

The diagram consists of three separate components, each representing an observational process within an environment. Each component is composed of a light gray outer rectangle labeled 'Environment' and a dark red inner rectangle labeled with an 'Observational Process' number. Inside each dark red rectangle is a light red rectangle labeled 'Phenomenon'. In the first component (left), the dark red rectangle is horizontal, with the 'Phenomenon' box on the left and the 'Observational Process 1' text on the right. In the second component (middle), the dark red rectangle is vertical, with the 'Phenomenon' box at the bottom and the 'Observational Process 2' text at the top. In the third component (right), the dark red rectangle is horizontal, with the 'Observational Process 3' text on the left and the 'Phenomenon' box on the right.

Phenomenon

Observational
Process 1

Environment

Observational
Process 2

Phenomenon

Environment

Observational
Process 3

Phenomenon

Environment