

Fallacia analytica : partes procedunt totum

Abschaltung; Horizont
Induktion von
Kontingenzen
 $\gamma = \lambda \rightarrow \alpha / \lambda$

Paraphrasie
analytica

Aspektus : id quod sensibus datur & tunc

secundum leges projectionis, unum in punctis idem apparet
secundum leges lucis, multis et maximis variationibus
apparent colores (luminositate, emittit etc)

Forma aspectuum

per unum vel tres vel multos aspectus
colores potest serui aspectuum

Integritas aspectuum

conspici potest factis per unum
alios sensibiles quemadmodum
apparent in singulis locis, sub singulis
lucis variationibus etc.

Unde perceptio rei non est vel ipsa integritas vel potest aliquid plus

De facto

Videmus

non res prospectiva deformatas sed in illis figuris
sive structura quadrata quam eos habent
credimus [idea ex factis]

non colores apparentes sed "reales" - sed qui luci
normales, distantia normali, videntur

incipimus quodammodo a libertate quidem normaliori

ultra idem partes abstinere ut id quod de facto apparet

alios rebus

conscientia dinamica suos fines persequitur

- ① Multiple meanings - symbol has many meanings - Öhratos hwn
- ② Representation Instance - universal understood only in particular - εμφανισ
- ③ Positivity & Negative - imagination cannot negate it can only prevent + then need overcome μη γινε δραμα
- ④ Quality of Representation - name, image, dream, shadow
another Abschattung
"just an image" of ③
 - ① Stephen Tenny Savage
 - ② Real distinction
 - ③ Idolatry ^{things forbidden in T} used, formed in church
- ⑤ Polysyllabism of Identity - Man, his parts, separated parts (hair, nails, account) of ④
- ⑥ Hypothetization
Vitalization
 - α) Symbol is intersubjective
 - β) are only man, but everything understood intersubjectively ^{superior to man}
 - γ) animals not sharply distinguished, they feel themselves
 - δ) plants ^{they are alive}
 - ε) earth, water, sun, air ^{they bring forth & nourish life}
- of SPEA art picture is alive: not only face figure but sense, character
- ⑦ Metamorphosis causal process not analyzed
Worm from earth, tree from earth, fish from sea, flame from air
metamorphosis from egg
U. Sachs put complement in core place to cure wound
salve not
eg. eye of Posichok, magical pictures for on generation art
- ⑧ Condensation any single image unequal to task; many from fundamental intensity feeling
force of importance
- ⑨ Magic ^① Power of mind / language over men, animals, minds ^② of 1, 6, 4, 5 ^③ emotional will to power

Dialectic

Primitive

recognitions and names

explicit

has not known suppositions of his questions

cannot appeal to suppositions

cannot deduce from unknown suppositions

can be understood in contradiction

cannot be coherent logical in regard to what he knows explicitly

One while identity

how far does it extend

his picture, effects, shadow,

his parts,

his separate parts

deleu-mage, name

had previous account

Cause & effect

of wound hit, part stone impact in cool place
part constant in cause

Cause \equiv Ursache

not just relation things while causing

Method of Philosophy | Making implicit explicit

10 Metaphysical Reflection

work out necessary suppositions of common sense truths
 penetrates to what is contained in meaning of 'change', 'exist', 'action'
 set up ones of these based on selection of examples

20 Transcendental Logic

determine in general the ^{necessary} conditions of the possibility of an object
 a special type of object presupposed as Newton Mechanics
 b subject: just a minimal postulate set forth
 y more limited by ideal of necessity

30 Insight

① determine the definite ^{content} implication of all of subject

- ① Distinguish different patterns of experience ^{cannot} / subject
- ② Determine sequence of acts of subject in a given pattern
- ③ Determine content of acts "
- ④ Determine structured content of object

a note special type of object - but objects ^{is of common sense} of any science in any algebraic pattern
 b subject in his construction
 y variations in time ① for development of subject ② for development of knowledge
 polymorphic

