

Introduccion EDO con Python

Luis E. Ascencio G.
CIMAT
luis.ascencio@cimat.mx

Abstract En este NoteBook encontraras codigo para manejar EDO con el lenguaje de programacion Python.

```
from sympy import symbols, Eq, latex, pprint
from IPython.display import display, Math
import sympy as sp
```

```
X, Y = symbols('X Y')
```

```
import numpy as np
import matplotlib.pyplot as plt
from scipy.integrate import solve_ivp

# =====
# 1. User Definitions & Configuration
# =====

# Configuration Parameters
CONFIG = {
    'x_range': (-3, 3),      # Domain for x
    'y_range': (-3, 3),      # Domain for y
    'grid_density': 25,      # Density of arrows in vector field
    'num_integral_curves': 25, # Number of curves for Figure 2
    'specific_ics': [-3, -2, -1, -0.5, 0, 0.5, 1, 2, 3], # Specific initial conditions
    'resolution': 500        # Resolution for numerical integration steps
}

# =====
# 2. Visualization Functions
# =====
```

```

def plot_vector_field(ode_text, f, x_lim, y_lim, density=20):
    """
    Figure 1: Generates the Vector Field (Slope Field).

    Mathematical Context:
    At every point (x, y), the ODE defines a slope  $m = f(x,y)$ .
    The vector at that point is  $\langle 1, f(x,y) \rangle$ .
    We normalize these vectors to show direction without magnitude distortion.
    """
    fig = plt.figure(figsize=(10, 8))

    # Create a grid of points
    x = np.linspace(x_lim[0], x_lim[1], density)
    y = np.linspace(y_lim[0], y_lim[1], density)
    X, Y = np.meshgrid(x, y)

    # Calculate vector components
    # dx is constant (1), dy is the function output
    U = np.ones_like(X)
    V = f(X, Y)

    # Normalize the arrows (make them all unit length for clarity)
    # Magnitude N = sqrt(U^2 + V^2)
    N = np.sqrt(U**2 + V**2)
    U = U / N
    V = V / N

    # Plot Quiver
    plt.quiver(X, Y, U, V, angles='xy', scale_units='xy', scale=3,
color='#555555', width=0.003)

    # Styling
    plt.title("Figure 1: Vector Field (Direction Field)", fontsize=16)
    plt.xlabel("x", fontsize=14)
    plt.ylabel("y", fontsize=14)
    plt.xlim(x_lim)
    plt.ylim(y_lim)
    plt.grid(True, linestyle='--', alpha=0.6)
    plt.axhline(0, color='black', linewidth=1)
    plt.axvline(0, color='black', linewidth=1)

    # Add equation text
    plt.text(x_lim[0] + 0.5, y_lim[1] - 0.5, f'$dY/dX={sp.latex(ode_text)}$',
        fontsize=14, bbox=dict(facecolor='white', alpha=0.8))

    plt.tight_layout()
    plt.show()

```

```

def plot_integral_curves(ode_text, f, x_lim, y_lim, num_curves=20):
    """
    Figure 2: Plots a dense set of integral curves to show flow.

    Method:
    We define a range of initial conditions along the left boundary (x_min)
    and integrate forward to x_max using Runge-Kutta 4(5).
    """
    fig = plt.figure(figsize=(10, 8))

    # Generate initial conditions along the left edge
    y0_values = np.linspace(y_lim[0], y_lim[1], num_curves)
    x_span = x_lim

    # Evaluation points for smooth curves
    t_eval = np.linspace(x_lim[0], x_lim[1], CONFIG['resolution'])

    # Plot background vector field faintly for context
    x_grid = np.linspace(x_lim[0], x_lim[1], 20)
    y_grid = np.linspace(y_lim[0], y_lim[1], 20)
    X, Y = np.meshgrid(x_grid, y_grid)
    U = np.ones_like(X)
    V = f(X, Y)
    N = np.sqrt(U**2 + V**2)
    plt.quiver(X, Y, U/N, V/N, alpha=0.2, color='gray')

    # Solve and plot each curve
    print(f"Generating {num_curves} integral curves...")
    for y0 in y0_values:
        # solve_ivp requires function signature fun(t, y)
        sol = solve_ivp(f, x_span, [y0], t_eval=t_eval, method='RK45')

        if sol.success:
            plt.plot(sol.t, sol.y[0], '--', color='teal', alpha=0.6,
linewidth=1.5)

    # Styling
    plt.title("Figure 2: Integral Curves (General Flow)", fontsize=16)
    plt.xlabel("x", fontsize=14)
    plt.ylabel("y", fontsize=14)
    plt.xlim(x_lim)
    plt.ylim(y_lim)
    plt.grid(True, linestyle='--', alpha=0.6)
    plt.axhline(0, color='black', linewidth=1)
    plt.axvline(0, color='black', linewidth=1)
    # Add equation text
    plt.text(x_lim[0] + 0.5, y_lim[1] - 0.5, f'$dY/dX={sp.latex(ode_text)}$',
            fontsize=14, bbox=dict(facecolor='white', alpha=0.8))

```

```

plt.tight_layout()
plt.show()

def plot_specific_solutions(ode_text, f, x_lim, y_lim, initial_conditions):
    """
    Figure 3: Plots specific, labeled numerical solutions.

    Use Case:
    Highlighting specific behaviors based on exact starting points.
    """
    fig = plt.figure(figsize=(10, 8))

    x_span = x_lim
    t_eval = np.linspace(x_lim[0], x_lim[1], CONFIG['resolution'])

    colors = plt.cm.viridis(np.linspace(0, 0.9, len(initial_conditions)))

    print("Generating specific solutions...")
    for i, y0 in enumerate(initial_conditions):
        sol = solve_ivp(f, x_span, [y0], t_eval=t_eval, method='RK45')

        if sol.success:
            label_text = f"$y({x\_lim[0]}) = {y0}$"
            plt.plot(sol.t, sol.y[0], linewidth=2.5, color=colors[i],
label=label_text)

            # Mark the initial condition point
            plt.scatter([x_lim[0]], [y0], color=colors[i], s=50, zorder=5)

    # Styling
    plt.title("Figure 3: Specific Numerical Solutions", fontsize=16)
    plt.xlabel("x", fontsize=14)
    plt.ylabel("y", fontsize=14)
    plt.xlim(x_lim)
    plt.ylim(y_lim)
    plt.grid(True, linestyle='--', alpha=0.6)
    plt.legend(title="Initial Conditions", loc='best', frameon=True,
shadow=True)
    plt.axhline(0, color='black', linewidth=1)
    plt.axvline(0, color='black', linewidth=1)
    # Add equation text
    plt.text(x_lim[0] + 0.5, y_lim[1] - 0.5, f'$dY/dX={sp.latex(ode\_text)}$',
            fontsize=14, bbox=dict(facecolor='white', alpha=0.8))

    plt.tight_layout()
    plt.show()

```

```

# =====
# 3. Main Execution Block
# =====

def plots_ODE(ode_f,ode_text):
    print("--- Differential Equation Visualizer ---")
    display(Math(f"dY/dX = {latex(ode_text)}"))
    print(f"Domain: x in {CONFIG['x_range']}, y in {CONFIG['y_range']}")

    # 1. Plot Vector Field
    plot_vector_field(
        ode_text,
        ode_f,
        CONFIG['x_range'],
        CONFIG['y_range'],
        density=CONFIG['grid_density']
    )

    # 2. Plot Integral Curves (Flow)
    plot_integral_curves(
        ode_text,
        ode_f,
        CONFIG['x_range'],
        CONFIG['y_range'],
        num_curves=CONFIG['num_integral_curves']
    )

    # 3. Plot Specific Solutions
    plot_specific_solutions(
        ode_text,
        ode_f,
        CONFIG['x_range'],
        CONFIG['y_range'],
        initial_conditions=CONFIG['specific_ics']
    )

```

Primer Ejemplo

Graficamos los campos vectoriales, curvas integrales y soluciones con condiciones iniciales de la EDO $\frac{dy}{dx} = -0.5y$

```

def ode_fl(x, y):
    """
    Defines the First-Order ODE: dy/dx = f(x, y).

    Example: dy/dx = -0.5*y

```

```

Parameters:
    x (float): Independent variable (often time).
    y (float): Dependent variable.

Returns:
    float: The derivative dy/dx at (x, y).
    """
    return -0.5*y

##### Symbols ODE #####3
edol=-0.5*Y

```

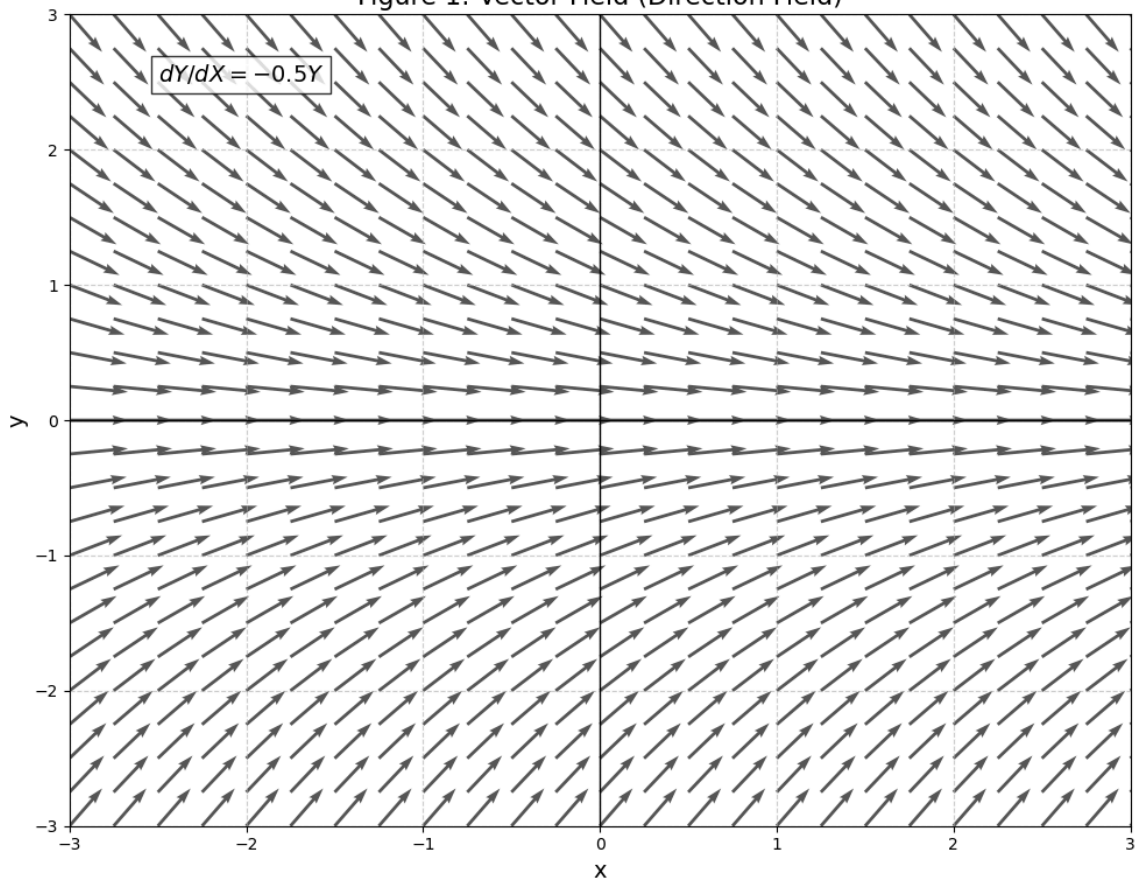
```
plots_ODE(ode_f1,edol)
```

```
--- Differential Equation Visualizer ---
```

