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Roll No:10

CSE(DS)

Exp-4

### Momentum Gradient Descent:

Code:

```
def momentum_gradient_descent(gradient_func,
                               initial_position, learning_rate=0.01, momentum=0.9,
                               num_iterations=100):
    position = initial_position
    velocity = 0

    for _ in range(num_iterations):
        gradient =
            gradient_func(position)
    velocity = momentum * velocity - learning_rate * gradient
    position += velocity

    return position

# Example usage:
def quadratic_function(x):
    return 2 * x - 4 # Gradient of the function  $2x^2 - 4x$ 

initial_position = 0 # Initial position of the optimization process
final_position_momentum =
momentum_gradient_descent(quadratic_function, initial_position)
print("Optimal solution using Momentum:", final_position_momentum)
```

Output:

---

Optimal solution using Momentum: 1.9915437725637428

### Stochastic Gradient Descent:

Code:

```
import random

def stochastic_gradient_descent(gradient_func, initial_position,
learning_rate=0.01, num_iterations=100):
    position = initial_position

    for _ in range(num_iterations):
        # Randomly select a data point (in this case, only one data point)
```

```

random_data_point = random.uniform(-10, 10)
    gradient =
    gradient_func(random_data_point)
    position -= learning_rate * gradient

return position

# Example usage:
def quadratic_function(x):
    return 2 * x - 4 # Gradient of the function 2x^2 - 4x

initial_position = 0 # Initial position of the optimization
process          final_position_sgd =
stochastic_gradient_descent(quadratic_function, initial_position)
print("Optimal solution using Stochastic Gradient
Descent:", final_position_sgd)

```

Output:

```

➤ Optimal solution using Stochastic Gradient Descent: 5.139030991973966

```

## Nesterov Gradient Descent:

Code:

```

def nesterov_gradient_descent(gradient_func, initial_position,
    learning_rate=0.01, momentum=0.9,
    num_iterations=100):
    velocity = initial_position
    = 0

    for _ in
    range(num_iterations):
        # Compute the gradient at the intermediate position
        intermediate_position = position + momentum * velocity
        gradient = gradient_func(intermediate_position)

        # Update the velocity and position using the Nesterov update rule
        velocity = momentum * velocity - learning_rate * gradient
        position +=
        velocity

    return
    position

# Example
def quadratic_function(x):

```

```
    return 2 * x - 4    # Gradient of the function  $2x^2 - 4x$   
initial_position = 0    # Initial position of the optimization process  
final_position_nesterov =  
nesterov_gradient_descent(quadratic_function, initial_position)  
print("Optimal solution using Nesterov Gradient  
Descent:", final_position_nesterov)
```

Output:

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Optimal solution using Nesterov Gradient Descent: 1.9960756416676375