# **Consciousness Interaction Experiment Tool**

#### **Overview**

This experimental tool consists of two components:

- myexperiment (binary for Windows/Linux) Acts as a remote measurement source
- observer.html Web-based interface that displays measurement data

The tool is designed to test potential non-local consciousness interactions by allowing users to observe graphical feedback in response to focused mental questions.

# **System Requirements**

## For the Binary Component:

- Windows 10/11 or Linux distribution
- Network connection with port forwarding capability
- Terminal/command line access

### For the Observer Component:

- Modern web browser (Chrome, Firefox, Safari, or Edge)
- JavaScript enabled
- Stable internet connection

### **Installation & Setup**

### **Step 1: Configure the Binary Server**

- 1. Run the binary:
  - Windows: Double-click myexperiment.exe or run in Command Prompt
  - Linux: Execute via terminal with appropriate permissions
- 2. Note your connection information:
  - The terminal will display your public IP address
  - o The server runs on port 8086
- 3. Configure port forwarding:
  - Access your router administration panel
  - o Forward external port 8086 to your computer's local IP address
  - Ideally Ensure the computer running the binary has a static IP or DHCP reservation so that it does not change each time its is run.

### **Step 2: Set Up the Observer**

- 1. Open observer.html in your web browser
- Enter connection details:
  - Remote IP address (from Step 1)
  - o Port: 8086
- 3. Connect to establish the WebSocket connection

# **Usage Instructions**

#### **Initial Practice (Local Setup)**

- 1. Begin locally: Run both binary and observer on the same network
- 2. Familiarize yourself with the interface:
  - Observe the horizontal texture movement
  - Note the characteristic "read" pattern (brief rightward motion)
- 3. Practice with simple questions:
  - Start with emotionally neutral topics
  - Use binary (yes/no, greater/less than) questions
  - Ask questions silently while observing the display

#### **Advanced Testing (Remote Setup)**

- 1. Deploy binary remotely:
  - o Install on a computer in a different geographical location
  - Ensure proper port forwarding is configured
- 2. Connect via observer.html using the remote IP address
- 3. Proceed with testing as practiced locally

## **Experimental Protocol**

### **Questioning Technique**

The tool responds best to binary questions that can be answered with "yes/no" or "greater/less than":

Example: Determining Quantity (Sugar Grains)

- 1. Establish a range: "Is the number greater than 500?"
- 2. Observe for the characteristic rightward motion indicating "yes"
- 3. Refine: "Is the number greater than 750?"
- 4. Continue halving the range until precise determination

#### **Optimal Question Topics:**

- Start with emotionally charged subjects (strong emotions yield clearer responses)
- Progress to neutral factual questions with practice
- Maintain silent questioning do not verbalize

#### **Interpreting Results**

- Positive read: Brief rightward motion immediately following question
- Ignore delayed responses: Movements occurring more than 2 seconds after questioning are not relevant
- Practice develops sensitivity: Initial sessions may require multiple attempts to recognize patterns

### **Important Notes**

#### **Critical Restrictions**

- ONE CONNECTION ONLY: Multiple simultaneous connections will produce conflicting results
- Focused environment: Minimize distractions during sessions
- Consistent timing: Pose questions clearly and observe immediately

#### **Technical Considerations**

- Local testing helps establish baseline behavior without network variables
- Remote testing demonstrates distance-independent effects
- Network latency is typically negligible with proper broadband connections

# **Troubleshooting**

#### **Connection Issues**

- Verify port forwarding configuration
- Check firewall settings on binary host
- Ensure correct IP address and port

#### **Performance Issues**

- Practice with local setup first to establish expected behavior
- Ensure only one observer is connected at a time
- Try different question types if responses are unclear

### **Scientific Context**

This tool is designed for experimental investigation of potential consciousness-related phenomena. Users should approach testing with:

- Methodical, repeatable procedures
- Clear documentation of results

• Willingness to practice and develop observational skills

The tool's effectiveness improves with user experience, similar to developing proficiency with specialized measurement equipment.