$$dY/dX = -0.5Y$$

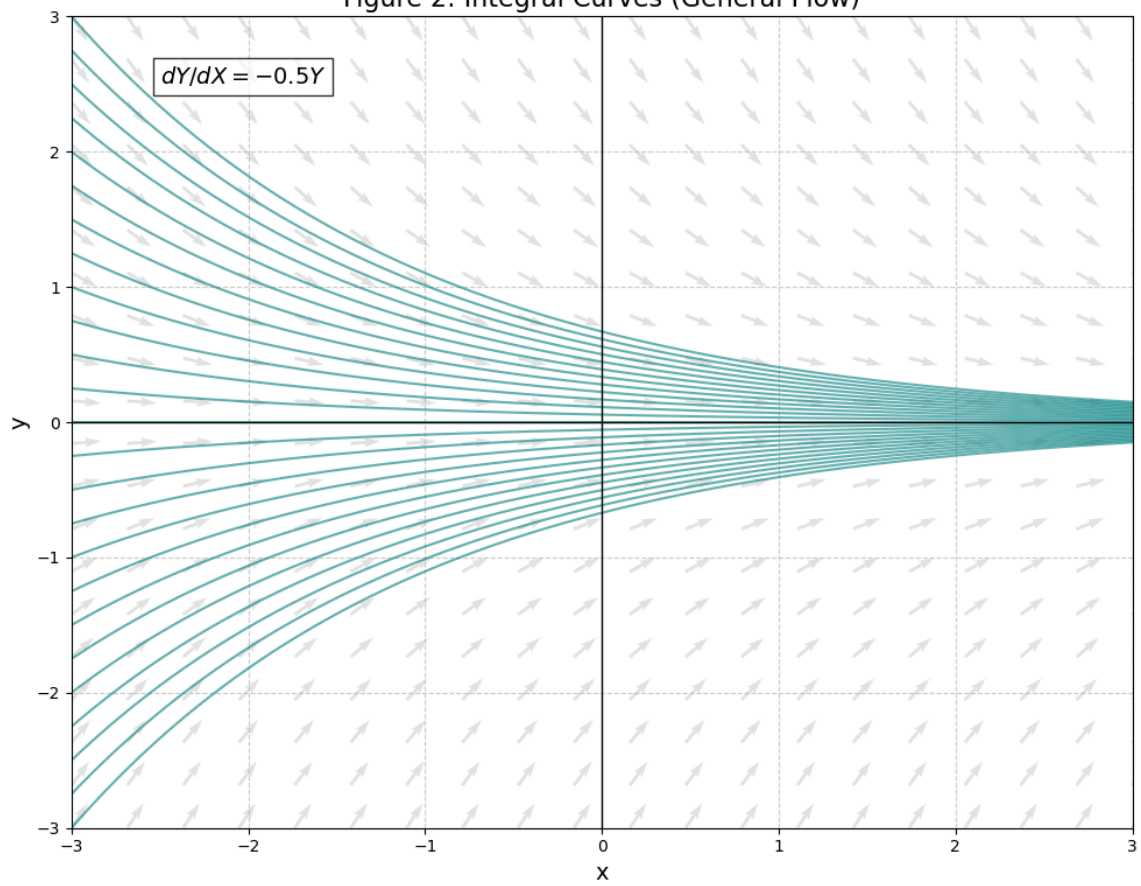
```
Domain: x in (-3, 3), y in (-3, 3)
```

Figure 1: Vector Field (Direction Field)

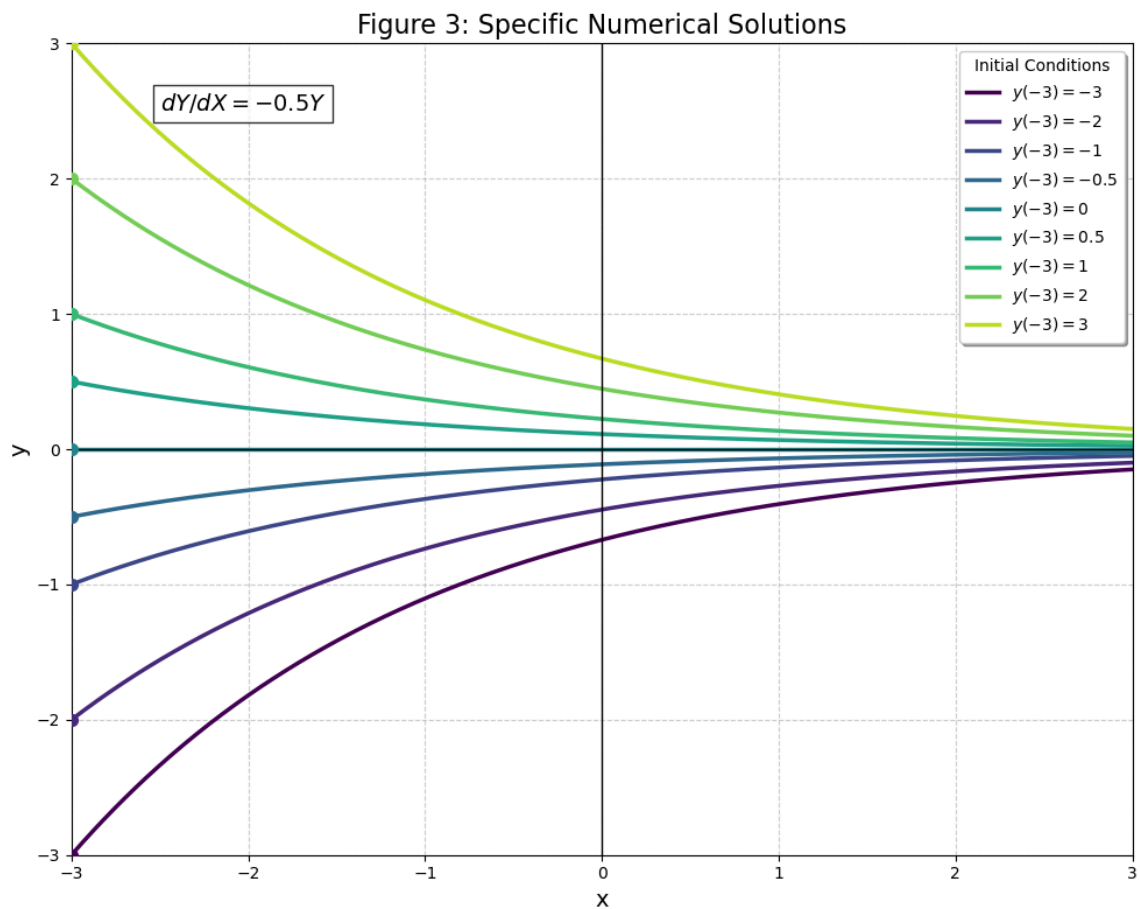


Generating 25 integral curves...

Figure 2: Integral Curves (General Flow)



Generating specific solutions...



Segundo Ejemplo

Graficamos los campos vectoriales, curvas integrales y soluciones con condiciones iniciales de la EDO $\frac{dy}{dx} = y^2$

```
def ode_f2(x, y):
    return y**2

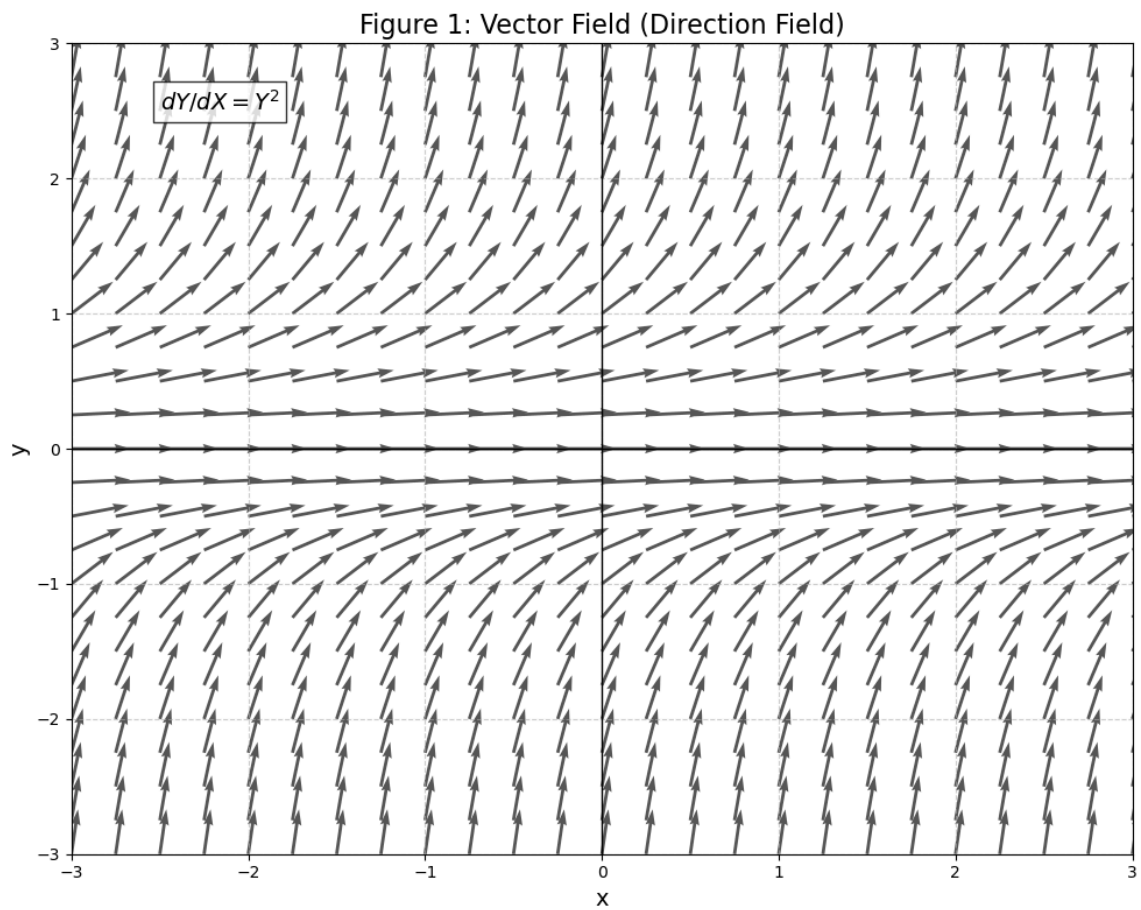
##### Symbols ODE #####
edo2=Y**2

##### Show Graphics #####
plots_ODE(ode_f2,edo2)
```

