

A New Belief System

Random Matrix Theory Applied to Deep Belief Signaling Networks

A Formal Belief System

$$\text{Unity of Knowledge} = I(AB B_{openAI_{GYM}}(GAN; NAS; ME; MLE; AI))$$

(1)

$$Inference = Belief(I(AB B_{openAI_{GYM}}(GAN; NAS; ME; MLE; AI)))$$

(2)

$$Z \rightarrow Inference$$

(3)

Then, to learn on the inference:

(4)

$$\min_T \sum_i \sum_j T_{ij} Z_{ij} \sum_i \sum_j T_{ij} Z_{ij} + \frac{a}{2} \|T\|_F^2 + \frac{a}{2} \|T\|_2^2 \text{ s.t. } \|T\| = n$$

(5)

Python and Qiskit Implementation

```
# Run inference on information shared between random populations of...
belief_prop = bp.random(population, environments, neural_architectures:
neural_ode, gan, cnn, rnn; depth: multi, ...)

# Analyze intersection of neural architectures and environments (graph
signal processing)
GSP.engine(analysis(union for belief_prop), algo_seq: [forward, backward,
forward])
```

GSP.engine can be further optimized through quantum topological search:

```
# Initialization
import matplotlib.pyplot as plt
import numpy as np

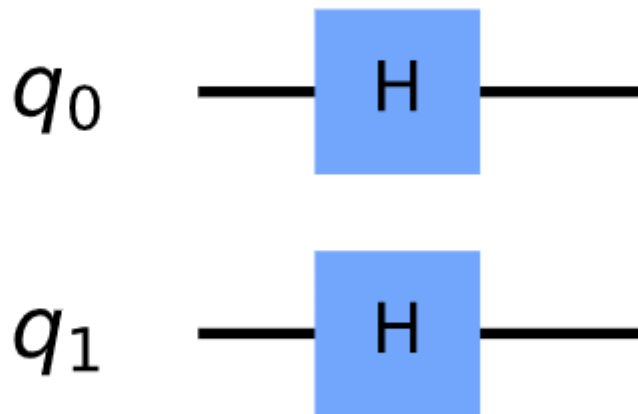
# Importing Qiskit
from qiskit import IBMQ, Aer, QuantumCircuit, ClassicalRegister,
QuantumRegister, execute
from qiskit.providers.ibmq import least_busy
from qiskit.quantum_info import Statevector

# Import basic plot tools
```

```
from qiskit.visualization import plot_histogram

# Initialize quantum components
n = 2 # qubits
grover_circuit = QuantumCircuit(n)
grover_circuit = initialize_s(grover_circuit, [0,1])
grover_circuit.draw()

def initialize_s(qc, qubits):
    """Apply a H-gate to 'qubits' in qc"""
    for q in qubits:
        qc.h(q)
    return qc
```



.... And so on

See references for quantum computing, graph signal processing, and belief propagation: 