

1. Process: a sequence of linked events.
2. Situation: a moment in a process.

Systematic Process	Non-Systematic Process
Single insight or unified set of insights grasps both the whole and every event in the whole	No single insight or unified set of insights grasps the whole nor every event in the whole. Different insights and/or different sets of insights are needed to account for the whole and the different situations in the whole.
This single insight or unified set of insights can be expressed in a corresponding combination of laws	No single combination of selected laws hold for the whole process. Rather, every different insight or different unified set of insights requires a different combination and/or different selection of laws.
Any situation can be deduced from any other without any explicit consideration of intervening situations.	Deducible if..... “Thirdly, such non-systematic processes....”
<p>Investigation:</p> <p>Data on any situation equivalent to data on whole</p> <p>Data found significant in any situation, similar data will be significant in every other situation</p> <p>Accuracy of reports on any situation can be doubled check from inference made from any other situations.</p>	<p>Investigation:</p> <p>Increases in difficulty with increased numbers of different insights or different unified sets of insights.</p> <p>Intervening sets of events matter.</p> <p>Knowledge of one concrete situation not necessarily relevant to another.</p>