

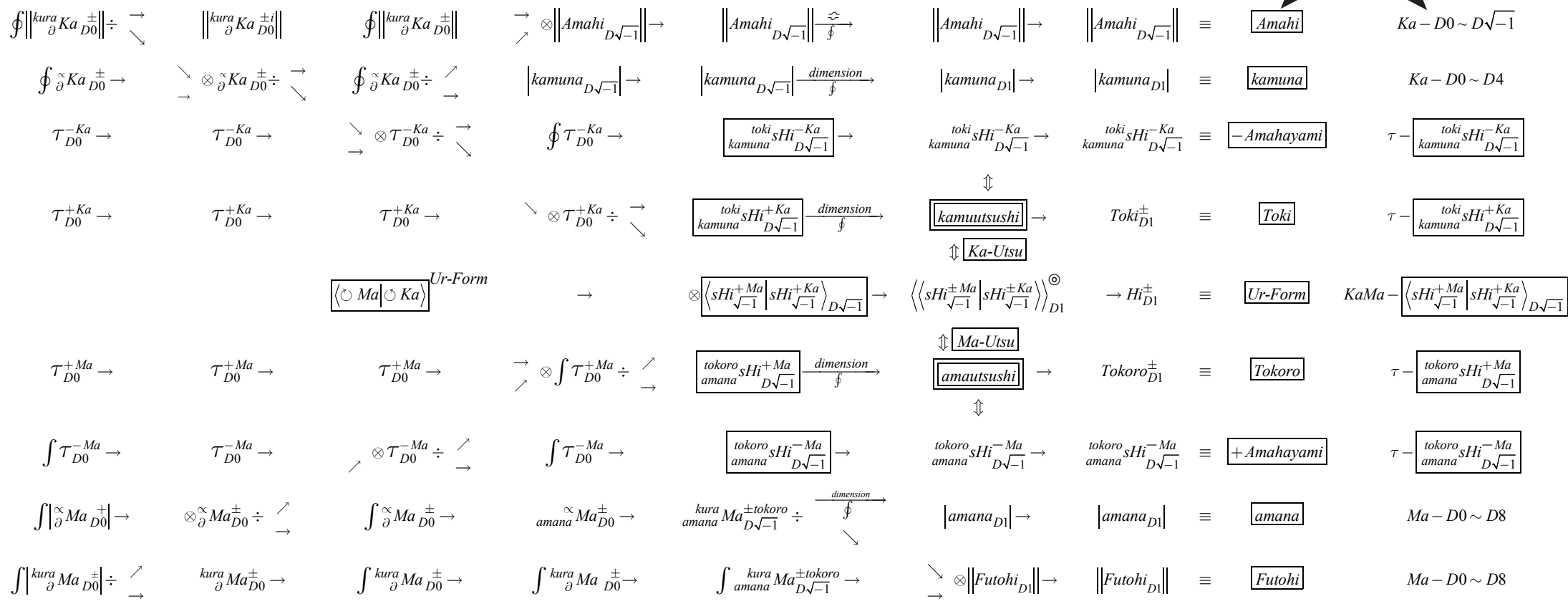
# Imaginary Number is the roots of Bio-Physics Mathematics

- 7 Types of "i"

  - Macro ① i-Amahi-Macro Monster
  - Macro ② i-kamuna-Micro Monster
  - Micro ③ i(-)Amahayami-Micro
  - Micro ④ i-Toki-Macro or Micro
  - Micro ⑤ i-Ur-Form-Micro
  - Micro ⑥ i-Tokoro-Macro or Micro
  - Macro ⑦ i(+)-Amahayami-Micro

$$sHi_{D\sqrt{-1}}^{\pm MaKa} \equiv \pm sHi_{D\sqrt{-1}}^{toki \& tokoro} \equiv sHi \equiv \sqrt{-1} \equiv (sHi)^{\circ} = Hi \equiv (\sqrt{\pm 1})^2 = \pm 1 \equiv \sqrt{-1}^{Ur\ Form\ amana}$$

$$sHi \equiv i \equiv D\sqrt{-1} \equiv Amahayami \equiv Tachyon \equiv imaginary\ Number \equiv \int_{\partial} MaKa^{Ur-Form}$$



This is Transition Diagram for explanation. so some have been omitted to fit the space

*(2-1) Dimension  $\sqrt{-1}$  • Imaginary Number creates Ur-Form connecting Micro and Macro*