



Dynamical models of psychological processes can be formulated in:

1 refs

Two Flavours: Flows & Maps

Continuous System

~ Flow ~

(*Differential* equation)

Discrete System

... Map ...

(Difference equation)

clock, time

Metronome

2

7

Two Flavors: Flows & Maps

Dynamical models of psychological processes can be formulated in:

‘Clock’ time

Continuous System
~ Flow ~
(*Differential* equation)

‘Metronome’ time

Discrete System
... Map ...
(Difference equation)

PARAMETERS & BIFURCATIONS

EXAMPLE 1:
The Linear Map
(Linear Growth)