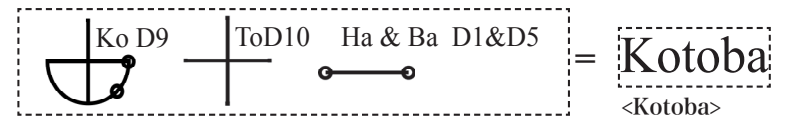
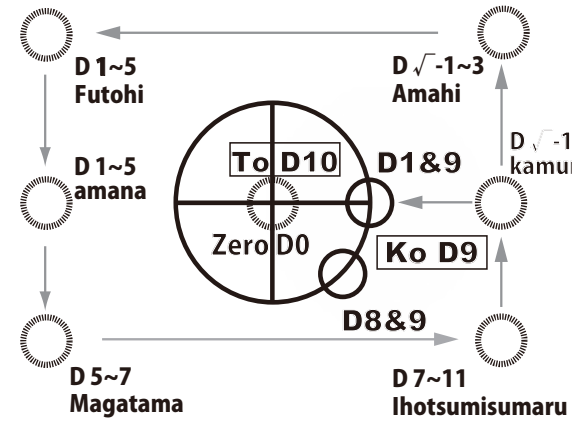


Ko_{D9}^{\pm} monodromy \rightarrow $(\text{mod } 10^n)$
 Dimension 9 & 10 \rightarrow Decimal system
 $Ka +_{D10}^{\pm}$ $1^{\circ} \cong 11$ \rightarrow $2^{\circ} \cong 12$



<Kotoba>
 1.word
 2.language
 3.speech

<Koto>
 1.thing
 2.matter
 3.fact
 4.reason
 5.circumstance
 6.business

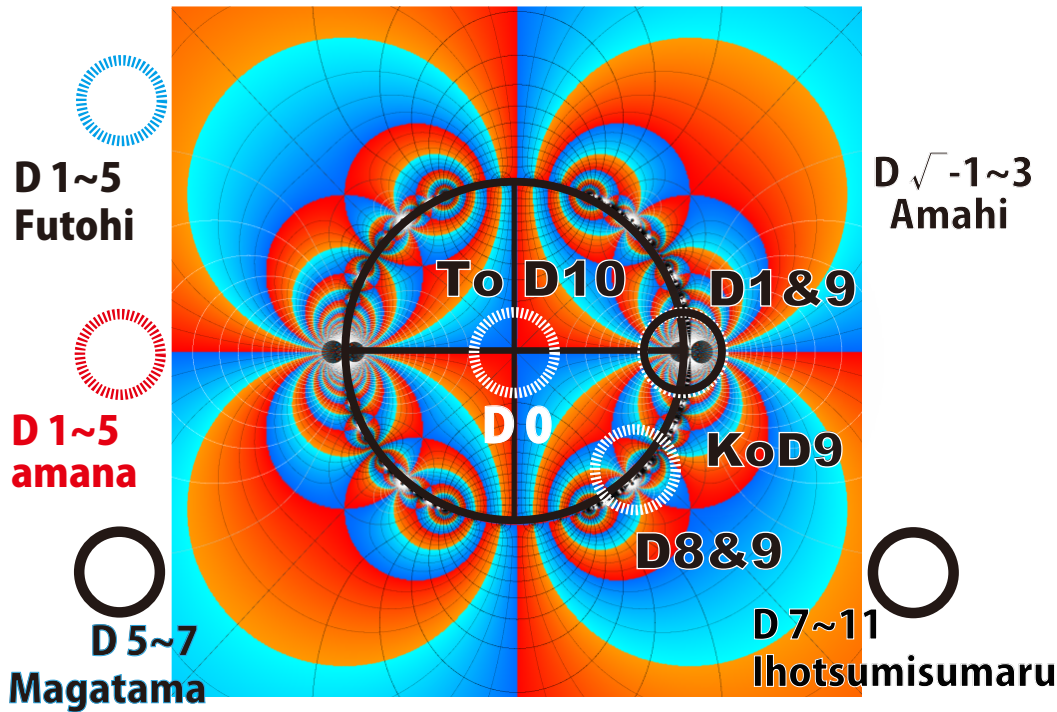


$0 = Wa = D \text{ Zero}$

$sHi = D\sqrt{-1}$

Ur Beginning quantity
 0
 $Wa \equiv \pm 0$
 Kata & Ma
 Ma_{D0}^{\pm}
 Axiom K

small Hi
 $\sqrt{-1}$
 $sHi \equiv \pm\sqrt{-1}$
 mari or τ
 $sHi_{D\sqrt{-1}}^{\pm}$
 Axiom K



$D8 = Ya$

$D9 = Ko$

$D10 = To$



$1^{\circ} = Hi^{\circ} \cong D11$

$2^{\circ} = Fu^{\circ} \cong D12$

Collapse process
 Inochi
 $Ya \equiv \pm 8$
 Mono
 Ya_{D8}^{\pm}
 Axiom A



Reduction process 1
 ama
 $Ko \equiv \pm 9$
 yomikaeru
 Ko_{D9}^{\pm}
 Axiom K & A



Reduction to 0 and 1
 ama & chikaramusukura
 $To \equiv \pm 10$
 ama
 $Ka +_{D10}^{\pm}$
 Ma
 Axiom K & A



pre-photon
 \tilde{p}
 $Hi \equiv \pm 1$
 Hikari
 Hi_{D1}^{\pm}
 Axiom A
 background entropy



pre-electron
 \tilde{e}
 $Fu \equiv \pm 2$
 awa_sanuki
 Fu_{D2}^{\pm}
 Axiom A
 Stackeditems entoropy

fig ; Background image is
 Graph of the integral inverse
 trigonometric function of real and
 complex variables
http://math-functions-1.watson.jp/sub1_spec_040.html#section010
 and
 Complex variable graph of
 automorphic function of Schottky
 group with limiting set on unit circle
http://math-functions-1.watson.jp/sub1_spec_120.html#section040

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Arakamichi (7) - The Field With One Element -Kamu Dimension 9,10 & Kotoba