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The simplest ^{aspect} case of structure is "the act it does"
structure is "how it performs"
" " " "what it is doing"
" " " "the sort of thing it does"
" " " "what it was designed to do".

"General systems theory" looks for systems that "do the same thing"
in different fields; psychology
physics
politics

do the same thing?

do a similar thing?

do an analogous thing?

but - as in Galilei case,

do a reciprocal thing?

opposite subjects, reciprocal acts,
cancelling each other out? self-destructing? Yes.
No.

it isn't a self-destructing system, but a
self-reversing system.

what reverses is subject and predicate

it is a pendulum swing

the essential model is life-death

the i -level self-destructs, and becomes
half $i-1$, half $i+1$

the ^{secondary} logic falls apart, and becomes a new
half primary, half tertiary.

A self-reversing system is, in a sense, two systems
a quantum jump apart
and therefore opposite

opposite in phase, predicate become subject

or an shorter short-hand,

if Raven will swallow himself and spit out a whale
how do you show that?

CE Tolen in Cunningham Coll^g?