# Assignment

## Week Assignment 9

Name TN 1: Tim Peinkofer

tim.peinkofer@student.uni-tuebingen.de

Name TN 2: Fabian Kostow

fabian.kostow@student.uni-tuebingen.de

Tutor: Jose Carlos Olvera Meneses

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#### 1 Problem I

In the first step we need to develop the shooting method based on our Runge-Kutta 4th order and linear interpolation functions we created a few weeks ago. The code is at follows:

```
import numpy as np
import matplotlib.pyplot as plt
# Define the ODE system
def ode(x, y):
    # We have defined the ODE the following: y[0] = u, y[1] =
    dy0 = y[1]
    dy1 = (1 - x / 5) * y[0] + x
    return np.array([dy0, dy1])
# Linear interpolation for root finding (based on the method
                               we discussed in class)
def linear_interpol(f, a, b, tol=1e-6, max_iter=1000):
    """Finds the root of f in [a, b] using linear
                                    interpolation."""
    if f(a) * f(b) > 0:
        raise ValueError("No root in interval")
    iterations = [] # To store intermediate solutions (c
                                    values)
    for i in range(max_iter): # Maximum 1000 iterations
        print(f"Iteration \{i+1\}: a = \{a\}, b = \{b\}")
        if abs(f(b) - f(a)) < 1e-12: # Avoid division by
                                        zero
            raise ValueError("Function values too close;
                                            division by zero."
        c = a - f(a) * (b - a) / (f(b) - f(a))
        iterations.append(c) # Save the current value of c
        if abs(f(c)) < tol: # Tolerance for convergence</pre>
            print(f"Root found after {i + 1} iterations.")
            break
```

```
if f(c) * f(a) < 0:
           b = c
       else:
           a = c
   else:
       print("Maximum iterations reached.")
   for idx, v in enumerate(iterations):
       y_0 = [u_1, v]
       t_values, y_values = runge_kutta(ode, y_0, x_1, x_2,
                                     n)
       plt.plot(t_values, y_values[:, 0], label=f"Iteration
                                     \{idx + 1\}")
   plt.xlabel("x")
   plt.ylabel("u(x)")
   plt.title("Solutions at Each Iteration of Root Finder")
   plt.legend()
   plt.show()
   return c
# 4th Order Runge-Kutta method
def runge_kutta(f, y_0, t_start, t_end, n):
    """Solves an ODE using the 4th-order Runge-Kutta method.
   h = (t_end - t_start) / n # Step size
   t_values = np.linspace(t_start, t_end, n + 1)
   y_values = np.zeros((n + 1, len(y_0)))
   y_values[0] = y_0
   for i in range(n):
       t_i = t_values[i]
       y_i = y_values[i]
       k1 = h * f(t_i, y_i)
       k2 = h * f(t_i + 0.5 * h, y_i + 0.5 * k1)
       k3 = h * f(t_i + 0.5 * h, y_i + 0.5 * k2)
       k4 = h * f(t_i + h, y_i + k3)
       k3 + k4)
   return t_values, y_values
```

```
# Shooting method function
def solve_by_shooting(ode, x_1, x_2, n, v_0, u_1, u_2):
    def difference(v):
        y_0 = [u_1, v]
        _, y_values = runge_kutta(ode, y_0, x_1, x_2, n)
        return y_values[-1, 0] - u_2
    # Debug: Check function values at endpoints
    print(f"difference(\{v_0[0]\}) = \{difference(v_0[0])\}")
    print(f"difference({v_0[1]}) = {difference(v_0[1])}")
    v_corr = linear_interpol(difference, v_0[0], v_0[1])
    if v_corr is None:
        raise RuntimeError("Root finding failed.")
    y_0 = [u_1, v_corr]
    x, y = runge_kutta(ode, y_0, x_1, x_2, n)
    return v_corr, x, y
# Parameters
x_1, x_2 = 1, 3
n = 1000
u_1, u_2 = 2, -1
v_0 = [-10, 10]
# Solve the BVP
v, x, y = solve_by_shooting(ode, <math>x_1, x_2, n, v_0, u_1, u_2)
print(f"Corrected initial slope u'(x1) = \{v\}")
print(f"Solution at x2: {y[-1, 0]}")
print(f'Error for x2: {y[-1, 0] - u_2}')
plt.plot(x, y[:, 0], label="Final Solution (u(x))", color="
                                blue")
plt.xlabel("x")
plt.ylabel("u(x)")
plt.title("Solution of the BVP using Shooting Method")
plt.legend()
plt.grid()
plt.show()
```

We can now use this code to solve the following linear boundary value problem:

$$u'' = \left(1 - \frac{x}{5}\right)u + x$$
$$u(1) = 2$$
$$u(3) = -1$$

As a result we get after one iteration:

$$u'(1) \approx -3.4949$$

But why do we have just one iteration?

