Special Relativity -> Quantum Mechanics **The SRQM Interpretation of Quantum Mechanics A Tensor Study of Physical 4-Vectors** A Tensor Study SciRealm.org of Physical 4-Vectors John B. Wilson

Using Special Relativity (SR) as a starting point, then noting a few empirical 4-Vector facts, one can instead *derive* the Principles that are normally considered to be the Axioms of Quantum Mechanics (QM). Hence, $[SR \rightarrow QM]$

Since many of the QM Axioms are rather obscure, this seems a far more logical and understandable paradigm than QM as a separate theory from SR, and sheds light on the origin and meaning of the QM Principles. For instance, the properties of SR < Events > can be "quantized by the Metric", while SpaceTime & the Metric are not themselves "quantized", in agreement with all known experiments and observations to-date.

The SRQM or [SR \rightarrow QM] Interpretation of Quantum Mechanics A Tensor Study of Physical 4-Vectors

Recommended viewina: via a .PDF Viewer/WebBrowser with Fit-To-Page & Page-Up/Down ex. Firefox Web Browser

or: Why General Relativity (GR) is *<u>NOT</u>* wrong or: Don't bet against Einstein ;) or: QM, the easy way...

And ves. I did the Math... Ad Astra...Magnum Opus

SRQM: A treatise of SR \rightarrow QM by John B. Wilson (SciRealm@aol.com)

ver 2020-Feb-27 .06

Special Relativity -> Quantum Mechanics **The SRQM Interpretation of Quantum Mechanics A Tensor Study of Physical 4-Vectors** A Tensor Study of Physical 4-Vectors John B. Wilson

4-Vectors = 4D (1,0)-Tensors are a fantastic language/tool for describing the physics of both relativistic and guantum phenomena. They easily show many interesting properties and relations of our Universe, and do so in a simple and concise mathematical way. Due to their tensorial nature, these SR 4-Vectors are automatically coordinate-frame invariant, and can be used to generate *ALL* of the physical SR Lorentz Scalar (0,0)-Tensors and higher-rank SR Tensors. Let me repeat: You can mathematically build *ALL* the Lorentz Scalars and larger SR Tensors from SR 4-Vectors.

> 4-Vectors are likewise easily shown to be related to the standard 3-vectors that are used in Newtonian classical mechanics. Maxwellian classical electromagnetism, and standard quantum theory. Each 4-Vector also connects a special relativistically-related scalar to a 3-vector: ex. Temporal energy (E) & Spatial 3-momentum (p) as 4-Momentum P = (E/c,p)

Why 4-Vectors as opposed to some of the more abstract mathematical approaches to Quantum Mechanics (QM)? Because the components of 4-Vectors are physical properties that can actually be empirically measured. Experiment is the ultimate arbiter of which theories actually correspond to reality. If your quantum logics and string theories give no testable/measurable predictions, then they are basically useless for real, actual, empirical physics.

In this treatise, I will first extensively demonstrate how 4-Vectors are used in the context of Special Relativity (SR), and then show that their use in Relativistic Quantum Mechanics (RQM) is really not fundamentally different. Quantum Principles, without need of QM Axioms, then emerge in a natural and elegant way.

I also introduce the SRQM Diagramming Method: an instructive, graphical charting-method, which visually shows how the SRQM 4-Vectors, Lorentz 4-Scalars, and 4-Tensors are all related to each other. This symbolic representation clarifies a lot of physics and is a great tool for teaching and understanding.

