## **Table of Contents**

THOUGHT	3
LOGICAL ACTIONS OF MIND	5
STATEMENTS	5
DISORDERS OF THOUGHT	5

# THOUGHT

#### From Mantropedia

Nature of thought Thought (or thinking) can be described as all of the following:

- An activity taking place in a:
  - brain organ that serves as the center of the nervous system in all vertebrate and most invertebrate animals (only a few invertebrates such as sponges, jellyfish, adult sea squirts and starfish do not have a brain). It is the physical structure associated with the mind.
    - mind abstract entity with the cognitive faculties of consciousness, perception, thinking, judgement, and memory. Having a mind is a characteristic of living creatures. Activities taking place in a mind are called mental processes or cognitive functions.
  - computer (see § Machine thought below) general purpose device that can be programmed to carry out a set of arithmetic or logical operations automatically. Since a sequence of operations (an algorithm) can be readily changed, the computer can solve more than one kind of problem.
  - An activity of intelligence intelligence is the intellectual process of which is marked by cognition, motivation, and self-awareness.[3] Through intelligence, living creatures possess the cognitive abilities to learn, form concepts, understand, apply logic, and reason, including the capacities to recognize patterns, comprehend ideas, plan, problem solve, make decisions, retaining, and use language to communicate. Intelligence enables living creatures to experience and think.
    - A type of mental process something that individuals can do with their minds. Mental processes include perception, memory, thinking, volition, and emotion. Sometimes the term cognitive function is used instead.
- Thought as a biological adaptation mechanism.
  - Neural Network explanation: Thoughts are created by the summation of neural outputs and connections of which vectors form. These vectors describe the magnitude and direction of the connections and action between neurons. The graphs of these vectors can represent a network of neurons whose connections fire in different ways over time as synapses fire. These large thought vectors in the brain cause other vectors of activity. For example: An input from the environment is received by the neural network. The network changes the magnitude and outputs of individual neurons. The altered network outputs the symbols needed to make sense of the input.

#### • Hold something in mind

- $\circ\,$  Thought which a person can either
  - Memory , remember , mental hold
  - Forget , amnesia
- $\,\circ\,$  Process by which mental agents distort or change the objects of mind called
  - in general
    - thinking
      - directional thinking
        - convergent thinking
        - divergent thinking
    - Thoughts to action
      - Regulate , maintain
    - Thought particles

- for performing mental operations
- calculation , computing , calculus
- MENTAL AGENT PERFORMING AN ACTION BEING
  - $\circ\,$  mental process
    - ponder , think , imagine
  - mentally walk / going away
    - abandon , abdicate , relinquish , leave , forsake , banish
  - $\circ$  mental question
    - doubt , suspicion
  - mental freedom
    - freedom , careless , deliverance, liberation, renunciation, salvation , relief
  - throw in mind
    - conjecture
  - $\circ\,$  mental nature of winning
    - practice , persistence , perseverence , diligence, compete , try , chase
  - $\circ\,$  mentally waiting
    - patience
  - arranging thoughts
    - in a sequence
      - Design ,plan ,scheme
    - in a group
      - categorize, sort , assort
    - in a more compound way
      - system
  - $\circ\,$  breaking thoughts or cutting objects in mind
    - analysis , split view
      - PROBLEM ANALYSIS
  - joining thoughts
    - integrative thinking
    - syllogism
  - $\circ\,$  to place together
  - mental mixing mixing of thoughts
    - puzzled, confused, perplexed
  - falling thoughts
  - sentence of thought
    - definition
      - demonstrative sentence of thought
        - $\circ\,$  premise , proposition , assertion
    - logical sentences of thought
      - thesis
    - derivative sentences of thought
      - conclusion , inference
      - proof
  - flow of thoughts
    - controlled flow to a single point
      - alert (g) , engrossed , absorbed , meditate , concentrate , attention , focus
    - unidirectional thought
      - interrogative thought
        - reasoning
          - cause , effect , why , because , reason
            - decide , decision , judge ,

- $\circ\,$  prefer , select , vote , choice , opt , option
- conditional thought
  - $\circ\,$  probability , hypothetical
    - Guess
      - Doubt , uncertain , might , probably , can
      - counterfactual thinking
    - Sure , certain , confirm , will , must , of course , really
- Creative thought
  - $\,\circ\,$  creativity , idea , creative idea
  - more logical
    - hypothesis , imaginary theory
  - illogical
    - story , fiction
- $\circ\,$  thought before action
- thought after action
- questioning self thoughts
- talk about thought
  - explain
- Logic
  - Comparison
    - analogy , parallel thinking , compare ,
    - metaphor , personification

### LOGICAL ACTIONS OF MIND

- mental negation
  - reject , ignore , deny , refuse, dismiss
- mentally less
  - $\circ\,$  foolishness , stupid , idiot , awkward

### **STATEMENTS**

- explanation , hypothesis , argument , proposition , premise , statement , conjecture , assertion , syllogism , theory , Truth , proof ,fact , reality , real , inference , rational , empiricism , deduction , conclusion ,
- strategy , protocol ,

### **DISORDERS OF THOUGHT**

	-
ALLOGIA - POVERTY OF SPEECH	t
CLANG ASSOCIATION	T
distractable speech	Ι
ECHOLALIA	Ι
evasion ( paralogia and perverted logic )	Ι
ILLOGICALITY	T

LOSS OF GOAL
PHONEMIC PARAPHASIA
SELF REFERENCE
SEMANTIC PARAPHASIA
STILTED SPEECH
FORCED THINKING
DISORDER OF STREAM AND FLOW OF THOUGHT
pressured speech
FLIGHT OF IDEAS
perseveration
BLOCKING ( deprivation of thought and obstructive thought
Tangential thinking
Circumstantial thinking or speech
RETARDATION OF THINKING
DISORDER OF FORM OF THOUGHT
Derailment (loose association and knight's move thinking)
NEOLOGISMS
INCOHERENCE(WORD SALAD)
VERBIGERATION
DISORDER OF POSESSION OF THOUGHT
THOUGHT ALIENATION PHENOMENA
THOUGHT INSERTION
WITHDRAWL
BROADCASTING
OBSESSION
COMPULSION
DISORDER OF CONTENT OF THOUGHT
DELUSION
Over valued ideas
Magical thinking
Phobia
Pre occupation

From: http://www.source.mantrakshar.co.in/ - **Kshtrgyn** 

Permanent link: http://www.source.mantrakshar.co.in/doku.php/en/thought?rev=1688823417



Last update: 2023/07/08 13:36