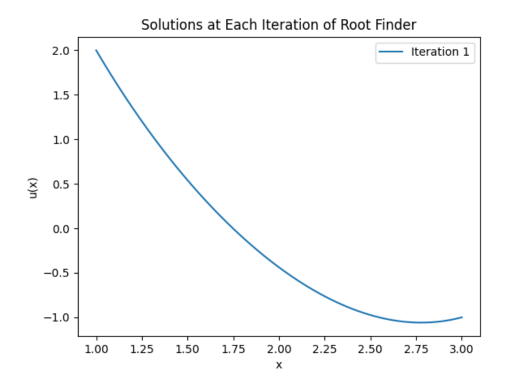


Figure 1: Result for every iteration

In the next step we want to do the same thing again with a nonlinear problem given by:

$$u'' = \left(1 - \frac{x}{5}\right)uu' + x$$
$$u(1) = 2$$
$$u(3) = -1$$

As a result we get after 2 iterations:

$$u'(1) \approx -2.0161$$

We can now plot the solution for every iterations:

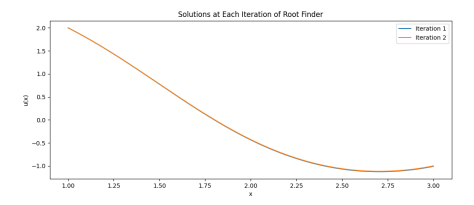


Figure 2: Result for every iteration

### 2 Problem II

We now want to solve the following problem using the shooting method:

$$\frac{d^2y}{dx^2} = 2y$$
$$y(0) = 1.2$$
$$y(1) = 0.9$$

Using the code from Question I we get the following result:

$$y'(0) = -1.2525$$

The solution looks the following:

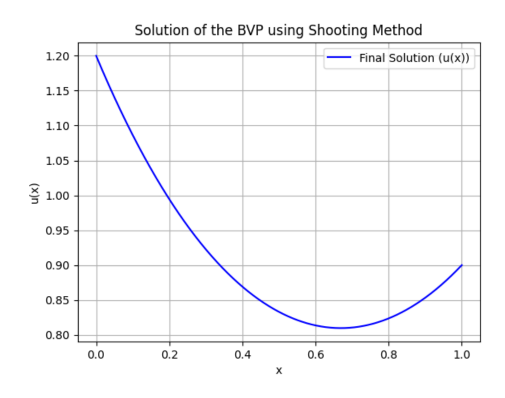


Figure 3: Solution of Problem II

#### 3 Problem III

We want to solve the problem above again

$$\frac{d^2y}{dx^2} = 2y$$
$$y(0) = 1.2$$
$$y(1) = 0.9$$

this time we want to use matrix method.

```
import numpy as np
import matplotlib.pyplot as plt
def Matrix(h, n):
    diag_main = -(2 + 2 * h**2) * np.ones(n)
    diag\_upper = np.ones(n - 1)
    diag_lower = np.ones(n - 1)
    A = np.diag(diag_main) + np.diag(diag_upper, 1) + np.diag
                                    (diag_lower, -1)
    return A
def Vector(n, y0, yn):
    b = np.zeros(n)
    b[0] -= y0
    b[-1] -= yn
    return b
n = 100
x0, xn = 0, 1
y0, yn = 1.2, 0.9
h = (xn - x0) / (n + 1)
list_x = np.linspace(x0, xn, n + 2)
list_y = np.zeros(n + 2)
list_y[0] = y0
list_y[-1] = yn
A = Matrix(h, n)
b = Vector(n, y0, yn)
y = np.linalg.solve(A, b)
for i in range(1, n + 1):
    list_y[i] = y[i - 1]
```

```
# Plot solution
plt.figure(figsize=(8, 6))
plt.plot(list_x, list_y, color='b')
plt.title('')
plt.xlabel('x')
plt.ylabel('y')
plt.grid(True)
plt.legend()
plt.show()
```