--- Differential Equation Visualizer ---

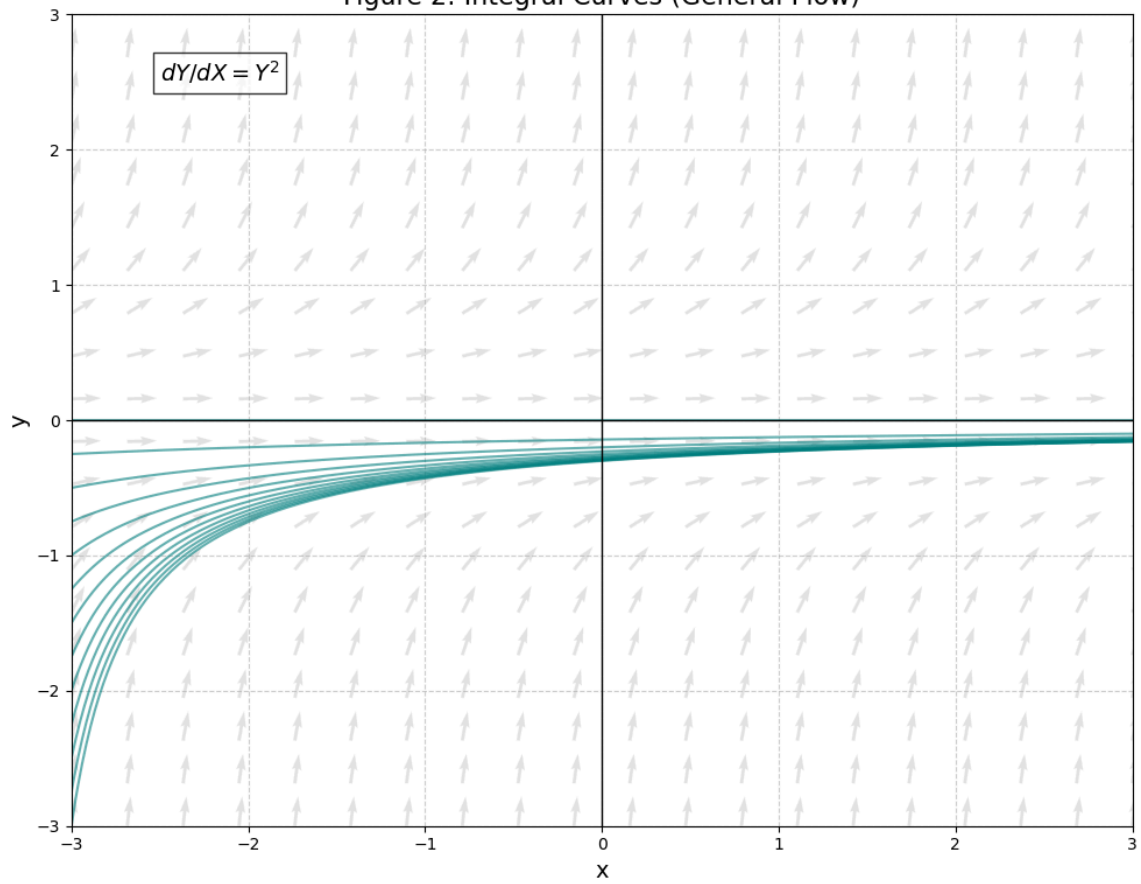
$$dY/dX = Y^2$$

Domain: x in $(-3, 3)$, y in $(-3, 3)$

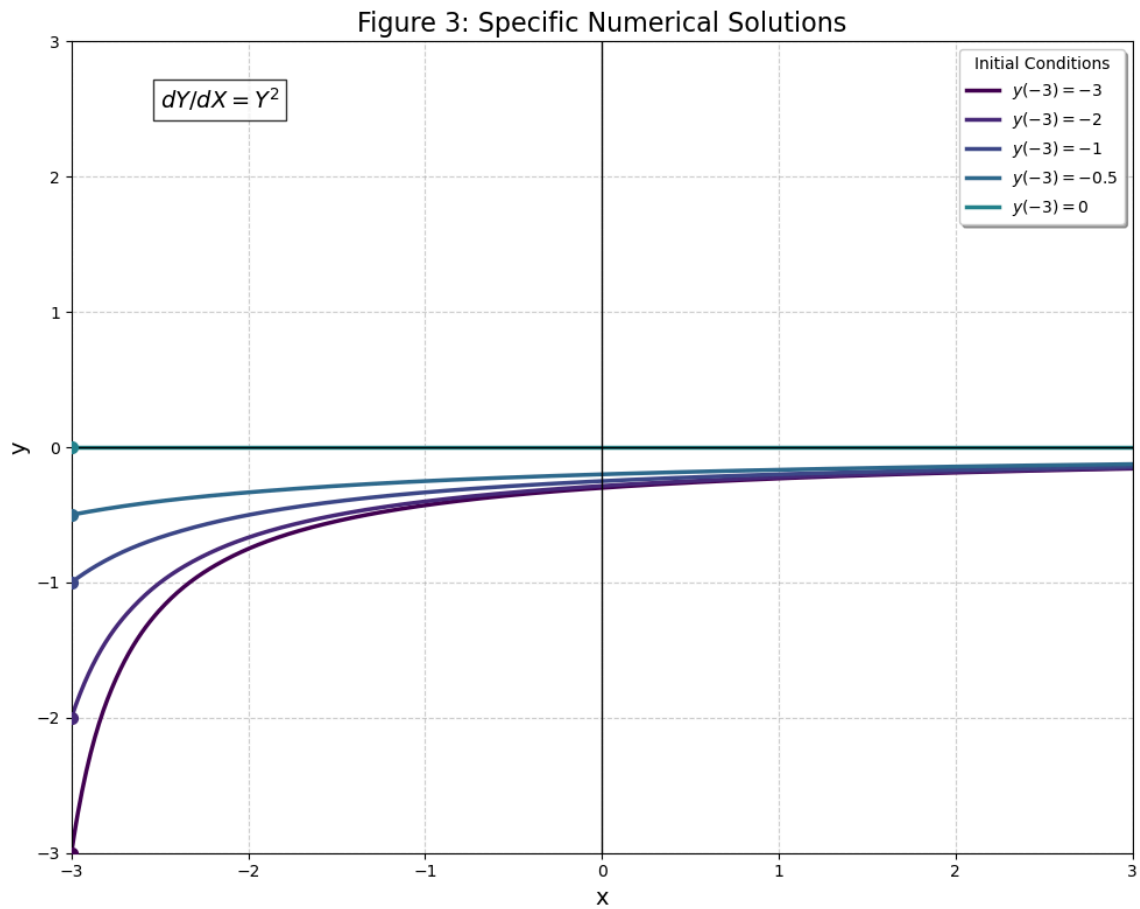


Generating 25 integral curves...

Figure 2: Integral Curves (General Flow)



Generating specific solutions...



Tercer Ejemplo

Graficamos los campos vectoriales, curvas integrales y soluciones con condiciones iniciales de la EDO $\frac{dy}{dx} = y - \sin(x)$

```
def ode_f3(x, y):
    return y-np.sin(x)

##### Symbols ODE #####3
edo3=Y-sp.sin(X)

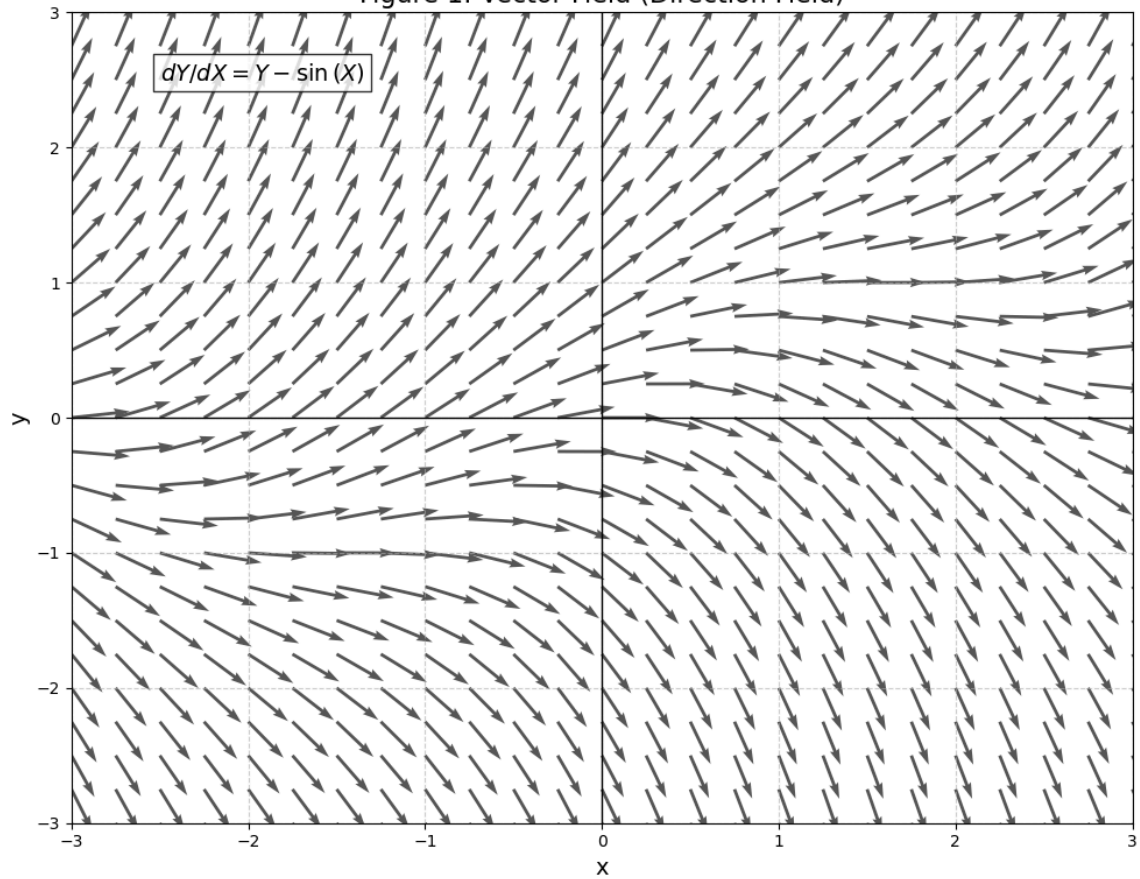
##### Show Graphics #####
plots_ODE(ode_f3,edo3)
```

--- Differential Equation Visualizer ---

$$dY/dX = Y - \sin(X)$$

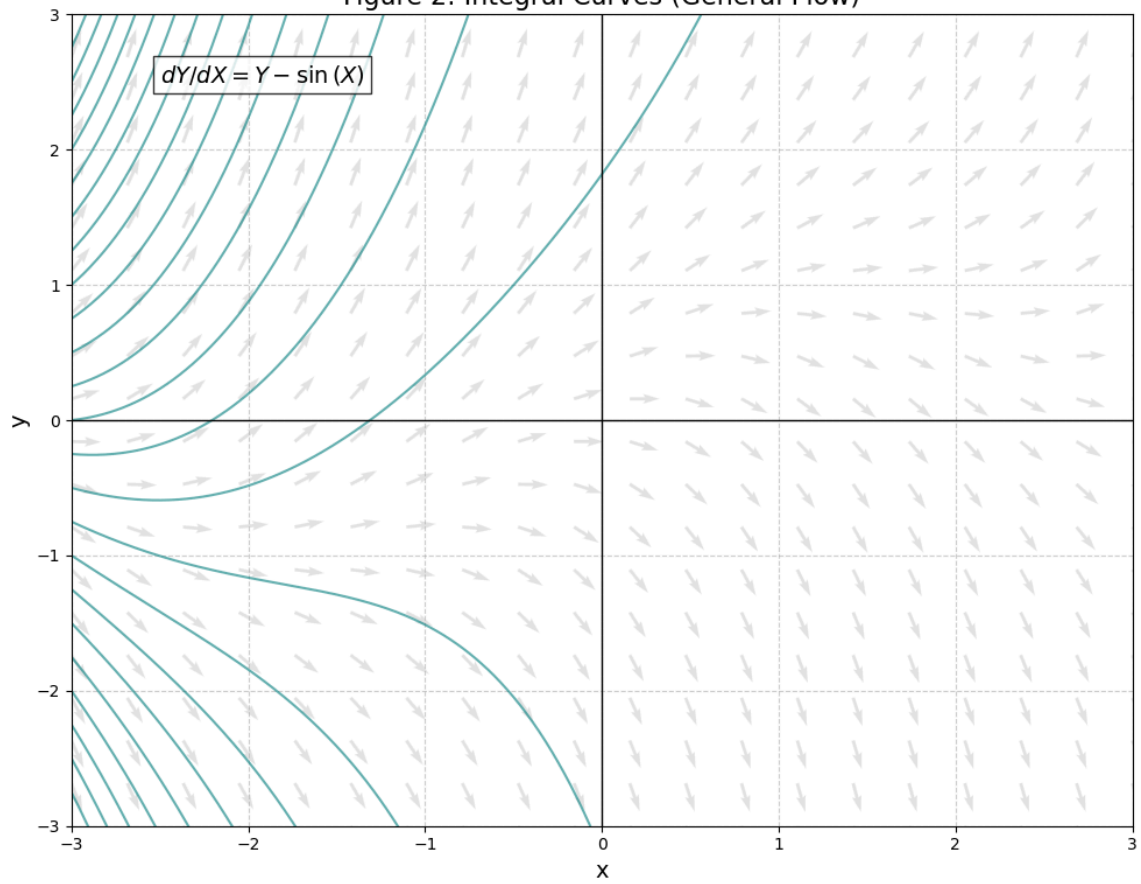
Domain: x in $(-3, 3)$, y in $(-3, 3)$

Figure 1: Vector Field (Direction Field)

