

SCHEMATIC — theorem-to-pattern dictionary

stationary PDE
 $u_t = v_t = 0$



4D spatial ODE
 x is orbit time



return / coding
geometry



bounded stationary
spatial profile

equilibrium
↓
flat state

homoclinic
↓
localized pulse

periodic orbit
↓
periodic stripe

admissible finite word
↓
multipulse

nonperiodic bi-infinite word
↓
stationary aperiodic

Exit branches are terminal and are not bounded patterns.

word length = macro-pulse count

spatial complexity, not temporal chaos