If we plot the solution we get://

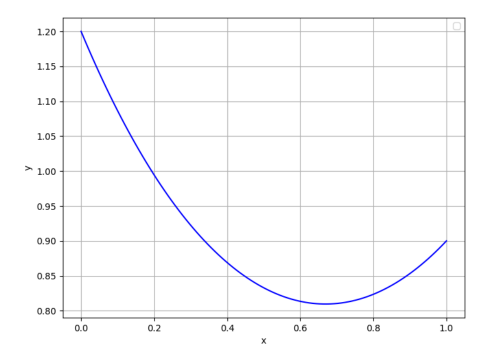


Figure 4: Solution for Problem III

Now we want to compare the matrix method with the shooting method:

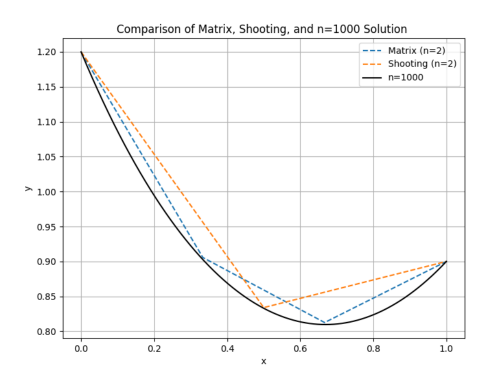


Figure 5: comparison for n=2

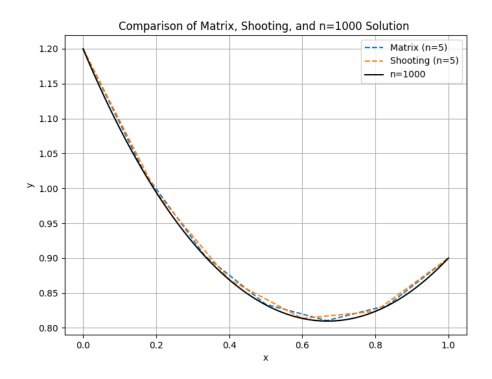


Figure 6: comparison for n=5

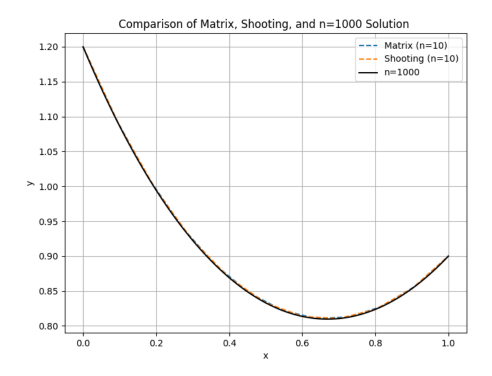


Figure 7: comparison for n=10

We see that for small n, matrix method is slightly better but both methods converge relatively fast.

## 4 Problem IV

We now want to solve the following problem using the shooting method:

$$\frac{d^2y}{dx^2} = 1 - \frac{(2+y^2)y}{1+y^2}$$
$$y(0) = 0$$
$$y(2) = 3$$

Using the code from Question I we get the following result:

$$y'(0) \approx 2.33$$

We can also plot the solution:

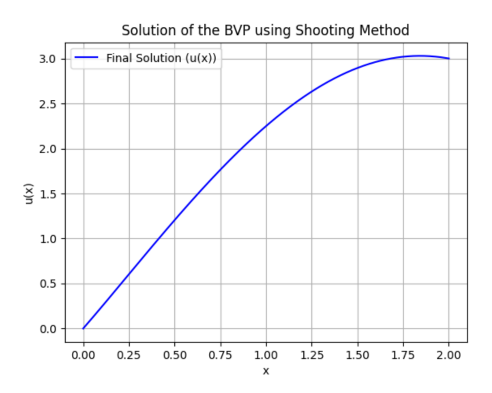


Figure 8: Solution for Problem IV