A Tensor Study

of Physical 4-Vectors

SRQM Some Physics:Mathematics Abbreviations & Notation

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of QM

4-Vector SRQM Interpretation

GR = General Relativity $t_o = \tau$ = Proper Time (**Invariant** Rest Time) = t/γ : \leftarrow Time Dilation \rightarrow $t = \gamma t_{o}$ SR = Special Relativity L_0 = Proper Length (Invariant Rest Length) = γL : \rightarrow Length Contraction \leftarrow L = L_0/γ CM = Classical Mechanics β = Relativistic Beta = v/c = {0..1} \hat{n} ; v = 3-velocity = {0..c} \hat{n} ; v = |v| EM = ElectroMagnetism/ElectroMagnetics $\gamma = Relativistic \text{ Gamma} = 1/\sqrt{[1-\beta^2]} = 1/\sqrt{[1-\beta\cdot\beta]} = 1/\sqrt{[1-|\beta|^2]} = \{1..\infty\}$ $D = Relativistic Doppler = 1/[\gamma(1-|\boldsymbol{\beta}|cos[\theta])]$ QM = Quantum Mechanics Λ^{μ'}_v = Lorentz (SpaceTime) Transform: ^{prime (')} specifies alt. reference frame, {boosts, rotations, reflections, identity} RQM = Relativistic Quantum Mechanics NRQM = Non-Relativistic Quantum Mechanics = (standard QM) $I_{(3)} = 3D$ Identity Matrix = Diag[1,1,1]; $I_{(4)} = 4D$ Identity Matrix = Diag[1,1,1,1] QFT = Quantum Field Theory = (multiple particle QM) $\delta^{ij} = \delta^{i}_{i} = \delta_{ii} = I_{(3)} = \{1 \text{ if } i=i, \text{ else } 0\}$ 3D Kronecker delta QED = Quantum ElectroDynamics = QFT for (e)'s & photons $\delta^{\mu\nu} = \delta^{\mu}_{\nu} = \delta_{\mu\nu} = I_{(4)} = \{1 \text{ if } \mu = \nu, \text{ else } 0\} \text{ 4D Kronecker Delta}$ RWE/QWE = Relativistic/Quantum Wave Equation ε^{ij}_{k} = {even:+1, odd:-1, else:0} 3D Levi-Civita anti-symmetric permutation (unique rank-3 isotropic tensor KG = Klein-Gordon (Relativistic Quantum) Equation/Relation $\epsilon^{\mu\nu}_{\rho\sigma} = \{even:+1, odd:-1, else:0\}$ 4D Levi-Civita Anti-symmetric Permutation (one of a few...) {other upper: lower index combinations possible for Levi-Civita symbol, but always anti-symmetric} PDE = Partial Differential Equation MCRF = Momentarily Co-Moving Reference:Rest Frame $\eta^{\mu\nu} \rightarrow \eta_{\mu\nu} \rightarrow \text{Diag}[1, -I_{(3)}]_{\text{rect}} \leftarrow V^{\mu\nu} + H^{\mu\nu} = \eta^{\mu\nu} \text{ Minkowski "Flat SpaceTime" Metric$ EoS = Equation of State (Scalar Invariant) = $w = p_0 / \rho_{eo}$ $\eta_{v}^{\mu} = \delta_{v}^{\mu} = \text{Diag}[1, \mathbf{I}_{(3)}] = \mathbf{I}_{(4)} = \mathbf{g}_{v}^{\mu} \text{ (also true in GR)} (1, 1)$ -Tensor Identity Mixed-Metric $\mathbf{P}_{T} = 4$ -TotalMomentum = $(H/c, \mathbf{p}_{T}) = \sum_{n} [\mathbf{P}_{n}] = \sum [AII 4$ -Momenta] $T^{\mu}T^{\nu}$ = Temporal "(V)ertical" Projection Tensor, also V^{μ}_v and V_{$\mu\nu$} $V^{\mu\nu} =$ H = The Hamiltonian = $\gamma(\mathbf{P}_T \cdot \mathbf{U})$ { "energy" used in advanced CM, (KE + PE) for |v| << c } $H^{\mu\nu} = \eta^{\mu\nu} - T^{\mu}T^{\nu} =$ Spatial "(H)orizontal" Projection Tensor, also H^{μ}_{ν} and $H_{\mu\nu}$ L = The Lagrangian = -($\mathbf{P}_{T} \cdot \mathbf{U}$)/ γ { "energy" used in advanced CM, (KE - PE) for $|\mathbf{v}| \ll c$ } Light-Cone $\nabla = 3$ -gradient $\rightarrow_{\text{\{rectangular basis\}}} (\partial_{y}, \partial_{y}, \partial_{z}) = (\partial_{\partial x}, \partial_{\partial y}, \partial_{\partial z})$ Tensor-Index & 4-Vector Notation: $\partial^{\mu} = \partial/\partial R_{\mu} = \partial = \partial_{R} = 4$ -Gradient = $(\partial_{\mu}/c, -\nabla)$, a (1,0)-Tensor $A^{i} = a = (a^{i}) = (a^{1}, a^{2}, a^{3}) = (a)$: 3-vector [Latin index {1..3}, space-only] $A^{\mu} = \mathbf{A} = (a^{\mu}) = (a^{0}, a^{1}, a^{2}, a^{3}) = (a^{0}, a)$: 4-Vector [Greek index {0..3}, TimeSpace] $\partial_{\mu} = \partial/\partial R^{\mu} = \text{Gradient One-Form} = (\partial_{\mu}/c, \nabla), \text{ a } (0,1)\text{-Tensor}$ $A^{\mu}B_{\mu} = A_{\nu}B^{\nu} = \mathbf{A}\cdot\mathbf{B} = A^{\mu}n_{\mu\nu}B^{\nu}$: Einstein Sum : Dot Product : Inner Product $S = S_{action}$ = The Action (4-TotalMomentum $P_T = -\partial[S]$) $A^{\mu}B^{\nu} = \mathbf{A} \otimes \mathbf{B}$: Tensor Product : Outer Product $\Phi = \Phi_{\text{obase}} = \text{The Phase} (4-\text{TotalWaveVector } \mathbf{K}_{T} = -\partial[\Phi])$ $A^{\mu}B^{\nu} - A^{\nu}B^{\mu} = A^{[\mu}B^{\nu]} = A^{\Lambda}B$: Wedge Product : Exterior Product : Anti-Symmetric Product Σ = Sum of Range = multi (+); Π = Product of Range = multi (x) $A^{\mu}B^{\nu} - A^{\mu}B^{\nu} = 0^{\mu\nu}$: (2,0)-Zero Tensor Δ = Difference ; d = Differential ; ∂ = Partial Temporal object: blue, Spatial object: red $A^{\mu}B^{\nu} - B^{\nu}A^{\mu} = [A^{\mu}, B^{\nu}] = [A, B]$: Commutation $|\mathbf{v}| \ll c$: speed (v = $|\mathbf{v}|$) approx.: much less than LightSpeed (c) Mixed TimeSpace object: purple $A^{\mu}B^{\nu} - B^{\mu}A^{\nu} = ???$ $(1+x)^n \sim (1 + nx + O[x^2])$, for $|x| \ll 1$: Classical limit approx. The mnemonic being blue and red mixed make purple

