

Hajo Seng: About the Structure of my Autism, 2017

Contact: autSocial e.V., Nernstweg 32-34, 22765 Hamburg
hajo.seng@autsocial.de
www.hajoseng.de



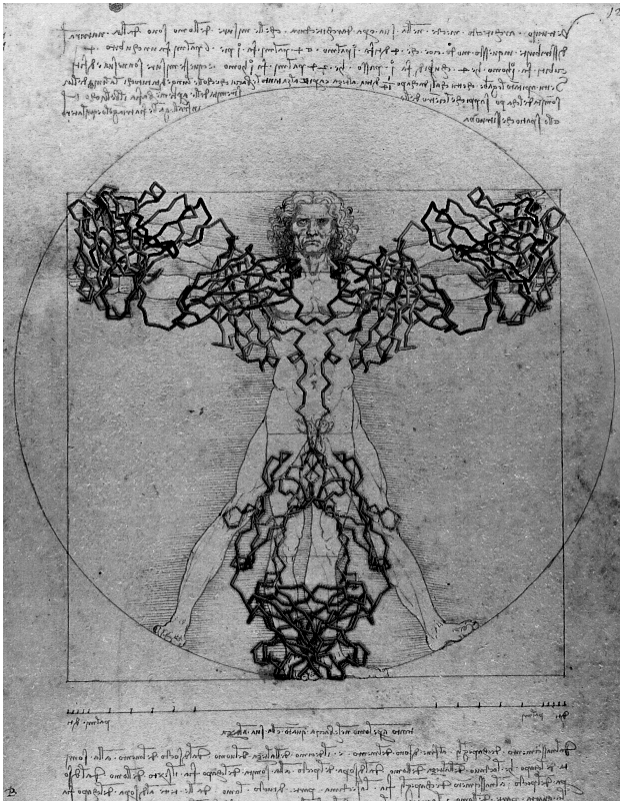
Pictures:

all pictures: Hajo Seng

- except:
- p. 3 top left: Julian Voss-Andreae, „Angel of the West“, 2008
 - p. 8: Computergraphik von John M. Sullivan, 2001
 - p. 10: hglagla: Mimik-Oktopus, 2016, <http://view.stern.de/de/rubriken/tiere/stern-unterwasser-hglagla-tarnung-tintenfisch-krake-oktopus-mimik-oktopus-original-3053639.html>
 - p. 11: Wikimedia: Hapalochlaena lunulata
 - p. 17 top left: Wikimedia: Toringo Crabapple Bonsai, 2011
 - p. 17 bottom: <http://getdrawings.com>
 - p. 18: Lucas Romeik: Der Zeitatlas, <http://www.zeitatlas.org/bookofchanges.html>
 - p. 24: Wikimedia: Brain Drawing
 - p. 26: Paul de Konick, Université Laval, Québec, 2010
 - p. 27: Wikiwand (<http://www.wikiwand.com>) Semantisches Netz

About the Structure of my Autism

Considerations in four fields:



own body

clothing



other humans



$$i\hbar \frac{\partial}{\partial t} |\psi(t)\rangle = \hat{H} |\psi(t)\rangle$$

signs and formulas

clothing: inside and outside



showing the inside outside

inside = outside

being open

unable to hide

clothing: secluded

cocoon

at home

sheltered

sensitive



clothing: camouflaged

camouflage:

adaption

perception

being invisible

being conspicuous



clothing: varied similarity



**creativity is based
on routine**

**routine requires
creativity**

**variety within the similar
similarity within the varied**

own body: inside and outside

immune deficiency:

extradited to exterior structures

inflamed mucous membranes:

barriers in „war mode“

defenceless

sensitive

penetrable



own body: secluded

occlusion of pylorus (no food)



intestinal cramps (no dejection)

