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ME M311: Computational Methods to Viscous Flows

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Computer Assignment 01: Numerical and Analytical Solutions to Parabolic Partial Differential Equations: prerequisite for solving boundary layer problems

1. Description of the Problem

Given the following second order linear parabolic partial differential equation (PDE):

$$\frac{\partial u}{\partial x} - 2 \frac{\partial^2 u}{\partial y^2} = 2 \quad (1)$$

With boundary conditions: $u(x, 0) = 0$, $u(x, 1) = 0$, and initial condition: $u(0, y) = 0$, our objectives were to:

1. Derive the analytical solution of the parabolic equation with its given initial and boundary conditions.
2. Use the Crank-Nicolson scheme and central difference scheme to discretize the equation (using either a finite-volume or a finite-difference based method).
3. Find the numerical solution of the parabolic equation and compare it with the analytical solution using LU decomposition as the linear system solver.

The results of these objectives will be of use for further projects, as parabolic partial differential equations like the one above can be used to describe heat conduction and viscous boundary layers.

2. Derivation of the Analytical Solution

As mentioned in the supplemental materials, the equation $\frac{\partial u}{\partial x} - 2 \frac{\partial^2 u}{\partial y^2} = 2$ is inhomogenous, therefore to solve it one must use superposition in addition to the conventional separation of variables technique. The solution, u is expressed as $u(x, y) = v(x, y) + f(y)$, and the original equation is re-written as:

$$\frac{\partial v}{\partial x} - 2 \frac{\partial^2 v}{\partial y^2} - 2 \frac{\partial^2 f}{\partial y^2} = 2 \quad (2)$$

By setting $\frac{\partial^2 f}{\partial y^2} = -1$, the equation above can be re-written as:

$$\frac{\partial v}{\partial x} - 2 \frac{\partial^2 v}{\partial y^2} = 0 \quad (3)$$

The separation of variables technique can now be used to solve the equation above. To start, one can assume that $v(x, y) = X(x)Y(y)$, therefore:

$$X'(x)Y(y) - 2X(x)Y''(y) = 0 \quad (4)$$

Dividing both sides by $X(x)Y(y)$, and rearranging gives:

$$\frac{X'(x)}{X(x)} = 2\frac{Y''(y)}{Y(y)} = -\lambda \quad (5)$$

The equation above can then be separated into two ordinary differential equations:

$$X'(x) + \lambda X(x) = 0 \quad (6)$$

$$Y''(y) + \frac{\lambda}{2} Y(y) = 0 \quad (7)$$

From $u(x, 0) = 0$, $f(0) = 0$ and $v(x, 0) = 0$. From $u(x, 1) = 0$, $f(1) = 0$ and $v(x, 1) = 0$. Finally, from $u(0, y) = 0$, $v(0, y) = -f(y)$. Therefore, the boundary conditions for $Y(y)$ are $Y(0) = 0$ and $Y(1) = 0$. Now, define $\alpha^2 = \frac{\lambda}{2}$, therefore the equation for $Y(y)$ can be re-written as:

$$Y''(y) + \alpha^2 Y(y) = 0 \quad (8)$$

The general solution to which is:

$$Y(y) = A \cos(\alpha y) + B \sin(\alpha y) \quad (9)$$

Applying the boundary condition $Y(0) = 0$ gives $A = 0$. Therefore, $Y(y) = B \sin(\alpha y)$. Applying the boundary condition $Y(1) = 0$ gives $Y(1) = B \sin(\alpha) = 0$. For a non-trivial solution, we need:

$$\sin(\alpha) = 0 \implies \alpha = n\pi, \quad n = 1, 2, 3, \dots \quad (10)$$

Therefore:

$$Y_n(y) = B_n \sin(n\pi y) \quad (11)$$

Recall that $\alpha^2 = \frac{\lambda}{2}$, therefore $\lambda_n = 2(n\pi)^2$. Thus, we can write:

$$X'(x) + 2(n\pi)^2 X(x) = 0 \quad (12)$$

The general solution to which is:

$$X_n(x) = A_n e^{-2(n\pi)^2 x} \quad (13)$$

Therefore, the solution to the homogenous equation is:

$$v(x, y) = \sum_{n=1}^{\infty} A_n e^{-2(n\pi)^2 x} \sin(n\pi y) \quad (14)$$

From $\frac{\partial^2 f}{\partial y^2} = -1$ and the boundary conditions $f(0) = 0$ and $f(1) = 0$, $f(y) = \frac{y}{2}(1-y)$. Again, at $u(0, y) = 0$, $v(0, y) = -f(y)$. Therefore:

$$\sum_{n=1}^{\infty} A_n \sin(n\pi y) = -\frac{y}{2}(1-y) \quad (15)$$

We can recognize this as a Fourier sine series on the interval $[0, 1]$, therefore:

$$A_n = -2 \int_0^1 \frac{y}{2} (1-y) \sin(n\pi y) dy = - \int_0^1 y(1-y) \sin(n\pi y) dy \quad (16)$$

Evaluating this integral gives:

$$A_n = \frac{2((-1)^n - 1)}{(n\pi)^3} \quad (17)$$

For even values of n , $A_n = 0$. For odd values of n , $A_n = -\frac{4}{(n\pi)^3}$. Thus, we have:

$$v(x, y) = \sum_{n=1,3,5,\dots}^{\infty} -\frac{4}{(n\pi)^3} e^{-2x(n\pi)^2} \sin(n\pi y) \quad (18)$$

And finally, the analytical solution of the parabolic equation can be expressed as:

$$u(x, y) = \sum_{n=1,3,5,\dots}^{\infty} -\frac{4}{(n\pi)^3} e^{-2x(n\pi)^2} \sin(n\pi y) + \frac{y}{2} (1-y) \quad (19)$$

3. Description of the Numerical Method

To discretize Equation 1, the entire equation is integrated over the specified x interval, Δx , and the control volume, V :

$$\iiint_V \left(\int_x^{x+\Delta x} \frac{\partial u}{\partial x} dx \right) dV = \int_x^{x+\Delta x} \left(\iiint_V \left(2 \frac{\partial^2 u}{\partial y^2} + 2 \right) dV \right) dx \quad (20)$$

For the left-hand side, integrating over x gives:

$$\iiint_V (u(x + \Delta x) - u(x)) dV = (u(x + \Delta x) - u(x)) \Delta y = \Delta y (u_i^{n+1} - u_i^n) \quad (21)$$

On the right-hand side, the divergence theorem is used to convert the integral over the control volume into a surface integral:

$$\iint_A \left(2 \frac{\partial u}{\partial y} \hat{n}_y \right) dA + 2\Delta y \quad (22)$$

After evaluating the surface integral, the derivative is discretized using a central-difference scheme:

$$2 \left(\frac{u_{i+1} - u_i}{\Delta y} \right) - 2 \left(\frac{u_i - u_{i-1}}{\Delta y} \right) + 2\Delta y \quad (23)$$

Thus, the right-hand side reduces to:

$$\int_x^{x+\Delta x} \left(2 \left(\frac{u_{i+1} - u_i}{\Delta y} \right) - 2 \left(\frac{u_i - u_{i-1}}{\Delta y} \right) + 2\Delta y \right) dx \quad (24)$$

Next, the integration $\int_x^{x+\Delta x} u dx$ is approximated using:

$$\int_x^{x+\Delta x} u dx = (\theta u^n + (1 - \theta)u^{n+1}) \Delta x \quad (25)$$

For the Crank-Nicholson scheme ($\theta = 0.5$), Equation 24 becomes:

$$\frac{\Delta x}{\Delta y} ((u_{i+1}^n + u_{i+1}^{n+1}) - 2(u_i^n + u_i^{n+1}) + (u_{i-1}^n + u_{i-1}^{n+1})) + 2\Delta y \Delta x \quad (26)$$

Finally, by equating the left and right-hand sides and dividing both by Δy , the following discretized governing equation for any interior cell $i = 1, 2, \dots, N - 2$, is obtained:

$$u_i^{n+1} - u_i^n = \frac{\Delta x}{\Delta y^2} ((u_{i+1}^n + u_{i+1}^{n+1}) - 2(u_i^n + u_i^{n+1}) + (u_{i-1}^n + u_{i-1}^{n+1})) + 2\Delta x \quad (27)$$