Space → not only object → spatial
 but movement spirit & subject know through spatially organized organs

① Performance Space

Kinesthetic

movement of
 mouth
 eyes
 head
 arms
 legs
 trunk
 location of whole
 sense of volume + direction

touch, feelings, pleasures gains

taste palate mouth

hearing sounds opposite each

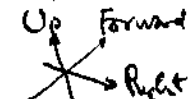
light placed objects
 moving "

one moves among objects | seen
 combined

②

Organized Space

limitations: so just distance, uncertainty, find way back
 no capacity to draw a map

to traverse PSp  into visual field

to organize objects | seen recalled organized within reorganized field

③

OS

speculation - up relevant spatial properties } people at airports per off
 } Dr. volume place
 } Pp.

filled - rooms doors windows corners seats houses movement

with sky, seen upon stars } moves like
 with rock seed, pastor, woodland } helps motion

Other ways

④

Math
Physical

Time Any long xi

(a) Mathematical (presents) — print that moves
how does it know it moves

(b) Expectation $\begin{matrix} \text{drive} \\ \text{fear} \\ \text{inhibition} \end{matrix} \rightarrow \text{fulfillment} \begin{matrix} \text{satisfaction} \\ \text{escape} \\ \text{fulfillment} \end{matrix}$

Memory : Lower expectation

Given — occasion for activity (future)
gained by memory (past)

(4) Subjective organization of time
Time of precipitant is time of object

Each angle in time
Simultaneity (asynchronism)

Two cross street at same time.

As si numerus & numerus motus
sunt multi motus, nulla tempora

Principium de casu pro Gyronis & Einstein's problem

(5) Algebraically
Organized times, locations

Mr. Dr.
Machi
Rant
Einstein

Meaning

Meaning of meaning is just a meaning → another - under express
↳ the same - views under

- ① Either what is meant is more meaning or not
- ② If it is more meaning, idealist in manifest
- ③ If it is not, transcendence
at by position, gesture, ^{intention, non percept, intellectual} interaction of terms, abstract reason
- ④ Empiricist
culture in course of practice, practical
- ⑤ Rationalist by intelligently or rationally affirming what is not just more meaning
- ⑥ or a combination of Empiricist, Rationalist

Law of least means what you do when you verify law of least

but meaning is intrinsic to that process

it is intrinsic to the very acts of observation
and say to report

↓
the acts have to be performed in accord with instruction meaning

the instructions have to yield a meaning that
meets the intention of the instruction

observation becomes practice through expression

Speech

↳ language

↳ structure : grammar system
↳ components

components universal in some form or order

needs of intelligence (A learn / B use) a language, just as needed to do most human tasks

↳ function ① to carry meaning

mediate

what language ^{directly} means is mediated / indirect

(not contradictory) ↳ false statement has no less meaning than true + accurate but may have verifiability only true + accurate verifiable with qualifying instruction

② to carry meaning

qualifying - a function in the speaker's affirmation

communicating - a function in the hearer's affirmation

↳ function mediate

to implement the transition from mythos to logos

② language specifies human intelligence + rationality

it provides the means of expressing / criticizing symbolic world-view

① language under the dominance of symbolic world-view → myth

③ language provides the common ground for the development of the technical system of signs of sciences + myths

④ language provides the vehicle for the philosophy of sciences ①, ②, ③

Mandus pro pres — ea per universi quae intra perferam horizonem facit

De Implicito

Symbolum dixerimus | distinctio transcendere
| delecta se habere ad theoriam

In symbolo - successu mutuo - ad sunt

- ① situatio intersubjectiva symbolo determinata
mutua
creata
- ② duae personae multo multo cognitae et affectae
- ③ quomodo ab ipso est pro situacionis
ab ipso aliquam situationem ipse hinc hinc
se quam ex parte subiecti
et modo praesens quo praesens
esse debet et alia hinc sunt praesentia