**inflamed sinuses
(no breath)**

**phimosis
(no sexual acts)**

own body: camouflaged

a humanoid looking alien

merging with the environment

no boundary – no I



own body: camouflaged

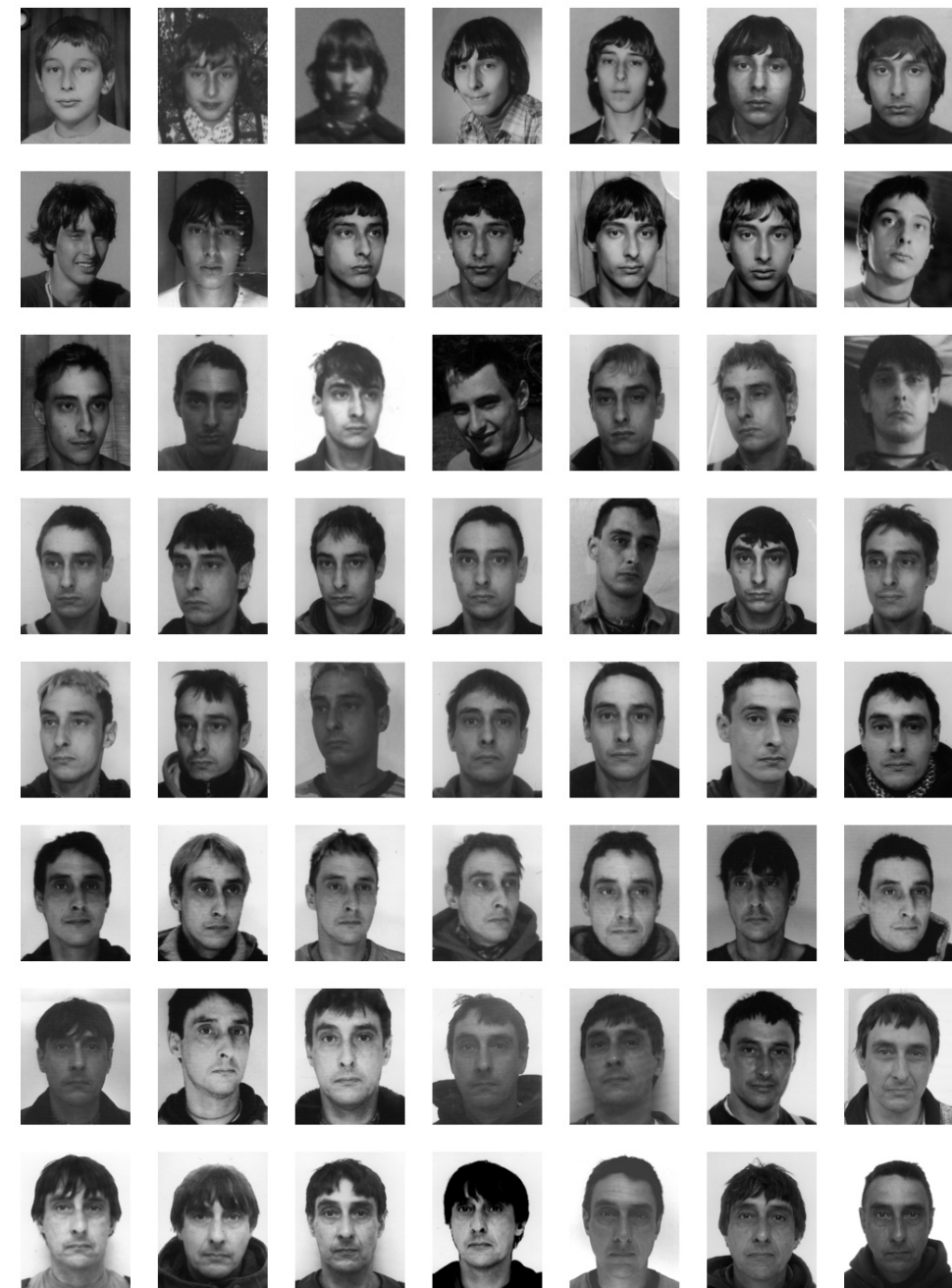
a humanoid looking alien

merging with the environment

no boundary – no I



own body: varied similarity



high consistency in life

no puberty

no growing-up

continuously getting older

fragmentated memories

deterministic attitude

towards life