For the boundary at $y = 0$, where $u(x, 0) = 0$, the discretized governing equation (using a ghost node and assuming the cell ID for the first cell is $i = 0$) is:

$$u_0^{n+1} - u_0^n = \frac{\Delta x}{\Delta y^2} ((u_1^n + u_1^{n+1}) - 3(u_0^n + u_0^{n+1})) + 2\Delta x \quad (28)$$

For the boundary at $y = 1$, where $u(x, 1) = 0$, the discretized governing equation (using a ghost node and assuming the cell ID for the last cell is $i = N - 1$) is:

$$u_{N-1}^{n+1} - u_{N-1}^n = \frac{\Delta x}{\Delta y^2} ((u_{N-2}^n + u_{N-2}^{n+1}) - 3(u_{N-1}^n + u_{N-1}^{n+1})) + 2\Delta x \quad (29)$$

We can now program the numerical solver shown in Appendix A (using LU decomposition as the linear system solver) to solve the discretized governing equations above and compare the results with the analytical solution derived in the previous section.

4. Presentation of Results

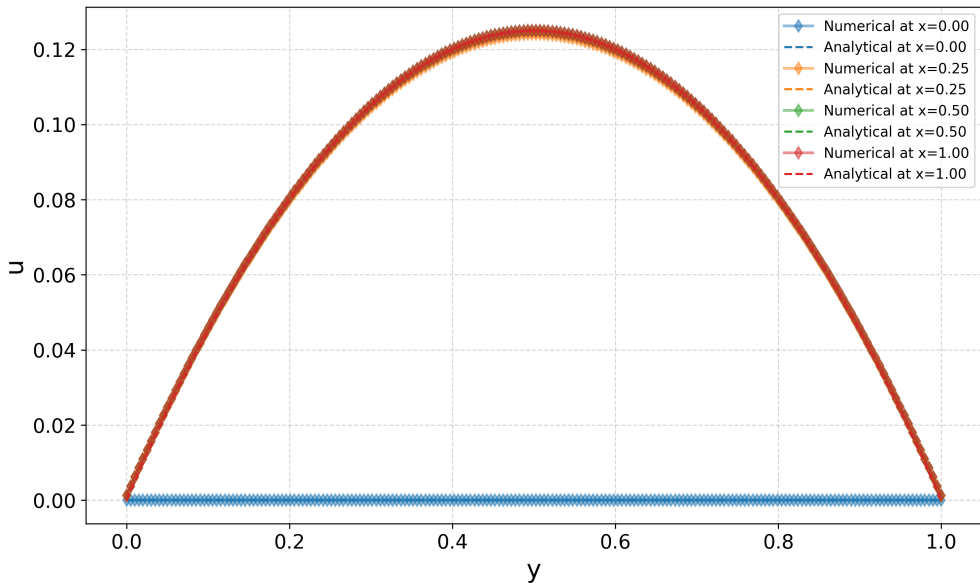


Figure 1: Numerical and analytical solution profiles at selected x -locations.

