==> neurosis-logic-discourse.txt <== neurosis, proof theory structural rule, discourse phobia, exchange, university hysteria, weakening, hysteric obsession, contraction, master analysis, cut, analyst ==> object\_lack.txt <== privation, bit rot frustration, weak reference castration, tail-call elimination ==> object-petit-a.txt <== linear logic ==> osi.txt <== 7. Application layer subject 6. Presentation layer neurosis 5. Session layer phobia 4. Transport layer unconscious 3. Network layer perversion 2. Data link layer psychosis 1. Physical layer autism ==> part-of-speech.txt <== noun, variable name; bounded variable; paradigmatic; ?imaginary verb, d(noun)/dt; syntagmatic; ?symbolic, metonymy adjective, noun\_1 - noun\_2; paradigmatic difference, metaphor adverb, d/dt pronoun, free variable preposition, ADT, ?sum type conjunction, s-expr, AST, logic, monad, monoid, ?product type interjection, exception; ?real ==> psychoanalysis.txt <== analysand, invalid analyst, context psychoanalysis, invalid context analyst = sinthome, tail recursion modulo cons where cons = call with current continuation psychoanalytical text, serialized current continuation ==> rsi.txt <== S monad reader, symptom I monad cont, analyst R monad IO, analysand  $\Sigma$  monad writer, cartel monad state, school monad maybe, pass monad transformer, passand monad either, unconscious monad list, ego monad identity, subject

S1 reference &

Soa call-with-current-continuation

S2 pointer \*
S s-expression
a continuation

4 discourses hysteric lambda university quote analyst eval master apply capitalist meta-circular-evaulator

l schema, side-channel attack jouissance, computation side effect

graph of desire - comonad
graph of sexuation - monad

==> sinthome.txt <==
tail recursion modulo cons</pre>

==> structures.txt <==
imperative:
autism, assembly programming
psychosis, procedural programming
perversion, object oriented programming</pre>

declarative:
unconscious, database programming
phobia, logic programming
neurosis, functional programming
subject, pure non-strict monadic programming

==> time.txt <==
Tripartite Structure</pre>

the instant of seeing; WHNF the time for understanding; HNF the moment of concluding; NF