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import numpy as np
from hopfield import DeterministicHopfieldNetwork
from pattern_utilities import generate_n_random_patterns, print_pattern

def main():
    n_bits = 120
    n_patterns_vector = [12, 24, 48, 70, 100, 120]
    diagonal_weights_rule = "non-zero"
    n_iterations = int(1e5)
    one_step_error_probability = np.zeros(len(n_patterns_vector))

    for n_patterns_i, n_patterns in enumerate(n_patterns_vector):
        n_errors = 0
        for i in range(n_iterations):
            network = DeterministicHopfieldNetwork()

            patterns = generate_n_random_patterns(n_patterns, n_bits)
            network.set_patterns(patterns)
            network.set_diagonal_weights_rule(diagonal_weights_rule)
            network.generate_weights()

            pattern_to_feed_index = np.random.randint(n_patterns)
            original_pattern = patterns[pattern_to_feed_index, :]
            neuron_to_update_index = np.random.randint(n_bits)

            updated_pattern = network.update_neuron(
                original_pattern,
                neuron_to_update_index
            )
            updated_neuron = updated_pattern[neuron_to_update_index]
            original_neuron = original_pattern[neuron_to_update_index]
            updated_neuron = updated_pattern[neuron_to_update_index]

            if original_neuron != updated_neuron:
                n_errors += 1

        one_step_error_probability[n_patterns_i] = n_errors / n_iterations

    print_pattern(one_step_error_probability)

if __name__ == "__main__":
    main()

```

Listing 1: Main method for computing the one-step error probability.

```

import numpy as np
from scipy import stats
from abc import ABC, abstractmethod

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class HopfieldNetwork(ABC):
    def set_diagonal_weights_rule(self, diagonal_weights_rule):
        if diagonal_weights_rule == "zero":
            self.diagonal_weights_equal_zero = True
        elif diagonal_weights_rule == "non-zero":
            self.diagonal_weights_equal_zero = False
        else:
            raise KeyError(
                diagonal_weights_rule
                + "_not_a_valid_diagonal_weights_rule"
            )

    def set_patterns(self, patterns):
        self.patterns = patterns

    def generate_weights(self):
        _, n_bits = self.patterns.shape
        self.weights = np.zeros((n_bits, n_bits))
        for pattern in self.patterns:
            self.weights += np.outer(pattern, pattern)
        self.weights /= n_bits

        if self.diagonal_weights_equal_zero:
            np.fill_diagonal(self.weights, 0)

    def asynchronous_update(self, pattern, n_updates):
        updated_pattern = pattern.copy()
        for i in range(n_updates):
            updated_pattern = self.update_random_neuron(updated_pattern)
        return updated_pattern

    def update_random_neuron(self, pattern):
        n_bits = pattern.shape
        neuron_index = np.random.randint(n_bits)
        return self.update_neuron(pattern, neuron_index)

    def update_neuron(self, pattern, neuron_index):
        weights_i = self.weights[neuron_index, :]
        local_field = np.inner(weights_i, pattern)
        updated_bit = self.get_state_of_local_field(local_field)
        updated_pattern = pattern.copy()
        updated_pattern[neuron_index] = updated_bit
        return updated_pattern

    @abstractmethod
    def get_state_of_local_field(self, local_field):
        pass

```

```

class DeterministicHopfieldNetwork(HopfieldNetwork):
    def get_state_of_local_field(self, local_field):
        return sign_zero_returns_one(local_field)

class StochasticHopfieldNetwork(HopfieldNetwork):
    def get_state_of_local_field(self, local_field):
        p = 1/(1 + np.exp(-2*self.noise_parameter*local_field))
        rand = stats.bernoulli.rvs(p)
        return 1 if rand else -1

    def set_noise_parameter(self, noise_parameter):
        self.noise_parameter = noise_parameter

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def sign_zero_returns_one(value):
    return 1 if value >= 0 else -1

```

Listing 2: Classes for creating Hopfield Networks.

```

import numpy as np
from scipy import stats
import matplotlib.pyplot as plt

def generate_n_random_patterns(n_patterns, n_bits):
    random_0s_and_1s = stats.bernoulli.rvs(0.5, size=(n_patterns, n_bits))
    random_minus_1s_and_1s = 2*random_0s_and_1s - 1
    return random_minus_1s_and_1s

def get_index_of_equal_pattern(pattern_to_match, patterns):
    for index, pattern in enumerate(patterns):
        n_different_bits = get_n_different_bits(pattern_to_match, pattern)
        if n_different_bits == 0:
            return index
    return -1

def get_n_different_bits(pattern1, pattern2):
    return sum(pattern1 != pattern2)

def vector_to_ttypewriter(vector, n_columns):
    return np.reshape(vector, (-1, n_columns))

def print_ttypewriter_pattern(pattern, n_columns):

```

```
print_pattern(vector_to_typewriter(pattern , n_columns))
```

```
def print_pattern(pattern):  
    np.set_printoptions(formatter={"float_kind": lambda x: "%.4f" % x})  
    print(repr(pattern), sep=", ")
```

```
def plot_pattern(pattern):  
    plt.imshow(pattern , cmap="Greys")  
    plt.tick_params(  
        axis="both",  
        which="both",  
        bottom=False ,  
        top=False ,  
        left=False ,  
        labelbottom=False ,  
        labelleft=False )
```

Listing 3: Help methods for handling patterns.