
u = A \ f;

#..(4/4): plot computed solution
U = reshape(u,Np1,Np1);
contour(x, y, U, xlabel="x", ylabel="y")

```