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Library Imports

```
In [ ]: import numpy as np
import matplotlib.pyplot as plt
```

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Logistic Growth Differential Equation: $rac{dP}{dt} = rP\left(1 - rac{P}{K}
ight)$

Where:

P(t) is the population at time t.

r is the growth rate.

K is the carrying capacity of the environment.

Exact Solution for Logistic Growth: $P(t) = rac{KP_0e^{rt}}{K+P_0(e^{rt}-1)}$

Where:

 P_0 is the initial population.

Alt text

```
In [ ]: def logistic_growth(t, P, r, K):
            return r * P * (1 - P / K)
        def exact_solution(t, P0, r, K):
            return (K * P0 * np.exp(r * t)) / (K + P0 * (np.exp(r * t) - 1))
        def predictor_corrector(y0, t0, h, N, r, K):
            t = [t0]
            P = [y0]
            # Bootstrap using 4th order Runge-Kutta
            for i in range(1):
                 k1 = h * logistic_growth(t[-1], P[-1], r, K)
                k2 = h * logistic_growth(t[-1] + 0.5 * h, P[-1] + 0.5 * k1, r, K)
                k3 = h * logistic_growth(t[-1] + 0.5 * h, P[-1] + 0.5 * k2, r, K)
                k4 = h * logistic_growth(t[-1] + h, P[-1] + k3, r, K)
                 P.append(P[-1] + (k1 + 2 * k2 + 2 * k3 + k4) / 6)
                t.append(t[-1] + h)
            for i in range(1, N):
                # Predictor
                 P_{predict} = P[-1] + h * (1.5 * logistic_growth(t[-1], P[-1], r, K) - 0.5 *
                t_predict = t[-1] + h
                # Corrector
                 P_{correct} = P[-1] + h/2 * (logistic_growth(t[-1], P[-1], r, K) + logistic_g
```

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```
P.append(P_correct)
    t.append(t_predict)

return t, P

# Parameters

t0 = 0.0
P0 = 10.0
h = 0.1
N = 100
r = 0.1
K = 1000

t_vals, P_vals = predictor_corrector(P0, t0, h, N, r, K)
```

```
In [ ]: # Visualization
    plt.plot(t_vals, P_vals, label="Predictor-Corrector")
    plt.plot(t_vals, [exact_solution(t, P0, r, K) for t in t_vals], '--', label="Exact
    plt.xlabel('Time (t)')
    plt.ylabel('Population (P)')
    plt.legend()
    plt.title("Logistic Growth")
    plt.grid(True)
    plt.show()
```