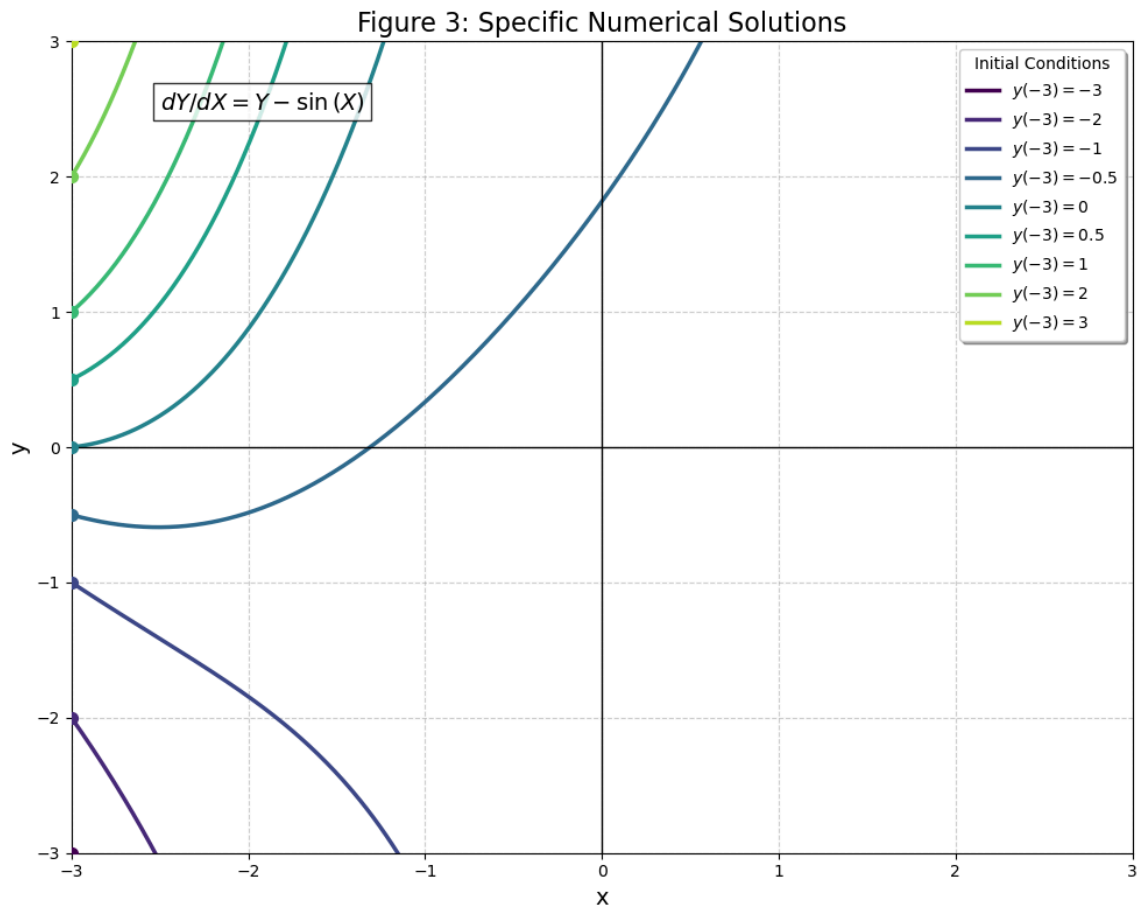


Generating 25 integral curves...

Figure 2: Integral Curves (General Flow)



Generating specific solutions...



Cuarto Ejemplo

Graficamos los campos vectoriales, curvas integrales y soluciones con condiciones iniciales de la EDO $\frac{dy}{dx} = -x^2 + \sin(y)$

```
def ode_f4(x, y):
    return -x**2+np.sin(y)

##### Symbols ODE #####3
edo4=-X**2+sp.sin(Y)

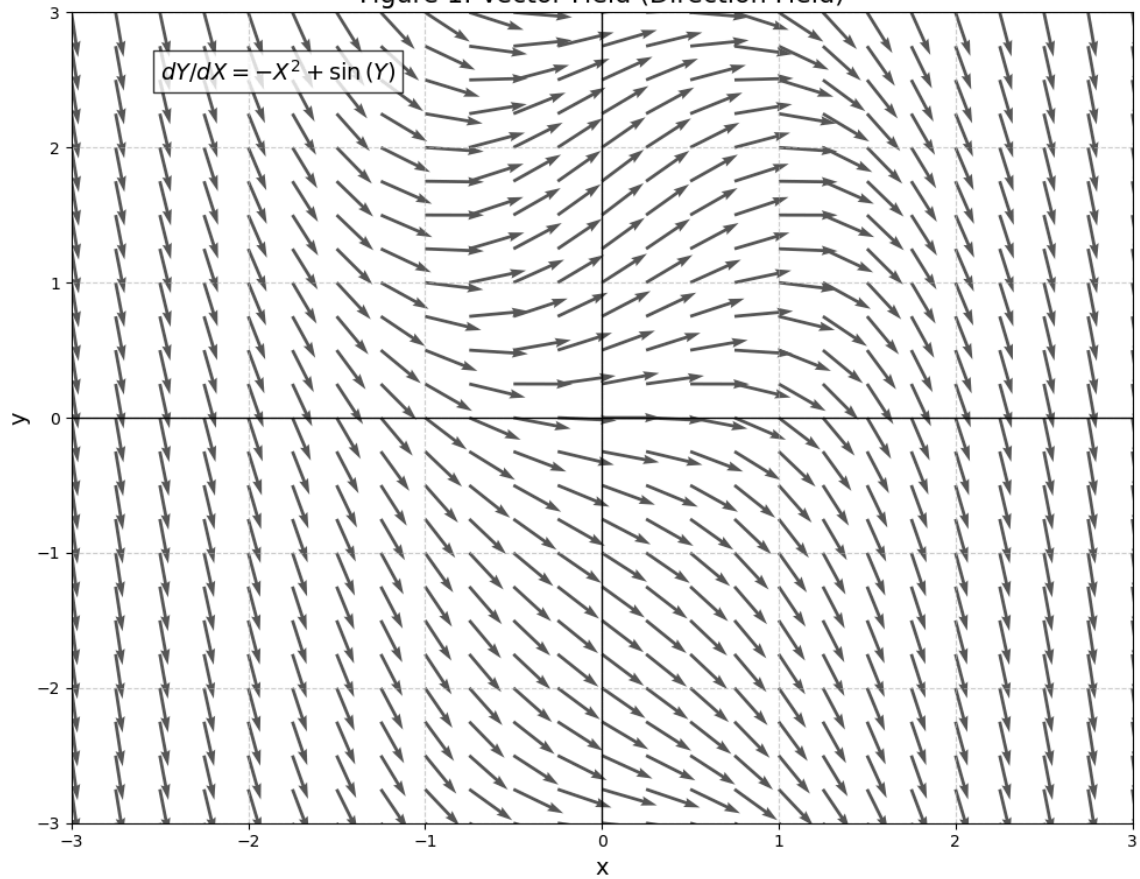
##### Show Graphics #####
plots_ODE(ode_f4,edo4)
```

--- Differential Equation Visualizer ---

$$dY/dX = -X^2 + \sin(Y)$$

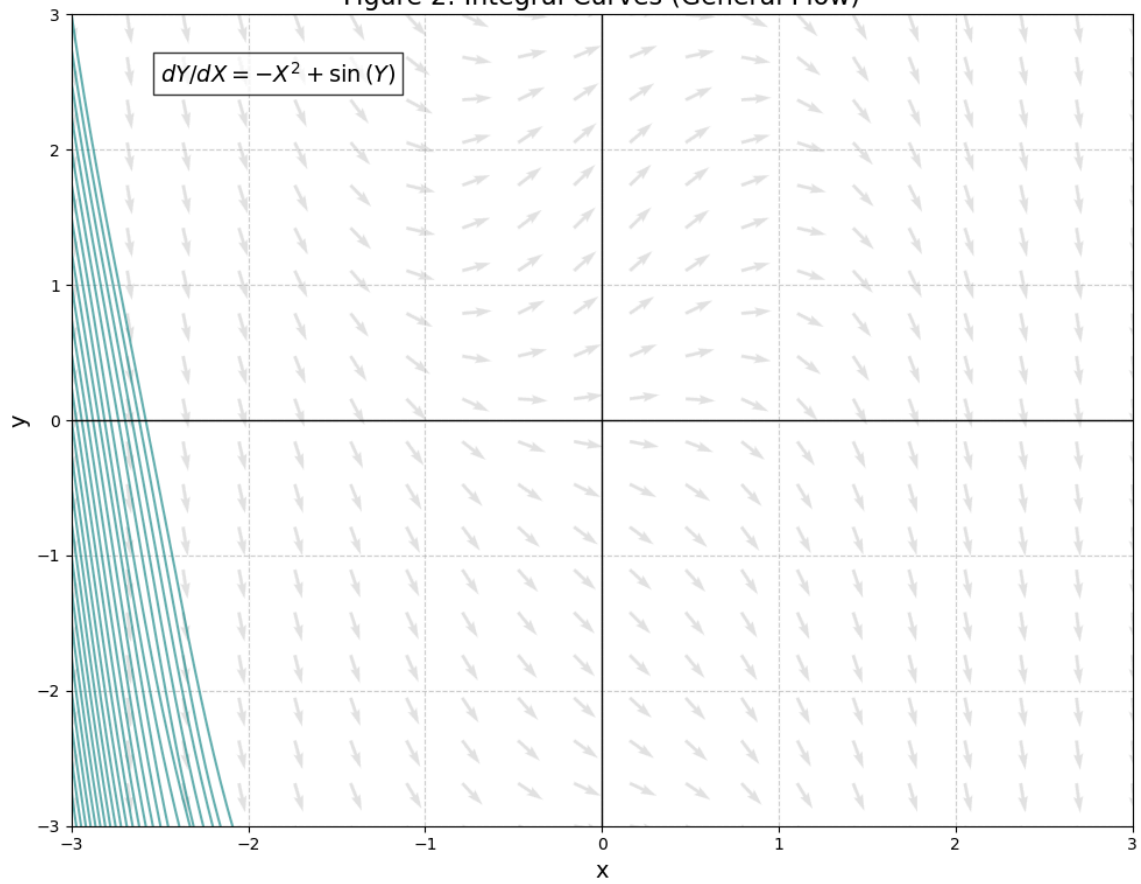
Domain: x in $(-3, 3)$, y in $(-3, 3)$

Figure 1: Vector Field (Direction Field)