other humans: inside and outside



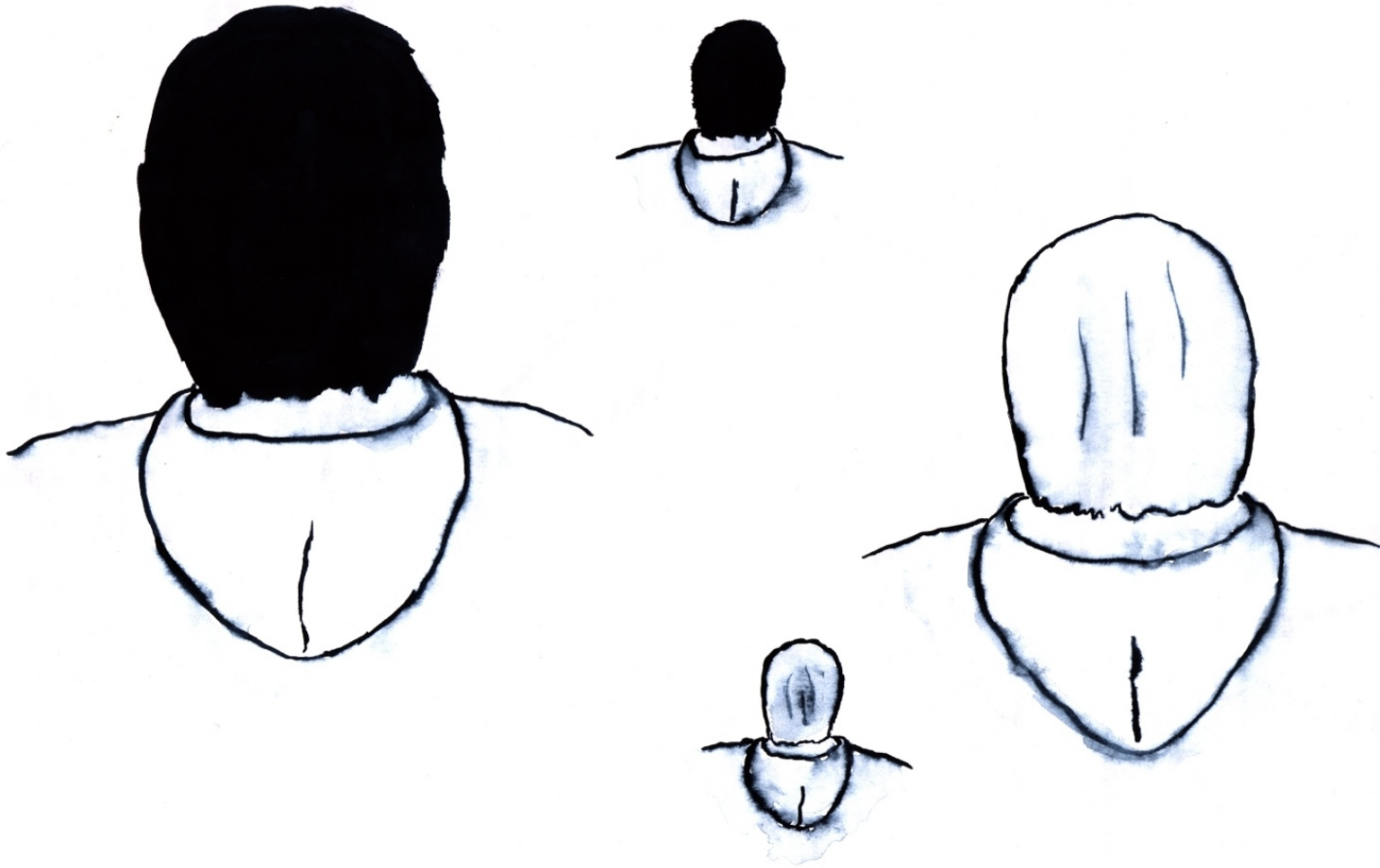
other humans: **secluded**



other humans: camouflaged



other humans: varied similarity



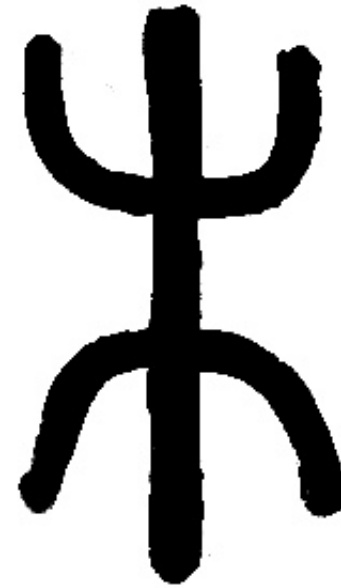
signs & formulas: inside and outside



expression

impression

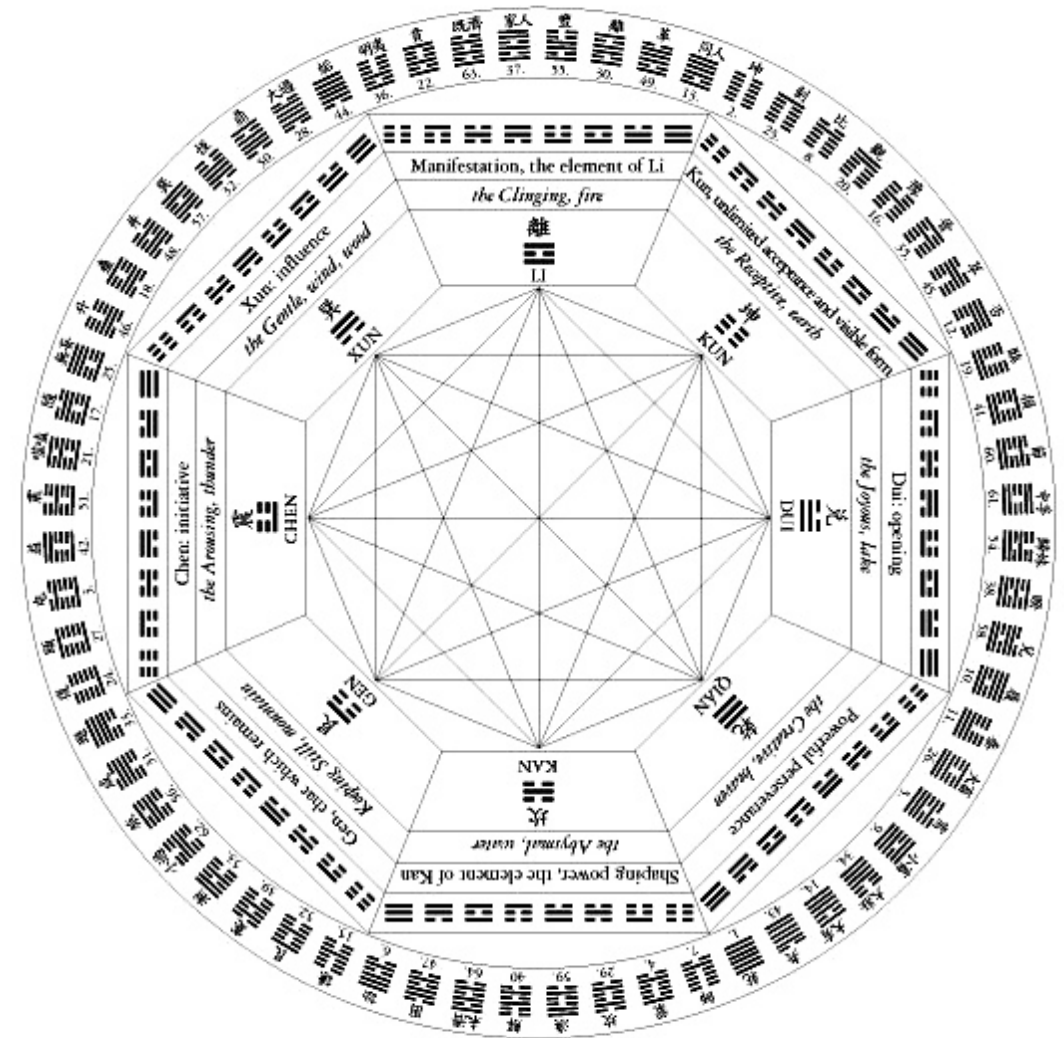
„tree“



signs & formulas: secluded

formulas don't
tell stories

$$e^{i\pi} = -1$$

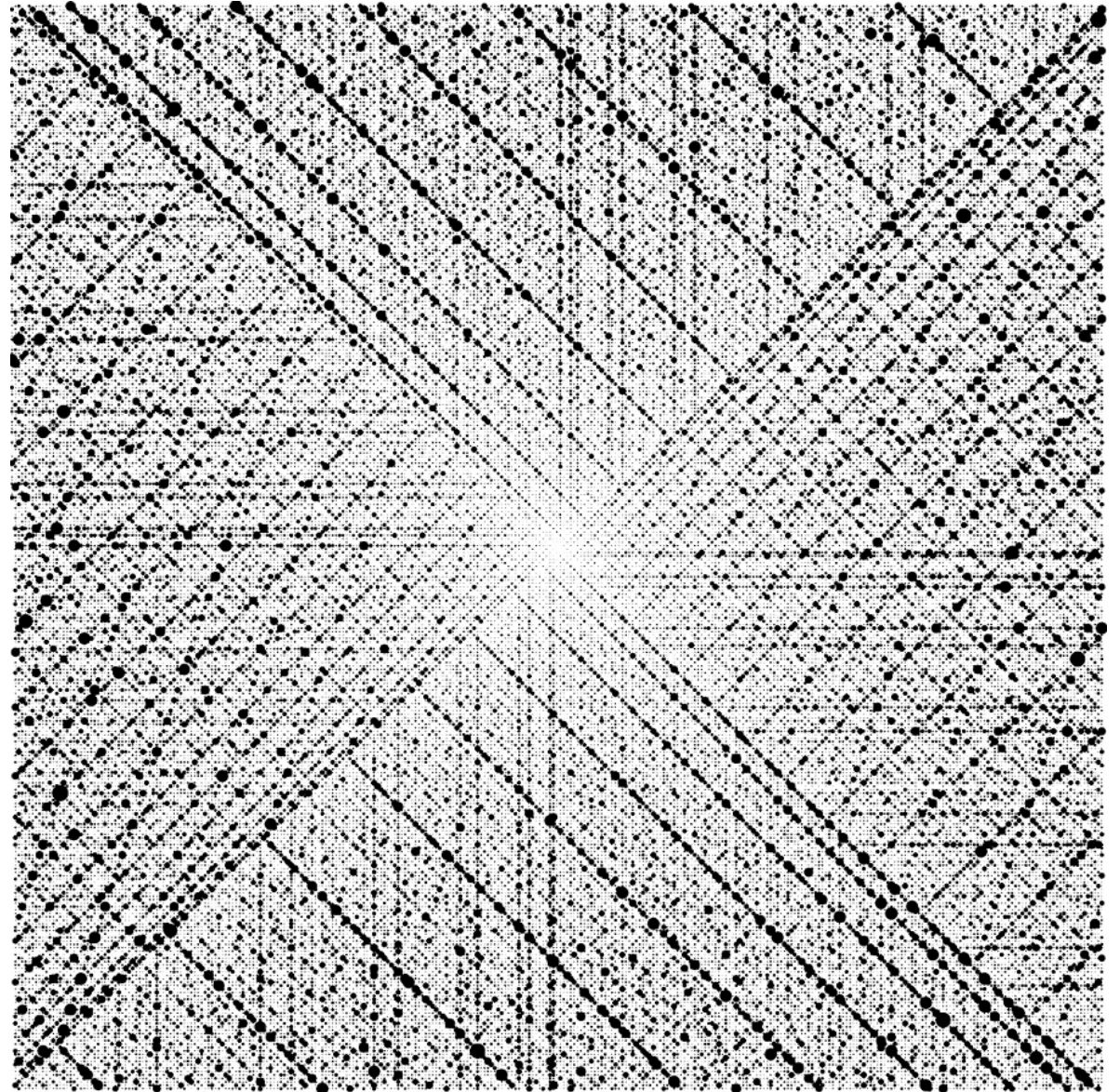


„I'm nothing within the universe
the universe is within myself“

signs & formulas: camouflaged

**reality is consealed
by language
(not made accessible)**

**reality dissolves
within struktures
(during overloads)**



signs & formulas: varied similarity

A

Ƶ

a

01

A

a

@

A

structure of „my“ autism

inside and outside **inside = outside** **open** **defenceless**
sensitive **in person within others**
express oneself

secluded **at home** **protected** **within a glass cover**
not living **no stories**

camouflaged **adaption** **perception** **invisible**
attracting attention **alien** **merging**
no ego **being similar** **structures**

varied similarity **similarity within variety**
constancy **determinism**
no memories

structure of „my“ autism

inside = outside

open = sensitive

closed up = protected

at home = not living

camouflage = perceive

invisible = adapted

similar = different

routine(s) = creativity



why structure?

Cerebral cortex

consciousness



neuronal structure

semantic structure (language)



