Laboratorinis darbas #1

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Užduotis #1

$$\begin{split} y(e^x + 1)dx - e^x dy &= 0 \\ y(e^x + 1)dx &= e^x dy \\ \frac{e^x + 1}{e^x} dx &= \frac{1}{y} dy, \quad y \neq 0 \\ \frac{1}{y} dy &= \frac{e^x + 1}{e^x} dx \\ \int \frac{1}{y} dy &= \int (1 + e^{-x}) dx \\ \ln|y| &= x - e^{-x} + C \\ y &= e^{x - e^{-x} + C} \\ y &= C_e e^{x - e^{-x}}, \quad C_e &= \pm e^C \end{split}$$

 $y=0:0\equiv 0-{\rm tapatyb\dot{e}},$ todėl $y=0-{\rm atskiras}$ sprendinys

SymPy pateiktas sprendimas:

$$y(x) = \left(C_1 e^{x-e^{-x}}\right)$$

Ativaizdu, kad čia tie patys sprendimai.

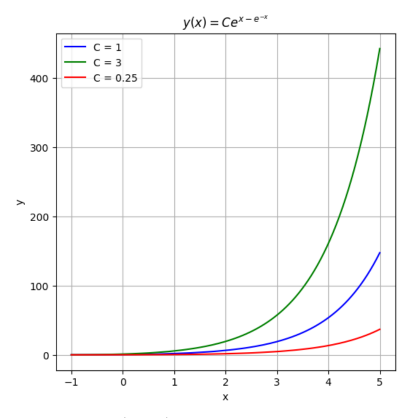


Fig. 1: Lygties $y(e^x+1)dx-e^xdy=0$ integralinės kreivės

Užduotis #2

$$\equiv \\ xy' = 2y + \frac{x^2}{y} \\ y' = 2\frac{y}{x} + \frac{x}{y}, \quad x \neq 0 \\ y' = 2\frac{y}{x} + \left(\frac{y}{x}\right)^{-1} \\ u'x + u = 2u + u^{-1} \qquad \left[u = \frac{y}{x}, \quad y = ux \quad y' = u'x + u\right] \\ \frac{du}{dx}x = u + u^{-1} = \frac{u^2 + 1}{u} \\ \frac{u}{u^2 + 1}du = \frac{1}{x}dx \\ \frac{1}{2}\frac{1}{u^2 + 1}du^2 = \frac{1}{x}dx \\ \frac{1}{2}\ln|u^2 + 1| = \ln|x| + C \\ \ln|u^2 + 1| = 2\ln|x| + C \\ u^2 + 1 = e^{2\ln|x|} + C \\ u^2 + 1 = e^{\ln|x^2|} + C \\ u^2 + 1 = C_ex^2, \quad C_e = \pm e^C \\ y^2 = C_ex^4 - x^2$$

 $y:0\Rightarrow 2y=0$ – ne tapatybė, todėl y=0 nėra užduoties sprendinys

SymPy pateikti sprendimai:

$$y(x) = \left(-x\sqrt{C_1x^2 - 1}\right)$$
$$y(x) = \left(x\sqrt{C_1x^2 - 1}\right)$$

Pertvarkius sprendimą:

$$\begin{split} y^2 &= C_e x^4 - x^2 \\ y^2 &= x^2 (C_e x^2 - 1) \\ y &= \sqrt{x^2 (C_e x^2 - 1)} \\ y &= \pm x \sqrt{(C_e x^2 - 1)} \end{split}$$

Ativaizdu, kad tai tie patys sprendimai.

Užduotis #3

$$x^{2}y' + xy + 1 = 0, y(2) = 1$$

 $x^{2}y' + xy = -1$
 $y' + \frac{y}{x} = -\frac{1}{x^{2}}$

Naudojant konstantų variavimo metodą:

$$y' + \frac{y}{x} = 0$$

$$\frac{dy}{dx} = -\frac{y}{x}$$

$$\int \frac{1}{y} dy = -\int \frac{1}{x} dx, \quad y \neq 0$$

$$\ln|y| = -\ln|x| + C$$

$$y = C\frac{1}{x}, \quad C \in \mathbb{R} \quad \pm e^C \to C$$

$$y' = \frac{C'}{x} - \frac{C}{x^2}$$

Įsistačius gautas y ir y' reikšmes gauname:

$$\begin{split} x^2y'+xy+1&=0\Rightarrow x^2\bigg(\frac{C'}{x}-\frac{C}{x^2}\bigg)+x\frac{C}{x}+1=0\\ C'x-C+C+1&=0\\ C'x&=-1\\ C'&=-\frac{1}{x},\quad x\neq0\\ C&=-\ln|x|+C_1\\ y&=\frac{C}{x}\Rightarrow y=\frac{C_1-\ln|x|}{x}, \end{split}$$

 $x:0\Rightarrow 1\neq 0-x=0$ nėra atskiras sprendinys

Koši sąlygos sprendimas:

$$y(2)=1\Rightarrow\frac{C_1-\ln|2|}{2}=1$$

$$C_1-\ln|2|=2$$

$$C_1=2+\ln|2|$$
 Ats.:
$$y=\frac{\ln|2|+2-\ln|x|}{x}$$

SymPy pateiktas sprendimas:

$$y(x) = \frac{C - \ln(x)}{r}$$

Ativaizdu, kad tai tie patys sprendimai.