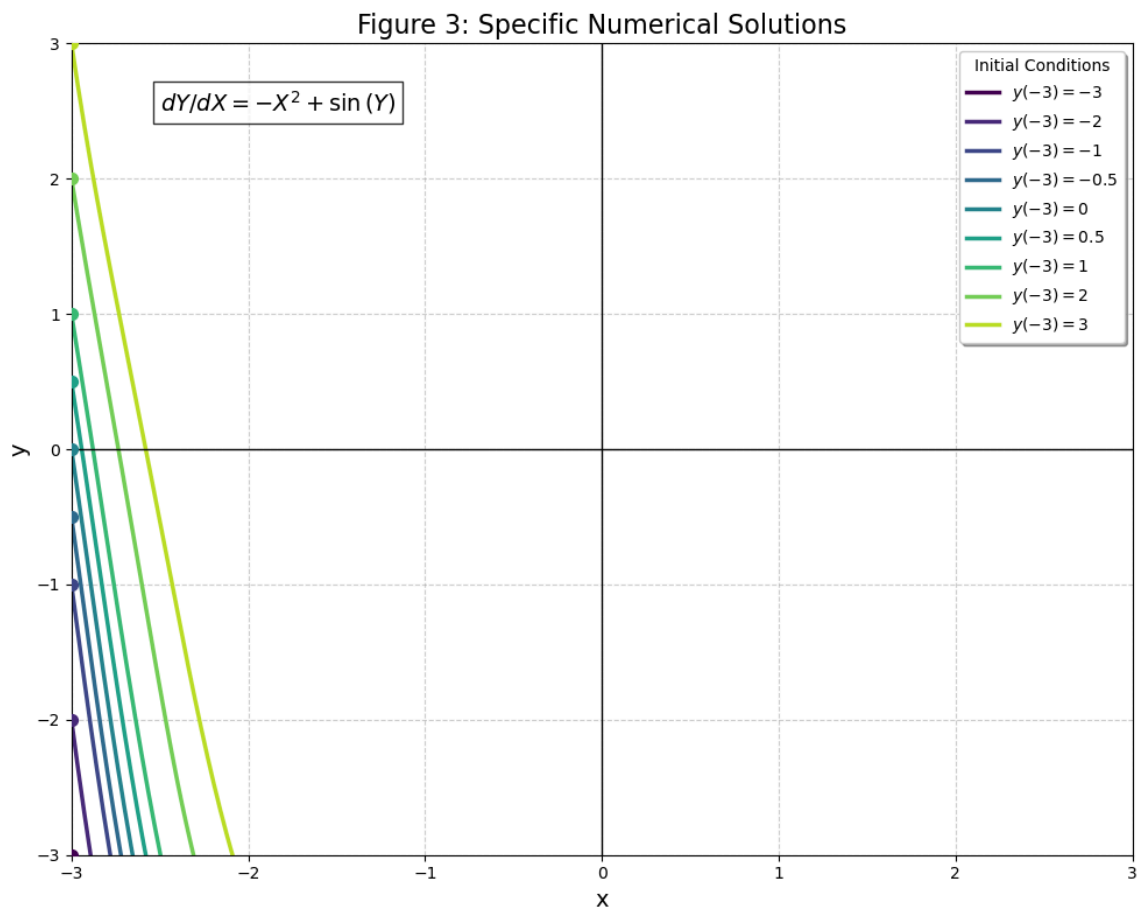


Generating 25 integral curves...

Figure 2: Integral Curves (General Flow)



Generating specific solutions...



Quinto Ejemplo

Graficamos los campos vectoriales, curvas integrales y soluciones con condiciones iniciales de la EDO $\frac{dy}{dx} = x^2 - y$

```
def ode_f5(x, y):
    return x**2-y
##### Symbols ODE #####3
edo5=X**2-Y

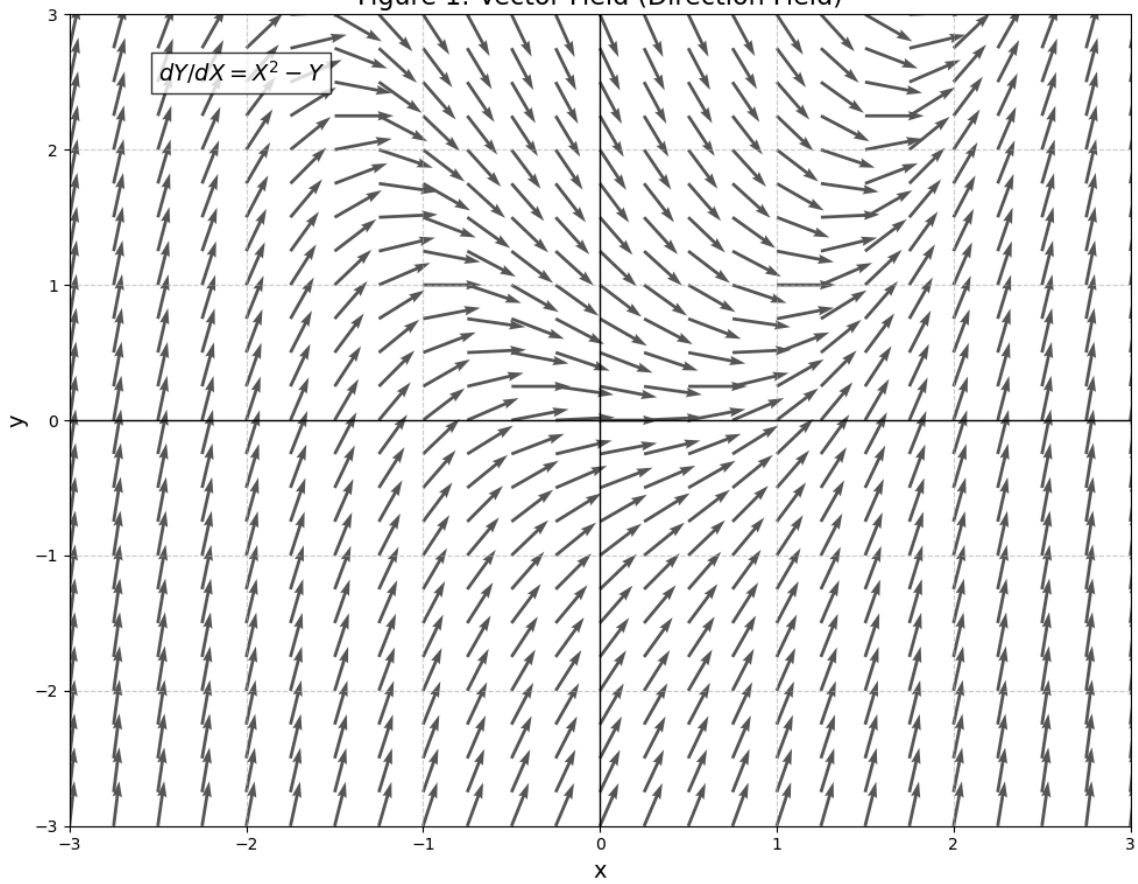
##### Show Graphics #####
plots_ODE(ode_f5,edo5)
```

--- Differential Equation Visualizer ---

$$dY/dX = X^2 - Y$$

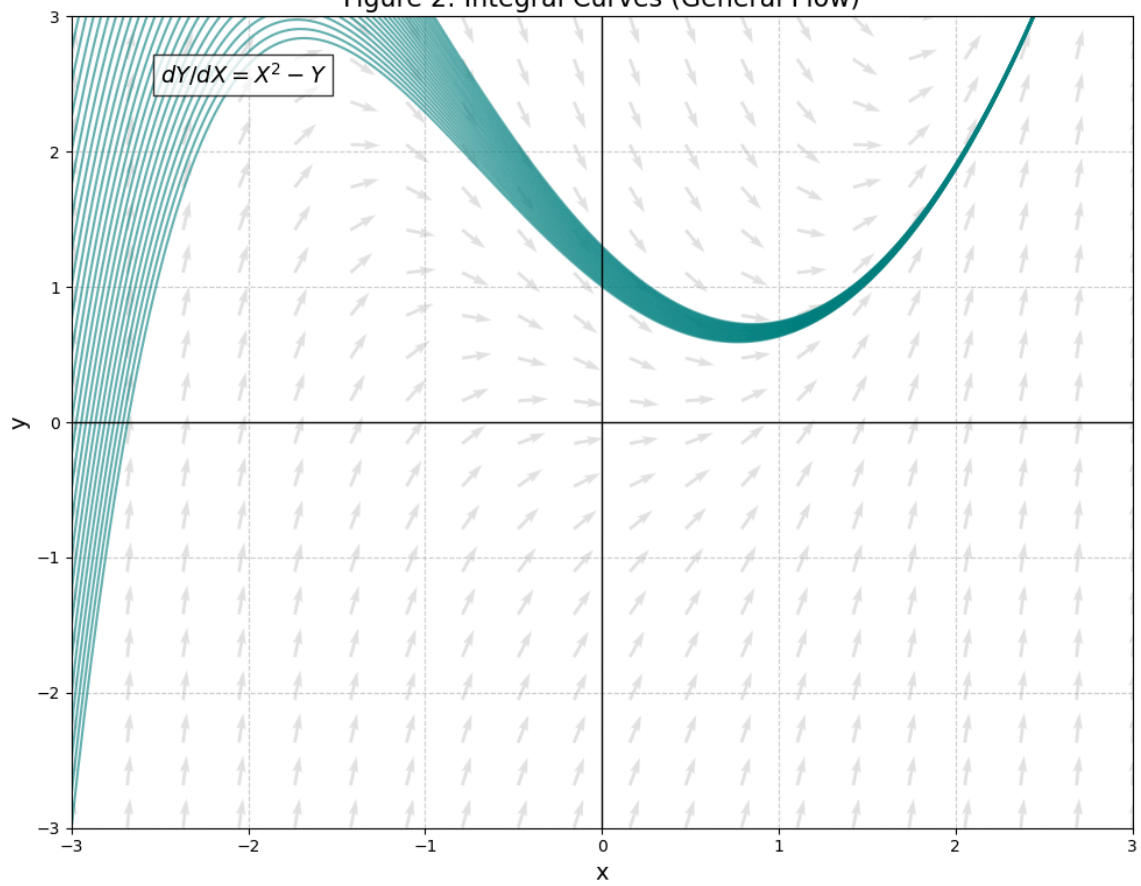
Domain: x in $(-3, 3)$, y in $(-3, 3)$

Figure 1: Vector Field (Direction Field)

