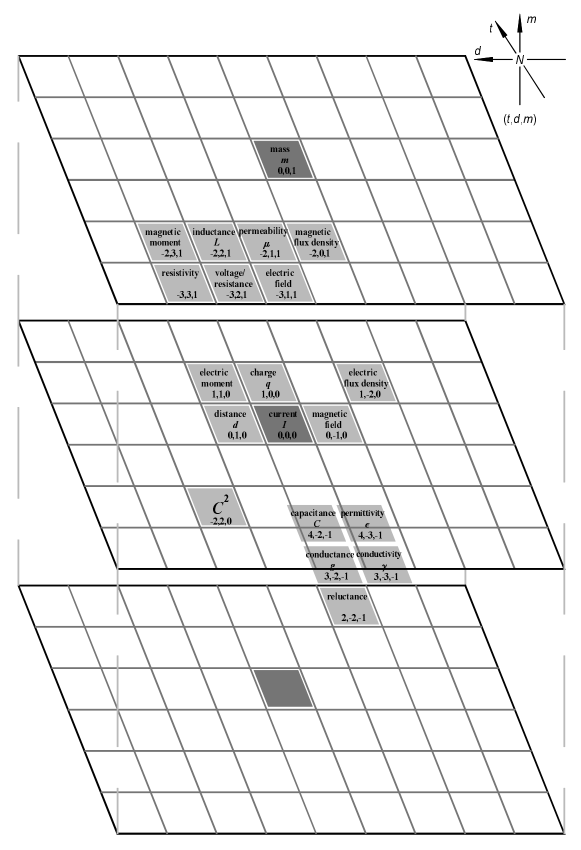
SI Electrical Dimensions



The SI electrical system of units in the Periodic Table of Dimensions. Derived from the MKS system of units, this system replaces the MKS's fourth "dimensional" quantity, electric charge, with electric current as a fundamental unit. As a fundamental unit, electric current occupies the origin in SI while charge becomes a derived dimension.