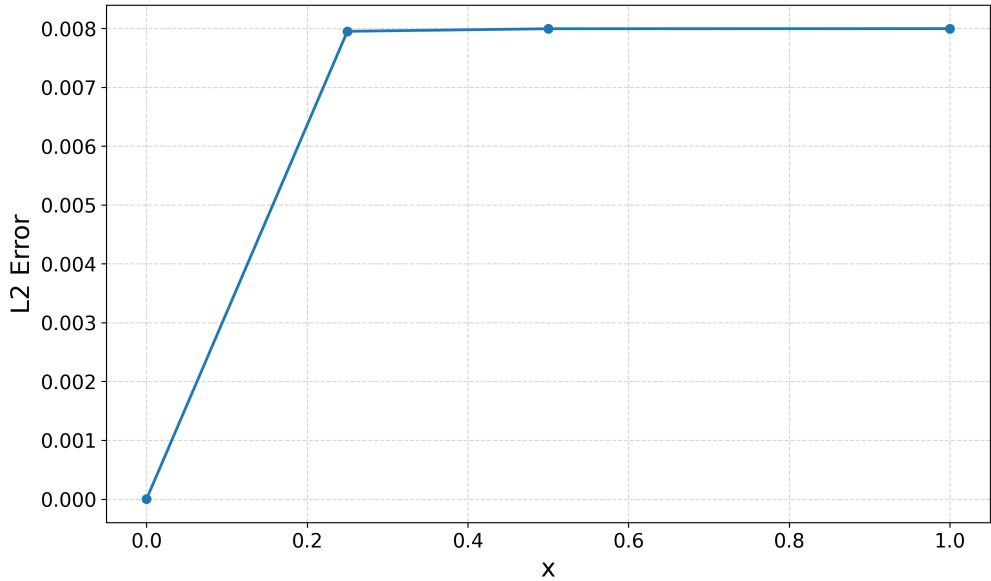


Figure 2: L2 error between numerical and analytical solutions at selected x -locations.

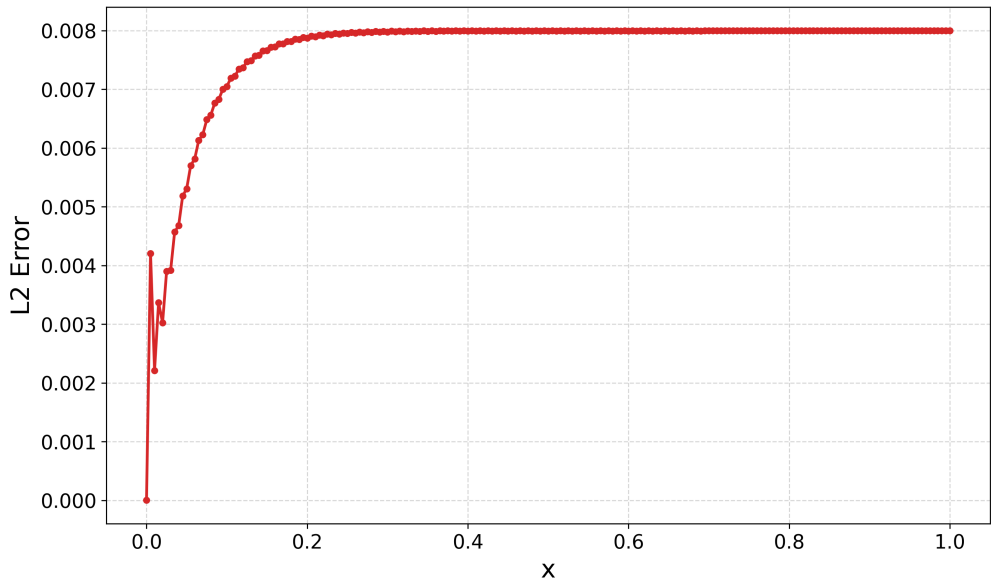


Figure 3: L2 error between numerical and analytical solutions at every x -location.

5. Discussion of Results

5.1. General description

TBD

5.2. Accuracy and stability

We include both error at the selected x-locations (FIGURE 2) (for direct comparison with the plotted profiles) and the error at every x-step FIGURE 3 (to demonstrate stability of the Crank Nicholson scheme).

Numerical and analytical profiles at different x locations lie directly on top of one another, making the two nearly indistinguishable from the numerical curves. The error plots in figures 2 and 3 quantify this agreement and show that the numerical solution closely matches the analytical solution across the entire domain.