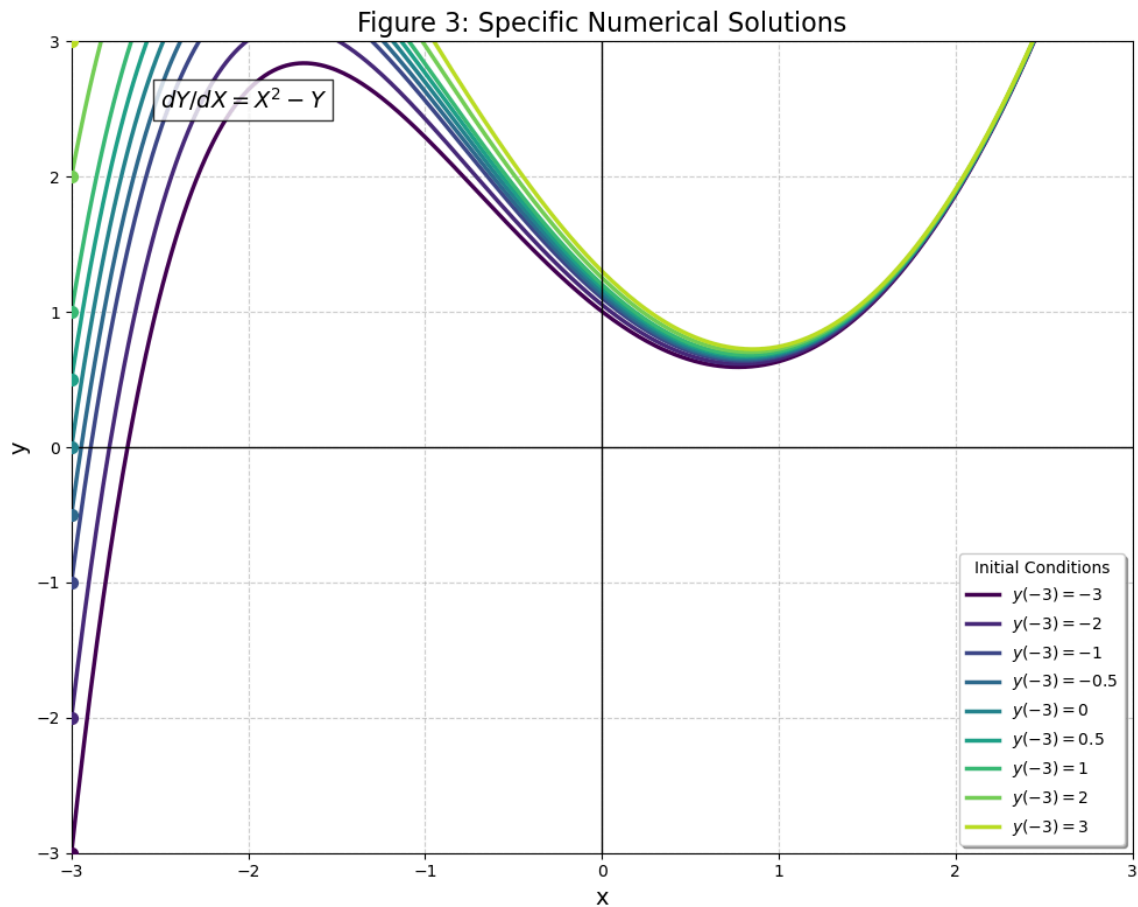


Generating 25 integral curves...

Figure 2: Integral Curves (General Flow)



Generating specific solutions...



Sexto Ejemplo

Graficamos los campos vectoriales, curvas integrales y soluciones con condiciones iniciales de la EDO $\frac{dy}{dx} = \sin(x - y)$

```
def ode_f6(x, y):
    return np.sin(x-y)
##### Symbols ODE #####3
edo6=sp.sin(X-Y)

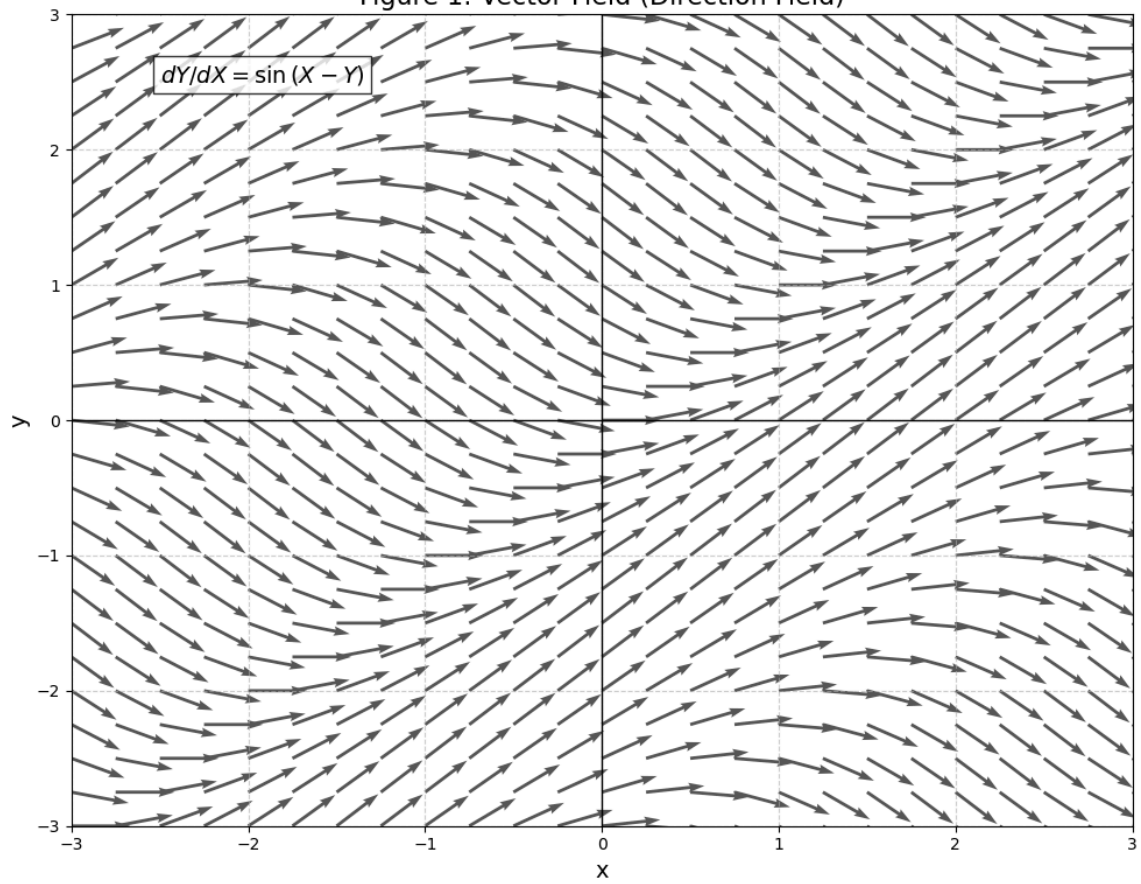
##### Show Graphics #####
plots_ODE(ode_f6,edo6)
```

--- Differential Equation Visualizer ---

$$\frac{dY}{dX} = \sin(X - Y)$$

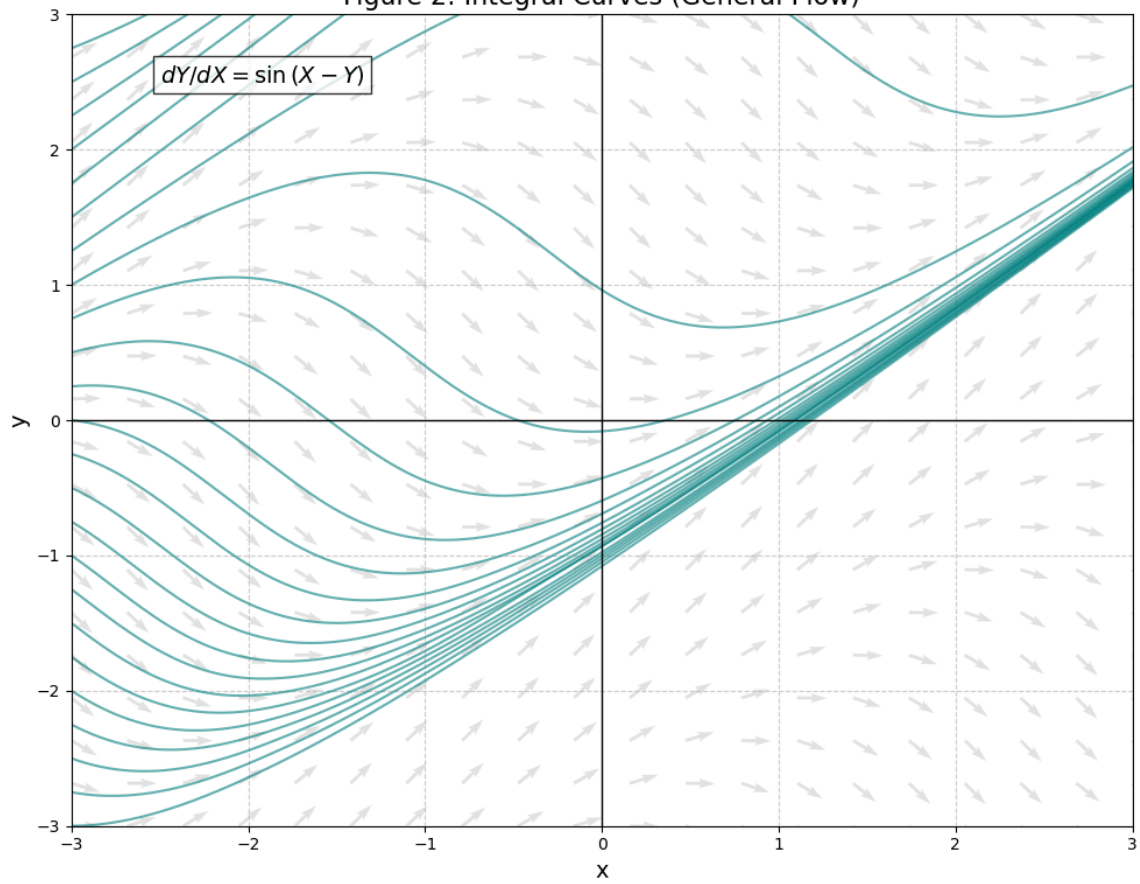
Domain: x in $(-3, 3)$, y in $(-3, 3)$

Figure 1: Vector Field (Direction Field)

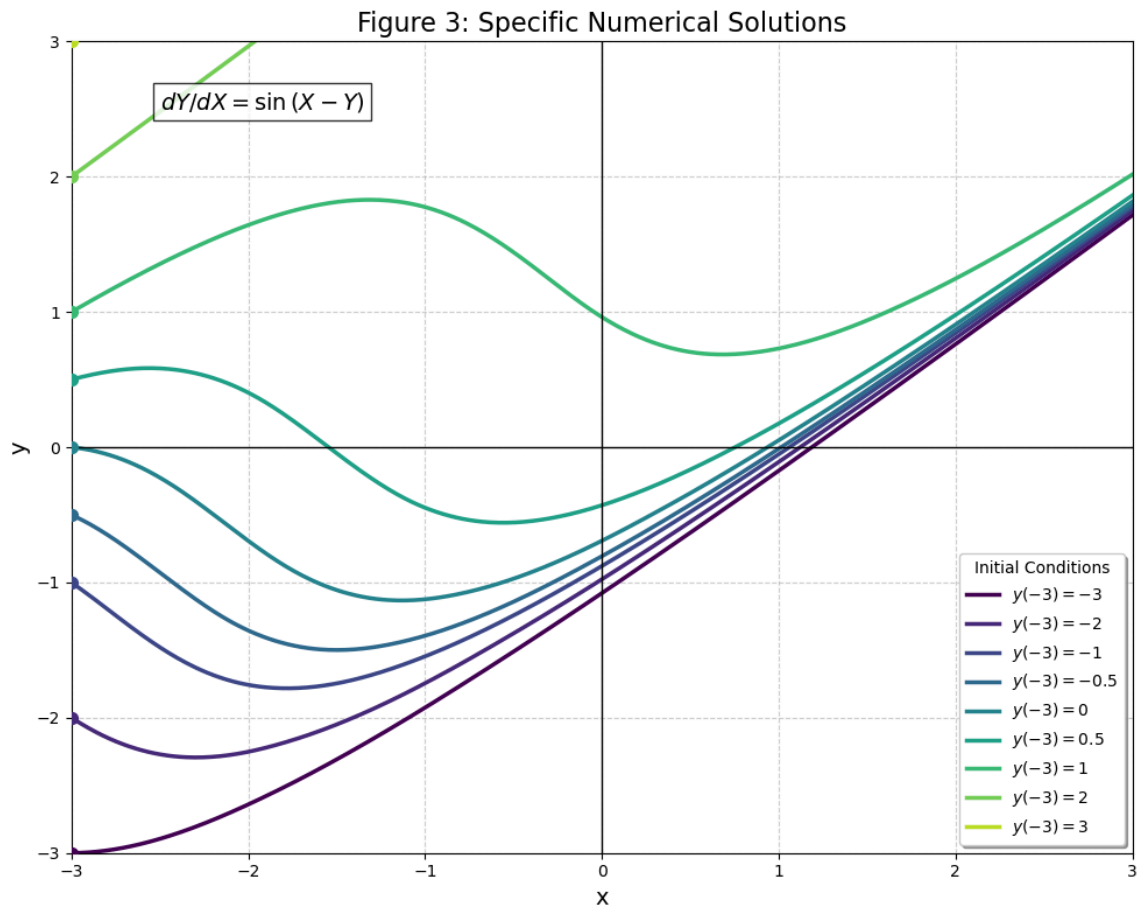


Generating 25 integral curves...