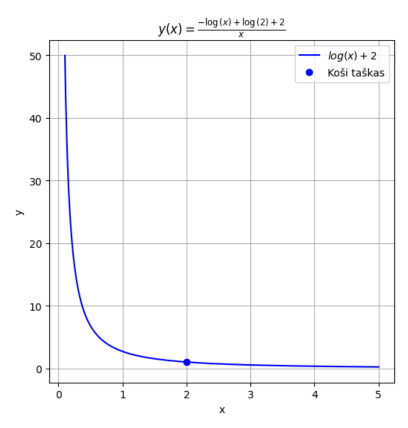


Fig. 2: Lygties $x^2y^\prime + xy + 1 = 0, y(2) = 1$ integralinė krevė ir Koši taškas

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Visuose kodo pavyzdžiose naudojami šie įtraukimai:

```
from sympy import Function, dsolve, Derivative, E, Eq, lambdify, symbols
from sympy import print_python, print_maple_code, print_latex, latex
from sympy.abc import x
import sympy as sm
import numpy as np
import matplotlib.pyplot as plt
```

Uždieties #1 sprendimo kodas

```
y = Function('y')
eq = Eq(y(x) * (E**x + 1) - E**x * Derivative(y(x), x), 0)
solution = dsolve(eq)
display(solution)
```

Uždieties #1 vizualicazijos kodas

```
import numpy as np
import matplotlib.pyplot as plt
C = symbols('C')
solution = solution.subs('C1', C)
sol = solution.rhs
sol1 = lambdify(x, sol.subs('C', 1))
sol2 = lambdify(x, sol.subs('C', 3))
sol3 = lambdify(x, sol.subs('C', 0.25))
x_{vals} = np.linspace(-1, 5, 100)
y_vals1 = sol1(x_vals)
y_vals2 = sol2(x_vals)
y_vals3 = sol3(x_vals)
plt.figure(figsize=(6, 6))
plt.plot(x_vals, y_vals1, label='C = 1', color='blue')
plt.plot(x_vals, y_vals2, label='C = 3', color='green')
plt.plot(x_vals, y_vals3, label='C = 0.25', color='red')
plt.title(f"${latex(solution)}$")
plt.xlabel("x")
plt.ylabel("y")
plt.legend()
plt.grid(True)
plt.show()
```

Uždieties #2 sprendimo kodas

```
y = Function('y')
eq = Eq(
    x * Derivative(y(x), x),
    2*y(x) + x**2/y(x)
)
solutions = dsolve(eq)
display(solutions[0])
display(solutions[1])
```

Uždieties #2 vizualicazijos kodas

```
sol1 = solutions[0].rhs
sol2 = solutions[1].rhs
sol11 = lambdify(x, sol1.subs('C1', 1))
sol12 = lambdify(x, sol1.subs('C1', 3))
sol13 = lambdify(x, sol1.subs('C1', 0.25))
sol21 = lambdify(x, sol2.subs('C1', 1))
sol22 = lambdify(x, sol2.subs('C1', 3))
sol23 = lambdify(x, sol2.subs('C1', 0.25))
x2_vals = np.linspace(-10, 10, 500)
x1_vals = np.linspace(-10, 10, 500)
y_vals1 = sol11(x1_vals)
y_vals2 = sol12(x1_vals)
y_vals3 = sol13(x1_vals)
y_vals4 = sol21(x2_vals)
y_vals5 = sol22(x2_vals)
y_vals6 = sol23(x2_vals)
plt.figure(figsize=(8, 8))
plt.plot(x1_vals, y_vals1, label='C = 1', color='blue')
plt.plot(x1_vals, y_vals2, label='C = 3', color='green')
plt.plot(x1_vals, y_vals3, label='C = 0.25', color='red')
plt.plot(x2_vals, y_vals4, color='blue')
plt.plot(x2_vals, y_vals5, color='green')
plt.plot(x2_vals, y_vals6, color='red')
plt.title(f"${latex(solutions)}$")
plt.xlabel("x")
plt.ylabel("y")
plt.legend()
plt.grid(True)
plt.show()
```

Uždieties #3 sprendimo kodas

```
y = Function('y')
eq = Eq(
    x**2 * Derivative(y(x), x) + x * y(x) + 1,
    0
)
solution = dsolve(eq)
display(solution)
```

Uždieties #3 vizualicazijos kodas

```
sol = sol.subs('C1', sm.log(2) + 2)
sol1 = lambdify(x, sol.rhs)

x_vals = np.linspace(0.1, 5, 100)
y_vals1 = sol1(x_vals)

plt.figure(figsize=(6, 6))

plt.plot(x_vals, y_vals1, label='$log(x) + 2$', color='blue')
plt.plot(2, 1, 'bo', label="Koši taškas")

plt.title(f"${latex(sol)}$")
plt.xlabel("x")
plt.ylabel("y")
plt.legend()
plt.grid(True)

plt.show()
```