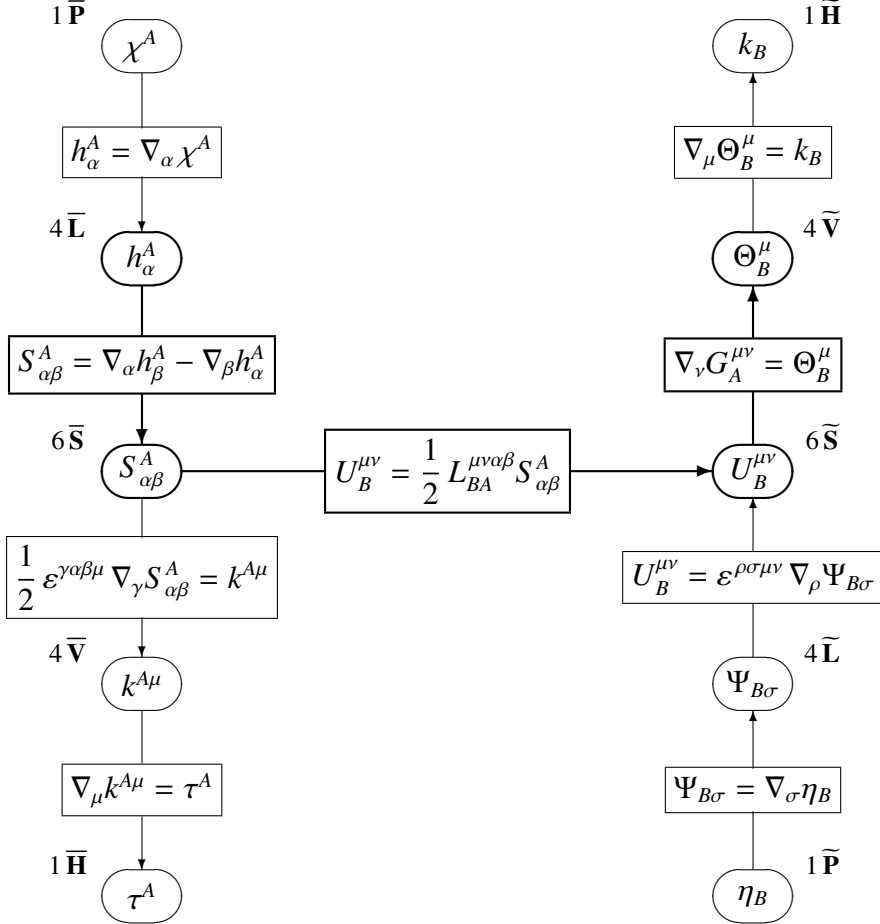


Relativistic Gravitation

tetrads' theory
(table attempt)

configuration variables
inner space orientation
primal cell complex

source variable
outer space orientation
dual cell complex



$$L_{BA}^{\mu\nu\alpha\beta} = G |g| (g^{\mu\alpha} g^{\nu\beta} - g^{\mu\beta} g^{\nu\alpha})$$

χ^A	<i>Killing's vector</i>	G	<i>gravitational constant</i>	k_B	<i>Minkowsky's force</i>
h_α^A	<i>tetrads</i>	$g_{\alpha\beta}$	<i>metric tensor</i>	Θ_B^μ	<i>stress-energy-momentum tensor</i>
$S_{\alpha\beta}^A$		g	<i>determinant of $g_{\alpha\beta}$</i>	$U_B^{\mu\nu}$	<i>super potential</i>