A. Copy of Program Listing

```
1 # Christian DiPietrantonio
2 # ME M311: Computational Methods to Viscous Flows
3 # Computer Assignment 01
4 # 02/16/2026
5
6 import numpy as np
7 import matplotlib.pyplot as plt
8 from scipy.linalg import lu_factor, lu_solve
9
10 # -----
11 # 1. Parameters and Mesh Sizing
12 # -----
13
14 def set_parameters():
15     params = {}
16
17     # Domain in y
18     params["y_min"] = 0
19     params["y_max"] = 1
20     params["N"]      = 200 # Number of cells (finite volume method)
21     params["dy"]     = (params["y_max"] - params["y_min"]) / params["N"]
22         # Cell size in y
23
24     # Stepping in x
25     params["x_max"] = 1.0 # Final x
26     params["Nx"]    = 200 # Number of steps in x
27     params["dx"]    = params["x_max"] / params["Nx"] # Step size in x
28
29     # Source term
30     params["S"] = 2.0
31
32     # y-array for plotting and analytical solution evaluation
33     params["y"] = np.linspace(params["y_min"], params["y_max"],
34                               params["N"])
35
36     # Initial condition u(y,0) = 0
37     u0 = np.zeros(params["N"])
38
39     return params, u0
40
41 # -----
42 # 2. Build Matrices
43 # -----
44
45 def build_matrices(params):
```

```

44     N = params["N"]
45     dx = params["dx"]
46     dy = params["dy"]
47
48     r = dx / dy**2
49
50     A = np.zeros((N, N))
51     B = np.zeros((N, N))
52
53     # ----- Bottom Boundary: i = 0, u(x,0) = 0 -----
54     #LHS
55     A[0, 0] = 1 + 3*r
56     A[0, 1] = -r
57
58     #RHS
59     B[0, 0] = 1 - 3*r
60     B[0, 1] = r
61
62     # ----- Interior Cells: i = 1, ..., N-2 -----
63     for i in range(1, N-1):
64         #LHS
65         A[i, i-1] = -r
66         A[i, i] = 1 + 2*r
67         A[i, i+1] = -r
68
69         #RHS
70         B[i, i-1] = r
71         B[i, i] = 1 - 2*r
72         B[i, i+1] = r
73
74     # ----- Top Boundary: i = N-1, u(x,1) = 0 -----
75     #LHS
76     A[N-1, N-2] = -r
77     A[N-1, N-1] = 1 + 3*r
78
79     #RHS
80     B[N-1, N-2] = r
81     B[N-1, N-1] = 1 - 3*r
82
83     return A, B
84
85 # -----
86 # 3. Build RHS vector for a given  $u^n$ 
87 #
88
89 def build_rhs(u_n, params, B):
90     dx = params["dx"]

```

```

91     S = params["S"]
92     N = params["N"]
93
94     rhs = B @ u_n
95
96     # Add source term contribution
97     rhs += S * dx * np.ones(N)
98
99     return rhs
100
101 # -----
102 # 4. Step in x using LU decomposition
103 # -----
104
105 def step_in_x(params, u0):
106     A, B = build_matrices(params)
107
108     # LU factorization of A
109     lu, piv = lu_factor(A)
110
111     u = u0.copy()
112     N = params["N"]
113     Nx = params["Nx"]
114
115     # Initialize storage for x-location and solution profiles
116     x_vals = np.zeros(Nx + 1)
117     u_store = np.zeros((Nx + 1, N))
118
119     for n in range(Nx + 1):
120         x_now = n * params["dx"]
121         x_vals[n] = x_now
122         u_store[n, :] = u.copy()
123
124         # Break after storing solution at final x-location to avoid
125         # an extra solve
126         if n == Nx:
127             break
128
129         rhs = build_rhs(u, params, B)
130         u = lu_solve((lu, piv), rhs)
131
132     return x_vals, u_store
133
134 # -----
135 # 5. Post processing
136 # -----

