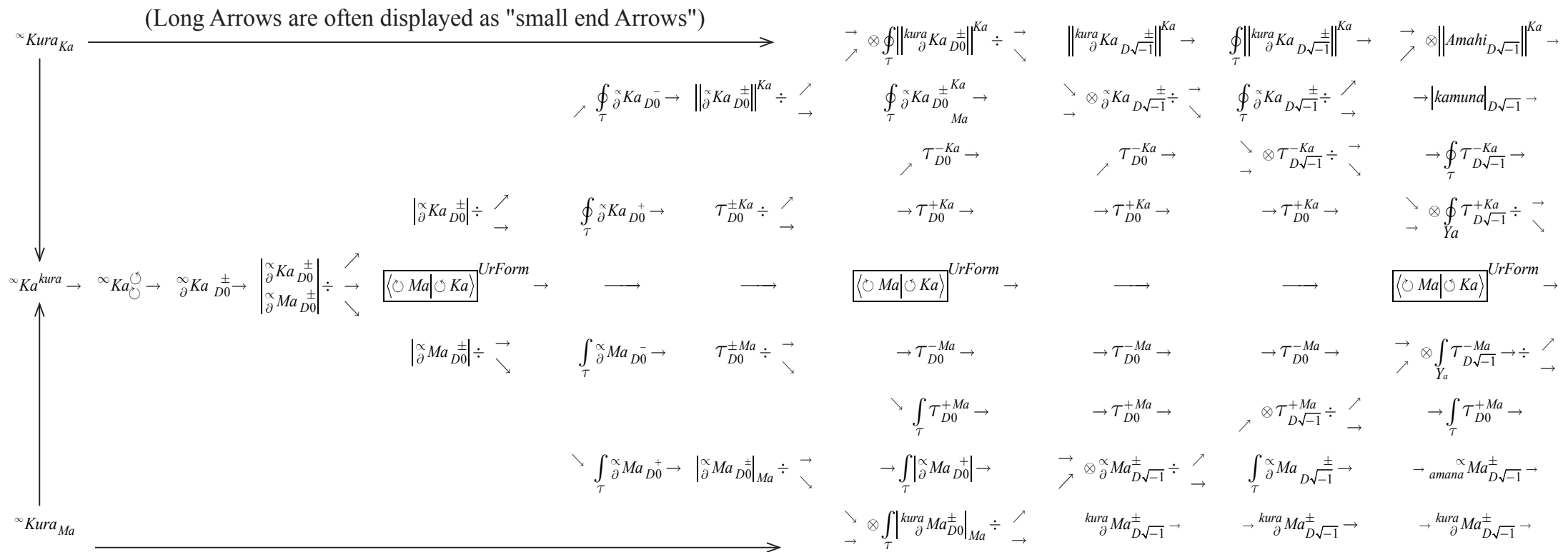


Symbol Table

$\xrightarrow{\text{transition}} \equiv \rightarrow$	$\xrightarrow{\text{polymerization}} \equiv \nearrow \otimes$	$(\text{Kamu}) \text{ Dimension } 0 \equiv D0$ $D0 \dots D8 \dots D10 \dots D11$	$\frac{\text{Nagi} \equiv \partial}{\text{Nami} \equiv \Sigma \approx \oint, \int}$	$\frac{\text{Sogi} \equiv \partial}{\text{Soko} \equiv \Sigma \approx \oint, \int}$	$\frac{\text{Monsterization}}{\oint}$
$\xrightarrow{\text{ometaguhi}} \equiv \div \nearrow \downarrow$	$\frac{\uparrow \& \downarrow \pm \text{entropy} \equiv \uparrow \& \downarrow}{\pm \text{entropy} \rightarrow \equiv \rightarrow}$	$\left \frac{\partial}{\partial} K a_{D0}^{\pm} \right \equiv \tau^{Ka}$	$\frac{\frac{\partial}{\partial} K a^{\pm} \text{toki}, \text{or}, K a^{\pm} \equiv -\text{entropy}}{\frac{\partial}{\partial} M a^{\pm} \text{tokoro}, \text{or}, M a^{\pm} \equiv +\text{entropy}}$	$\frac{\text{dimension}}{\oint, \int} \rightarrow \equiv \oint \rightarrow \text{or} \int \rightarrow$	

To make the whole easy to see, the Arrows indicating the transition use a simple one for space saving



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Arakamichi (1-2) : The Field With One Element
-Notation of normal transition Formula