Fundamental Forces

Why are these 4 forces in particular the ones Nature uses?



Force	Symmetry
Gravity	Diff(M)
EM	U(1)
Weak	SU(2)
Strong	SU(3) w/confinement

History

1666 Newton wrote equations for gravity

1767 Priestley shows similar equation for EM

1865 Maxwell unified E w/M, has U(1) sym.

1930s Initial work on weak and strong forces

1960s Electroweak unification w/SU(2)xU(1)

1970s Strong force w/confinement SU(3)

Current Efforts

Groups SU(5) and SU(10) tried, so far failed Work on strings has no testable predictions so far

My Efforts

Only symmetries, not forces, work for 13 billion years Symmetries should be baked into the math Gravity is space-times-time equivalence class. Numbers have different representations, but same squares Space-time number with norm of 1 has: U(1), SU(2) and Q_8 symmetries.