```

```

137 def analytical_solution(x, y, n_terms=100):
138     """Compute the analytical solution (Eq. 19) of the parabolic PDE
139     """
140
141     u_exact = 0.5 * y * (1 - y)
142
143     for k in range(n_terms):
144         n = 2*k + 1
145         A_n = -4 / (n * np.pi)**3
146         decay = np.exp(-2 * x * (n * np.pi)**2)
147         u_exact += A_n * decay * np.sin(n * np.pi * y)
148
149     return u_exact
150
151 def post_process(params, x_vals, u_store):
152     y = params["y"]
153
154     x_targets = [0.0, 0.25, 0.5, 1.0]
155
156     errors = []
157     x_error_vals = []
158
159     # Plot 1: Numerical vs Analytical Solutions at selected x
160     # locations
161     plt.figure(figsize=(10, 6))
162
163     colors = ['tab:blue', 'tab:orange', 'tab:green', 'tab:red']
164
165     for i, x_target in enumerate(x_targets):
166         idx = np.argmin(np.abs(x_vals - x_target))
167         x_now = x_vals[idx]
168         u_num = u_store[idx, :]
169         u_exact = analytical_solution(x_now, y)
170
171         error = np.linalg.norm(u_num - u_exact, ord=2)
172         errors.append(error)
173         x_error_vals.append(x_now)
174
175         plt.plot(y, u_num, '-d', color=colors[i], alpha=0.5, label=f'
176             'Numerical at x={x_now:.2f}', linewidth=2, markersize=6)
177         plt.plot(y, u_exact, '--', color=colors[i], label=f'
178             'Analytical at x={x_now:.2f}', linewidth=1.5)
179
180         plt.xlabel('y', fontsize=18)
181         plt.ylabel('u', fontsize=18)
182         plt.xticks(fontsize=14)
183         plt.yticks(fontsize=14)

```

```

180     plt.grid(True, linestyle='--', alpha=0.5)
181     plt.legend()
182     plt.tight_layout()
183     plt.savefig('profiles_comparison.png', dpi=300, bbox_inches='tight')
184
185 # Plot 2: Error vs x
186 plt.figure(figsize=(10, 6))
187 plt.plot(x_error_vals, errors, '-o', color = 'tab:blue',
188           linewidth=2, markersize=6)
189 plt.xlabel('x', fontsize=18)
190 plt.ylabel('L2 Error', fontsize=18)
191 plt.xticks(fontsize=14)
192 plt.yticks(fontsize=14)
193 plt.grid(True, linestyle='--', alpha=0.5)
194 plt.tight_layout()
195 plt.savefig('error_vs_x.png', dpi=300, bbox_inches='tight')
196
197 # Plot 3: Error vs x for every step (to demonstrate stability)
198 all_errors = []
199
200 for n in range(len(x_vals)):
201     u_num = u_store[n, :]
202     u_exact = analytical_solution(x_vals[n], y)
203     all_errors.append(np.linalg.norm(u_num - u_exact, ord=2))
204
205 plt.figure(figsize=(10, 6))
206 plt.plot(x_vals, all_errors, '-o', color='tab:red', linewidth=2,
207           markersize=4)
208 plt.xlabel('x', fontsize=18)
209 plt.ylabel('L2 Error', fontsize=18)
210 plt.xticks(fontsize=14)
211 plt.yticks(fontsize=14)
212 plt.grid(True, linestyle='--', alpha=0.5)
213 plt.tight_layout()
214 plt.savefig('error_vs_x_all.png', dpi=300, bbox_inches='tight')
215
216 # -----
217 # 5. Main Driver
218 # -----
219
220 def main():
221     params, u0 = set_parameters()
222     x_vals, u_store = step_in_x(params, u0)
223     post_process(params, x_vals, u_store)
224
225 if __name__ == "__main__":

```


B. Other Calculations

MATRIX FORM OF GOVERNING EQUATIONS, $r = \frac{\Delta x}{\Delta y^2}$:

BOTTOM BC:

$$(1 + 3r)u_0^{n+1} - ru_1^{n+1} = (1 - 3r)u_0^n + ru_1^n + 2\Delta x \quad (30)$$

INTERIOR CELLS:

$$-ru_{i-1}^{n+1} + (1 + 2r)u_i^{n+1} - ru_{i+1}^{n+1} = ru_{i-1}^n + (1 - 2r)u_i^n + ru_{i+1}^n + 2\Delta x \quad (31)$$

TOP BC:

$$-ru_{N-2}^{n+1} + (1 + 3r)u_{N-1}^{n+1} = ru_{N-2}^n + (1 - 3r)u_{N-1}^n + 2\Delta x \quad (32)$$