cerebrum

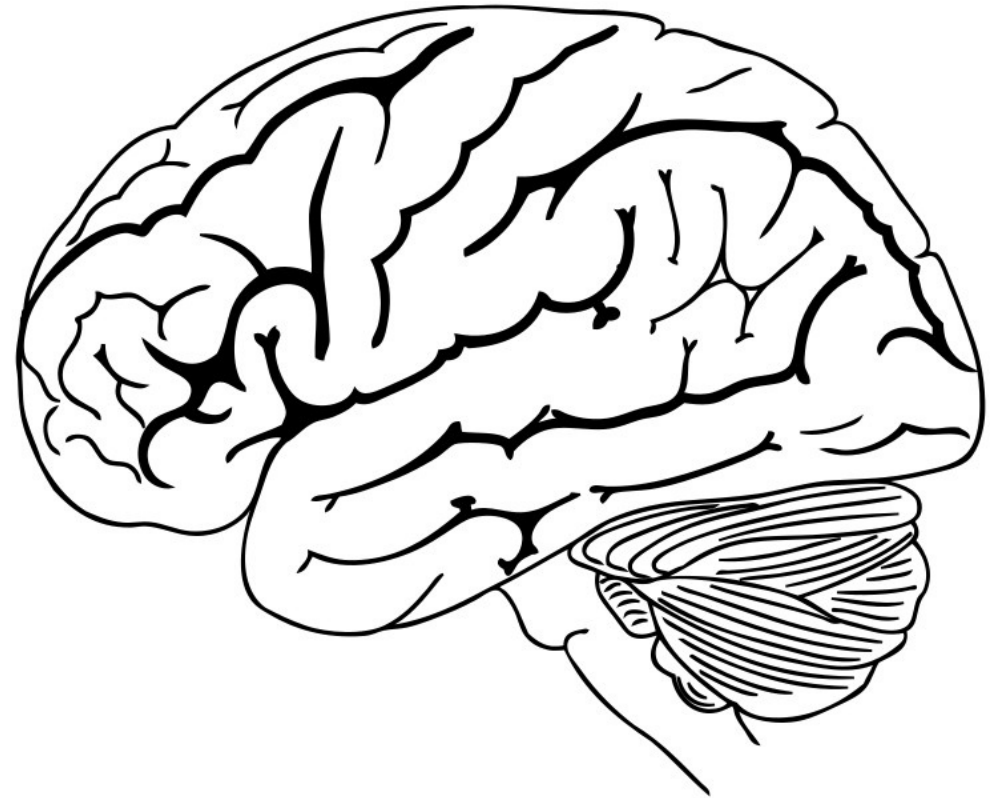
unconscious



perception processing



perception



why structure?

cerebral cortex: **consciousness**
objects, items
logical connections
< 10 operations at once

cerebrum: **unconscious**
relations, structures
associative connections
> 200000 operations at once