Figure 2: Integral Curves (General Flow)



Generating specific solutions...



Septimo Ejemplo

Graficamos los campos vectoriales, curvas integrales y soluciones con condiciones iniciales de la EDO $\frac{dy}{dx} = -6xy$

```
def ode_f7(x, y):
    return -6*x*y
##### Symbols ODE #####3
edo7=-6*X*Y

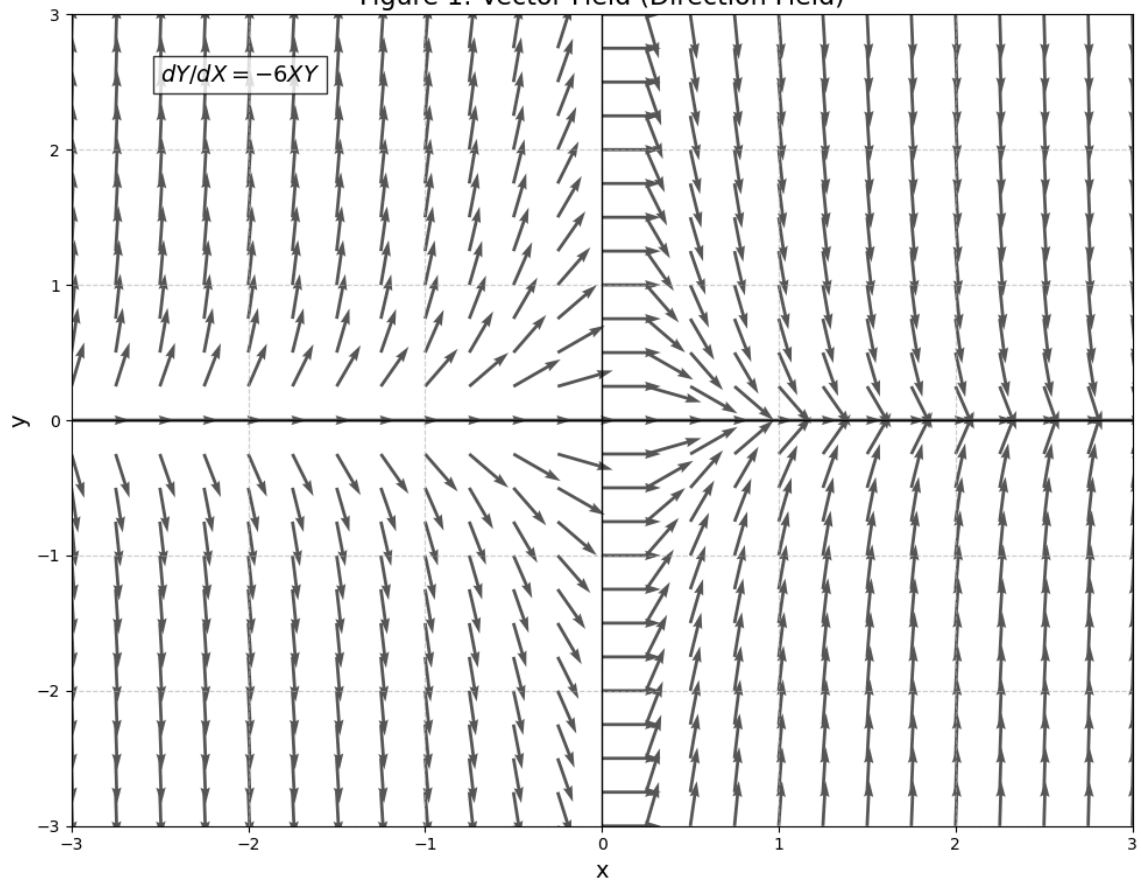
##### Show Graphics #####
plots_ODE(ode_f7,edo7)
```

--- Differential Equation Visualizer ---

$$dY/dX = -6XY$$

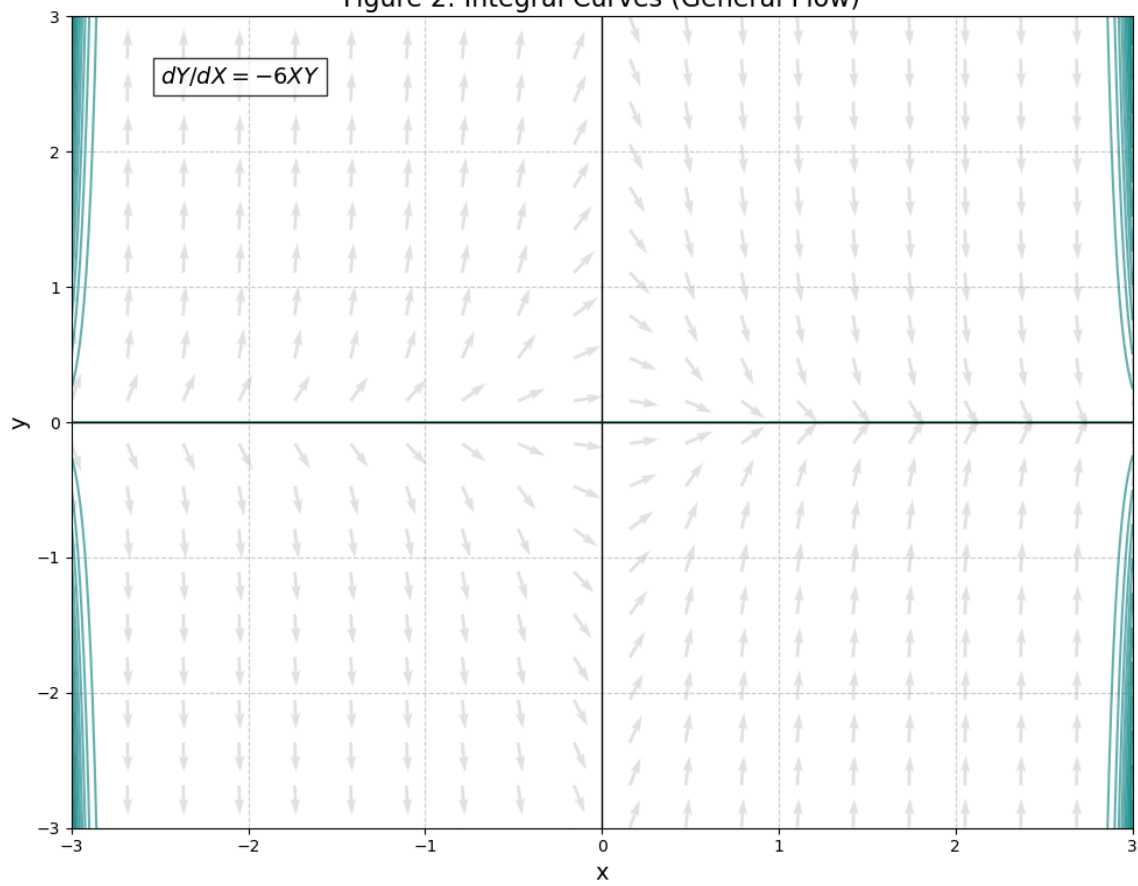
Domain: x in $(-3, 3)$, y in $(-3, 3)$

Figure 1: Vector Field (Direction Field)

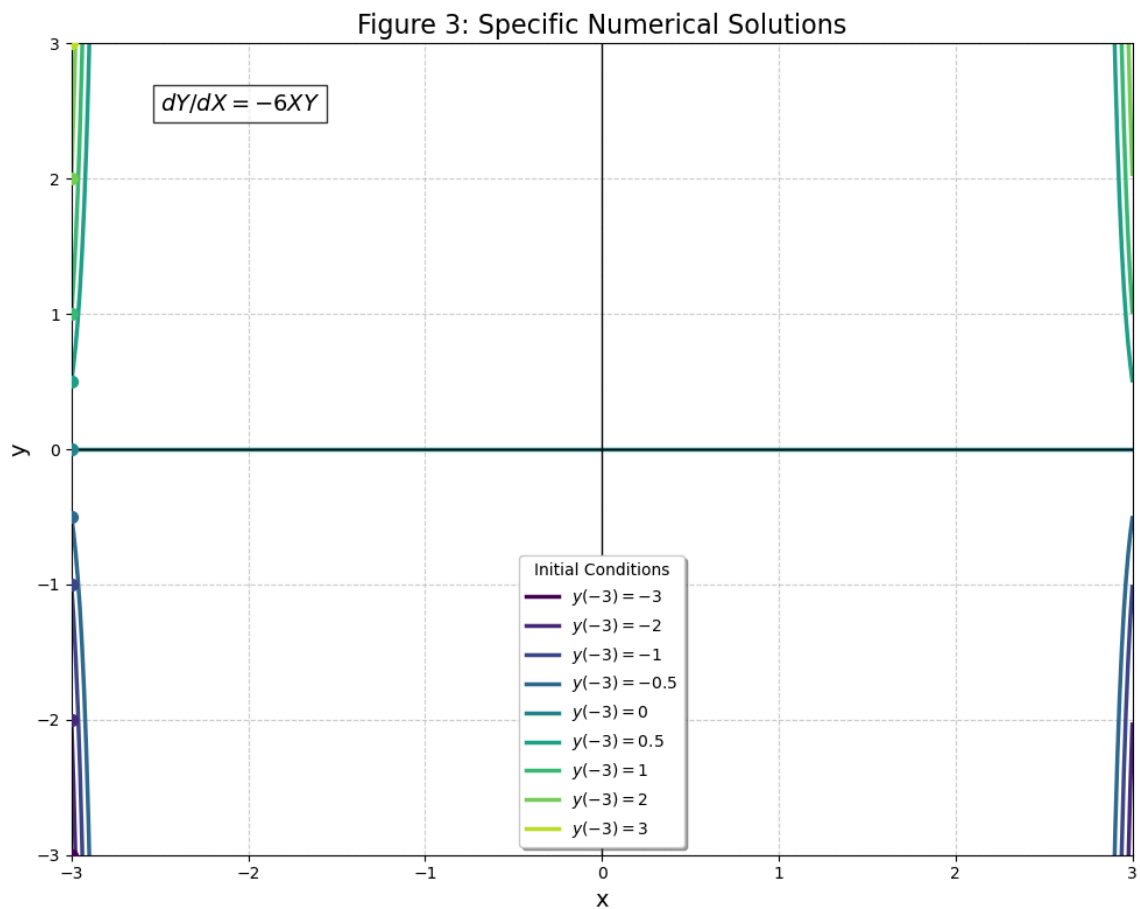


Generating 25 integral curves...

