01/10/2025, 16:00 Brain Senses Codec

Brain Senses Codec

How the Brain Processes the Senses of Touch, Sight, Hearing, Smell and Taste

This interactive visualization demonstrates how the brain processes sensory information based on the concepts from "Encyclopedia of Decoding Brain Senses" by David Gomadza.

Explore how sensory input is converted into binary codes and processed by the brain.

Start Processing

Reset

Random Input

Sensory Input

TOUCH Input:

Hand touching a surface

Binary Conversion

Binary Conversion:

0touchonhand1touchonhand0touchonhand1touchonhand

Brain Processing

Processing Steps:

Step 1: Sensory nerves activated

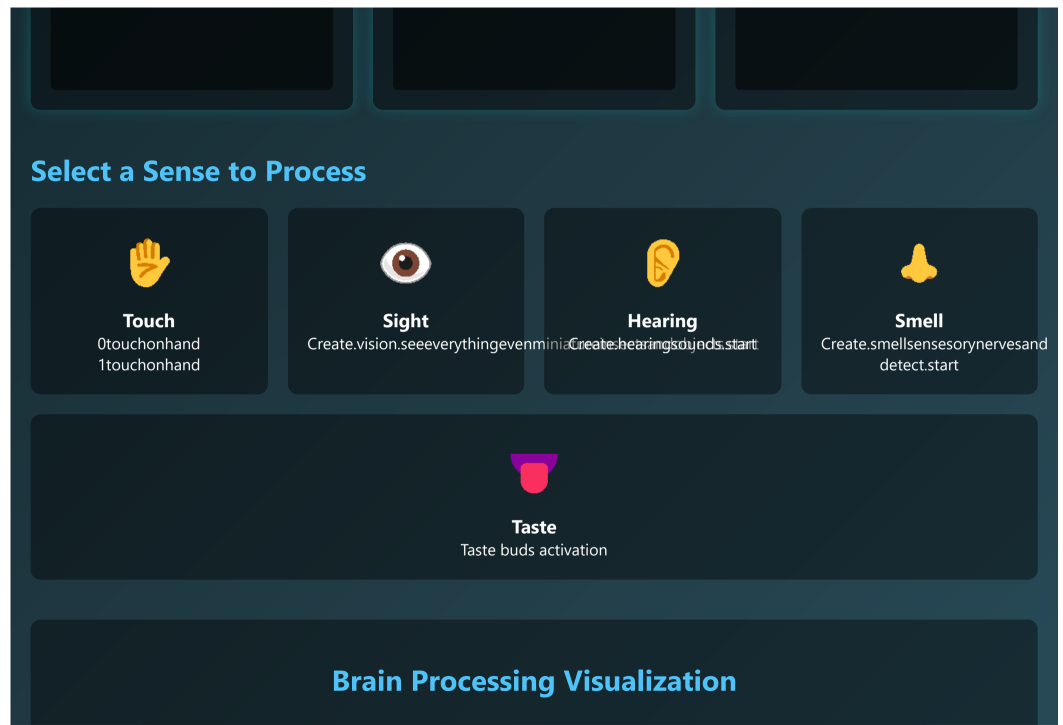
Step 2: Signal sent to brain

Step 3: Binary code processed

Step 4: Response generated

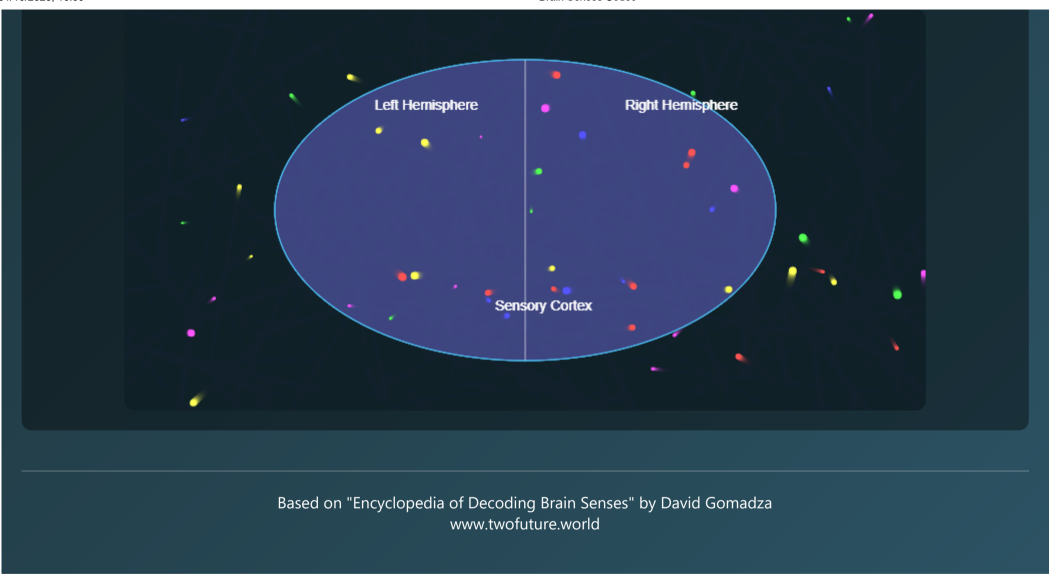
file:///E:/preview (46).html

01/10/2025, 16:00 Brain Senses Codec



file:///E:/preview (46).html

01/10/2025, 16:00 Brain Senses Codec



file:///E:/preview (46).html