thinking and structure

neuronal structure



semantic structures

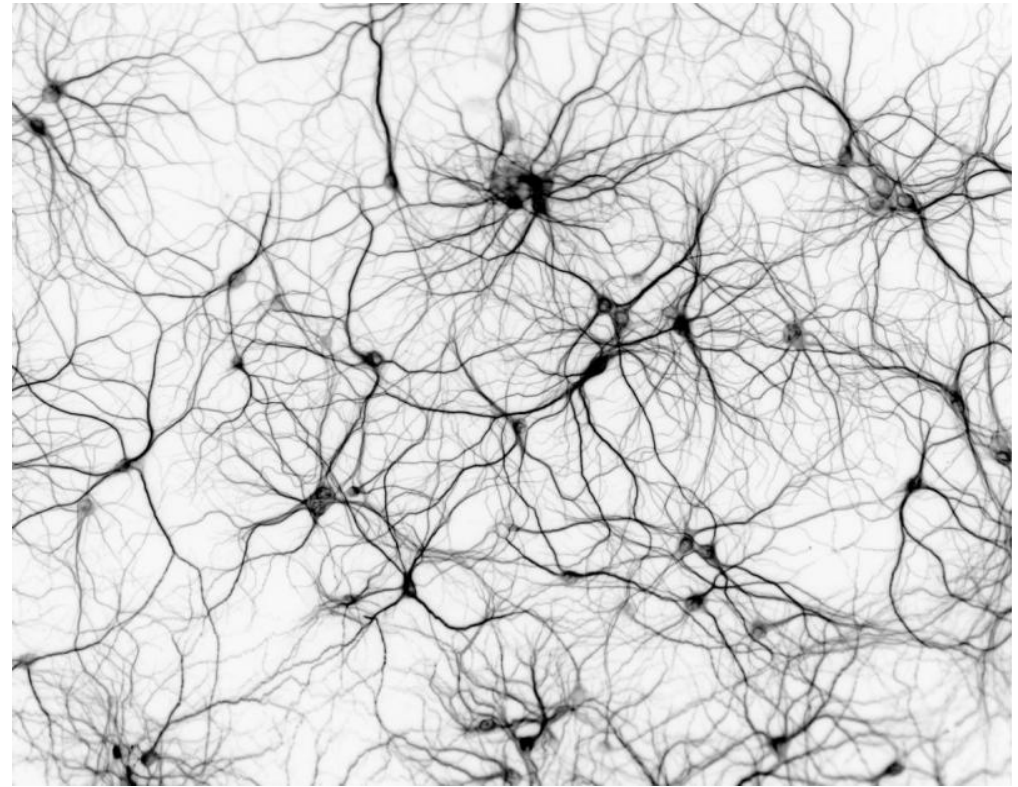
language



Assoziationsnetzwerke

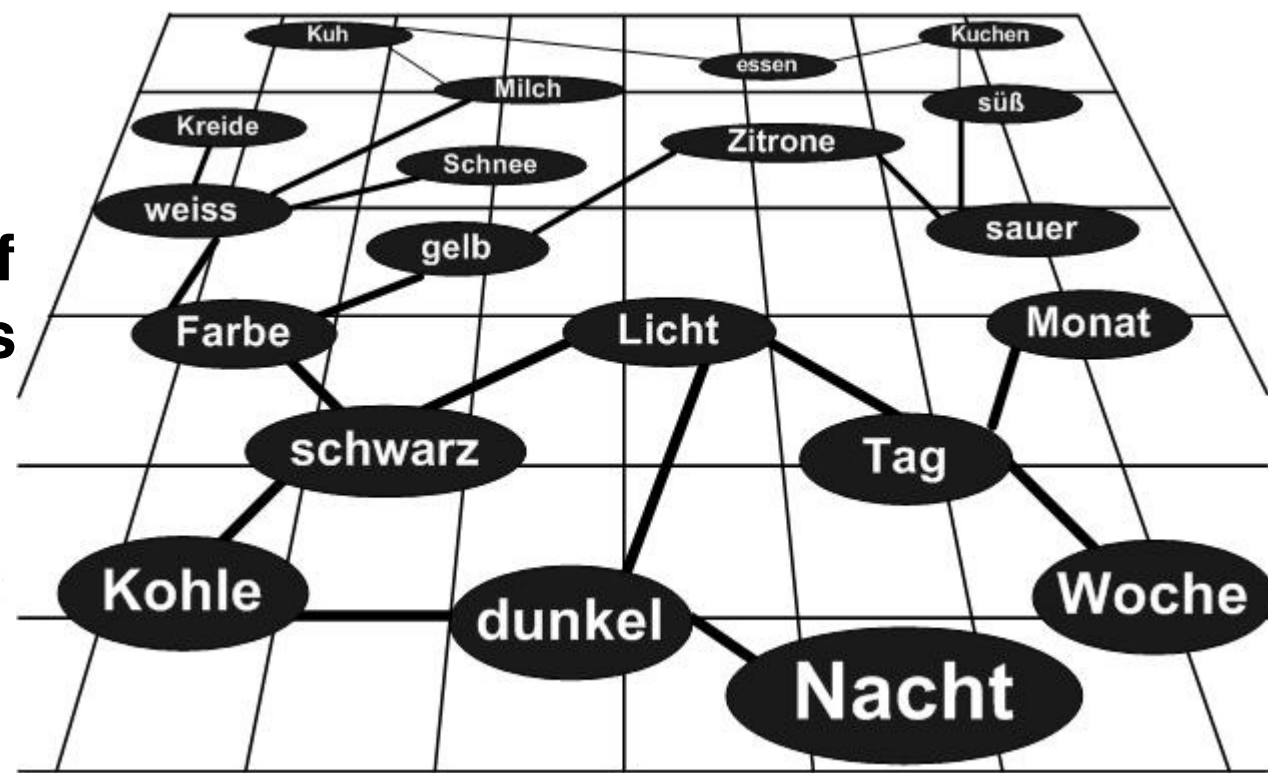
visual perception

perception of the body etc.



thinking and structure

semantic (lingual) network of associations



flow of associations without structure

thinking and structure

(central) coherent (entangled) thinking

high connectivity, „holistic“

networks of associations cover each other widely

language is the commanding „master structure“

incoherent (disconnected) thinking

low connectivity, „autistic“

networks of associations cover each other only partly

they exist equivalently side by side

different thinking types, depending on

connections / coverage of networks

dominance of particular networks of associations

aut**Worker**

Arbeit anders denken