Figure 2: Integral Curves (General Flow)



Generating specific solutions...



Octavo Ejemplo

Graficamos los campos vectoriales, curvas integrales y soluciones con condiciones iniciales de la EDO $\frac{dy}{dx} = \frac{4-2x}{3y^2-5}$

```
def ode_f8(x, y):
    return (4-2*x)/(3*y**2-5)
##### Symbols ODE #####3
edo8=(4-2*X)/(3*Y**2-5)

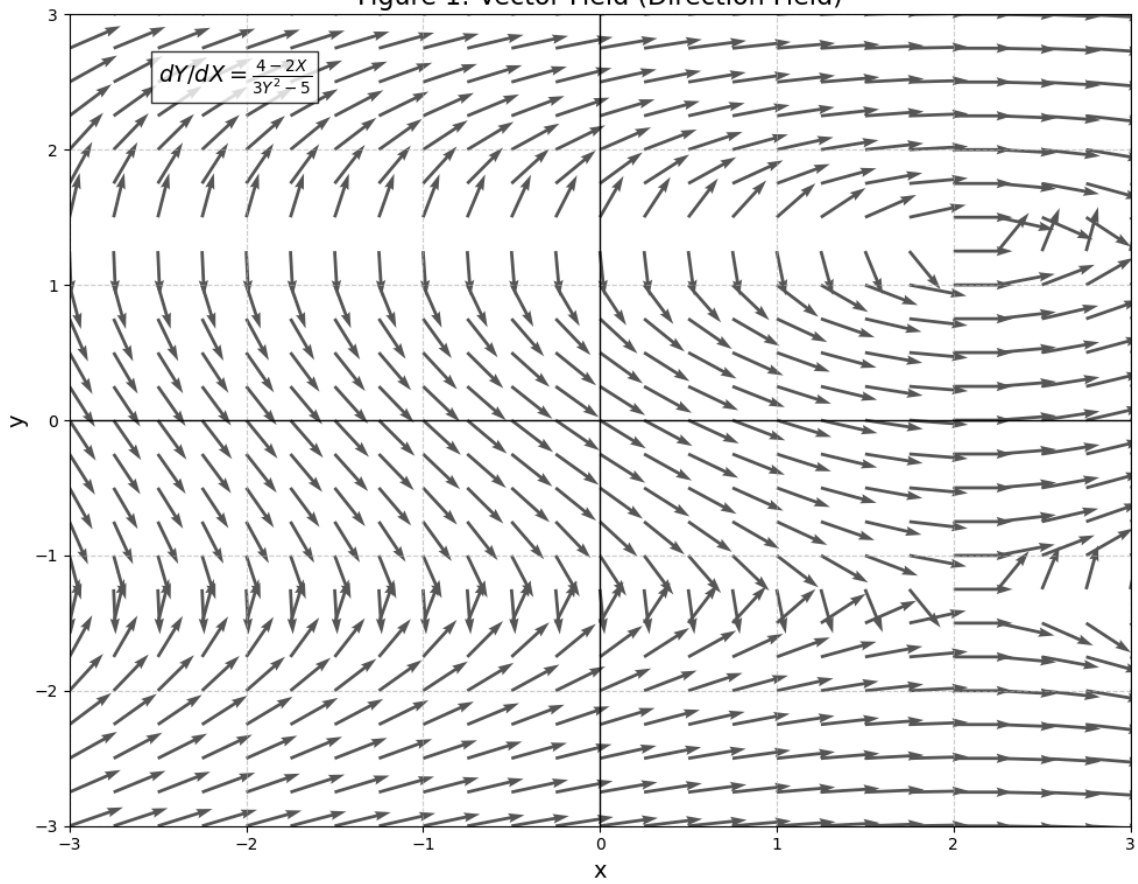
##### Show Graphics #####
plots_ODE(ode_f8,edo8)
```

--- Differential Equation Visualizer ---

$$\frac{dY}{dX} = \frac{4-2X}{3Y^2-5}$$

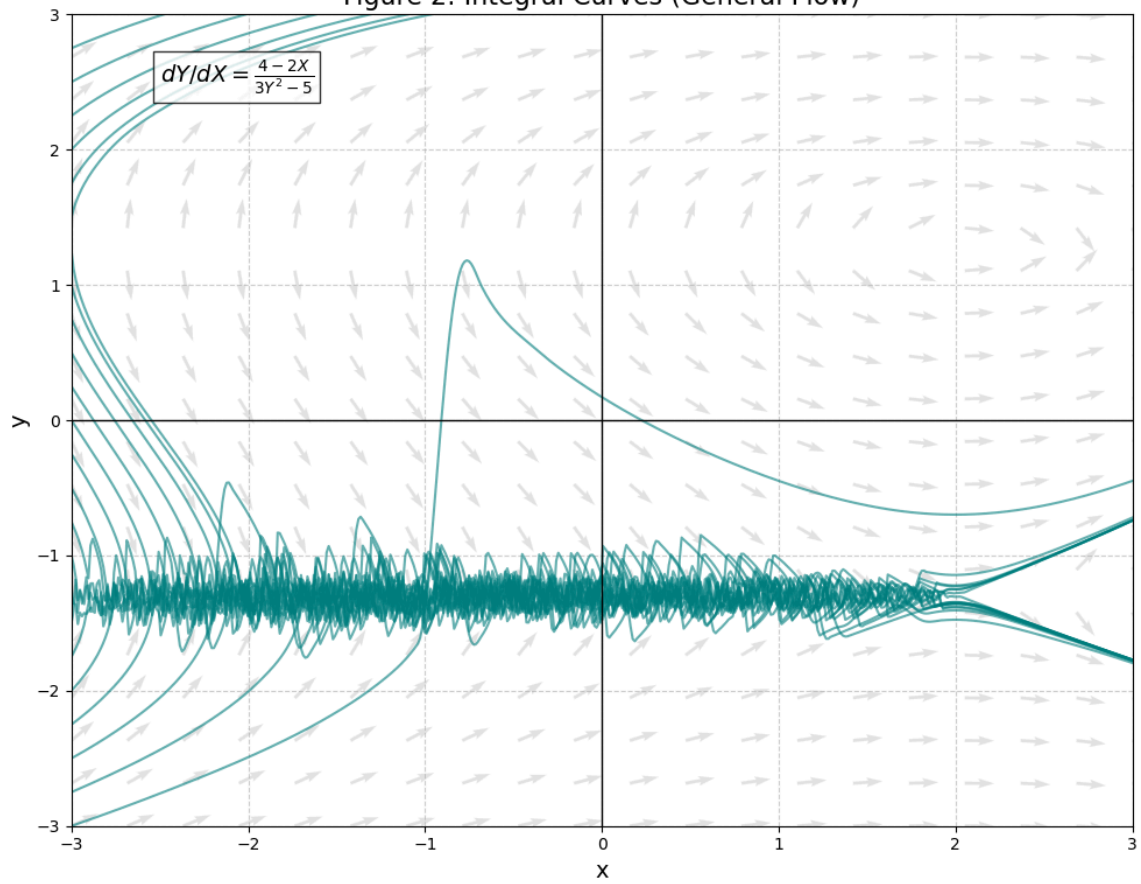
Domain: x in $(-3, 3)$, y in $(-3, 3)$

Figure 1: Vector Field (Direction Field)



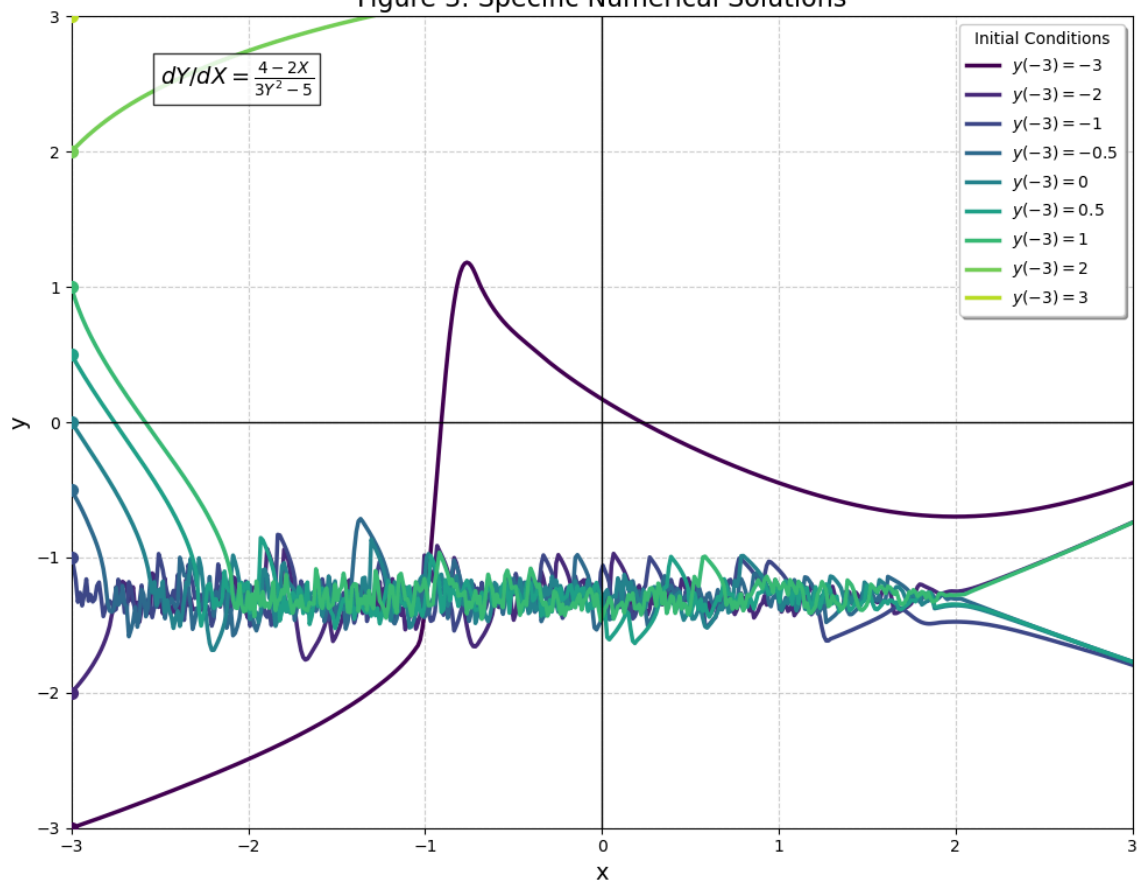
Generating 25 integral curves...

Figure 2: Integral Curves (General Flow)



Generating specific solutions...

Figure 3: Specific Numerical Solutions



```
import session_info
session_info.show(html=False)
```

```
-----
matplotlib      3.10.8
numpy            2.3.5
scipy            1.16.3
session_info     v1.0.1
sympy            1.14.0
-----
IPython          9.7.0
jupyter_client   8.6.3
jupyter_core     5.9.1
jupyterlab       4.5.0
notebook         7.5.0
-----
Python 3.13.5 | packaged by conda-forge | (main, Jun 16 2025, 08:27:50) [GCC
13.3.0]
```

Linux-6.8.0-94-generic-x86_64-with-glibc2.39

Session information updated at 2026-02-10 22:43