The Complete Theory of Everything (ToE)

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# ■ The Complete Theory of Everything (ToE)
## ■ Unified Action: Master Equation
The total action S is composed of four main parts:
S = S_gravity + S_matter + S_gauge + S_quantum
Where:
- S_gravity → Quantum gravity action.
- S_matter → Matter field action.
- S_gauge → Gauge field (force) action.
- S_quantum → Quantum corrections.
## I. Gravity Action (S_gravity)
### 1 Einstein-Hilbert Action (Classical Gravity)
S_gravity^EH = (1 / 16\pi G) \int d^4x \sqrt{-g} (R - 2\Lambda)
### 2 Loop Quantum Gravity (LQG) Extension
S_gravity^LQG = (1 / 8\pi G) \int d^4x \sqrt{(-g)} \epsilon^a E_a^i E_b^j F_ij^c
### 3■■ String/M-Theory Gravity
S_gravity^String = (1 / 2\kappa^2) \int d^{10}x \sqrt{-g} e^{-2\phi} [R + 4 (\nabla \phi)^2 - (1/12) H_{\mu\nu\rho} H^{\mu\nu\rho}]
## II. Matter Action (S_matter)
### 1■■ Fermion Fields (Dirac Action)
S_fermion = \int d^4x \sqrt{-g} \psi = (i \gamma^{\mu} D_{\mu} - m) \psi
### 2 Higgs Field (Spontaneous Symmetry Breaking)
S_Higgs = \int d^4x \sqrt{-g} [(D_\mu \phi)^{\dagger} (D^\mu \phi) - V(\phi)]
## ■ III. Gauge Field Action (S_gauge)
### 1 Yang-Mills Action (Non-Abelian Gauge Fields)
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S_gauge = -(1 / 4) $\int d^4x \sqrt{-g} F_{\mu\nu}^a F^{\mu\nu}_a$