SRQM = The [SR \rightarrow QM] Interpretation of Quantum Mechanics, by John B. Wilson actually [GR \rightarrow SR \rightarrow RQM \rightarrow QM \rightarrow (CM & EM)]

TimeSpace = SpaceTime: I sometimes write it as "TimeSpace" just to match the order of 4-Vector (temporal, spatial) components

Special Relativity → Quantum Mechanics The SRQM Interpretation: Links

A Tensor Study of Physical 4-Vectors SciRealm.org John B. Wilson SciRealm@aol.com http://scirealm.org/SRQM.pdf

See also: http://scirealm.org/SRQM.html (alt discussion) http://scirealm.org/SRQM-RoadMap.html (main SRQM website) http://scirealm.org/4Vectors.html (4-Vector study) http://scirealm.org/SRQM-Tensors.html (Tensor & 4-Vector Calculator) http://scirealm.org/SciCalculator.html (Complex-capable RPN Calculator)

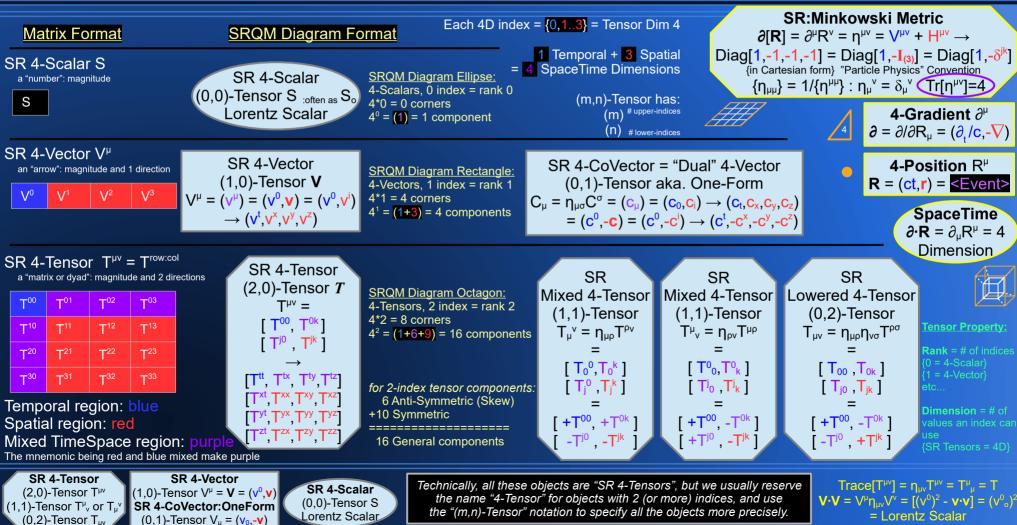
or Google "SRQM"

http://scirealm.org/SRQM.pdf (this document: most current ver. at SciRealm.org)

4-Vector SRQM Interpretation **SRQM Study: Physical / Mathematical Tensors** 4D Tensor Types: 4-Scalar, 4-Vector, 4-Tensor Component Types: Temporal, Spatial, Mixed of Physical 4-Vectors

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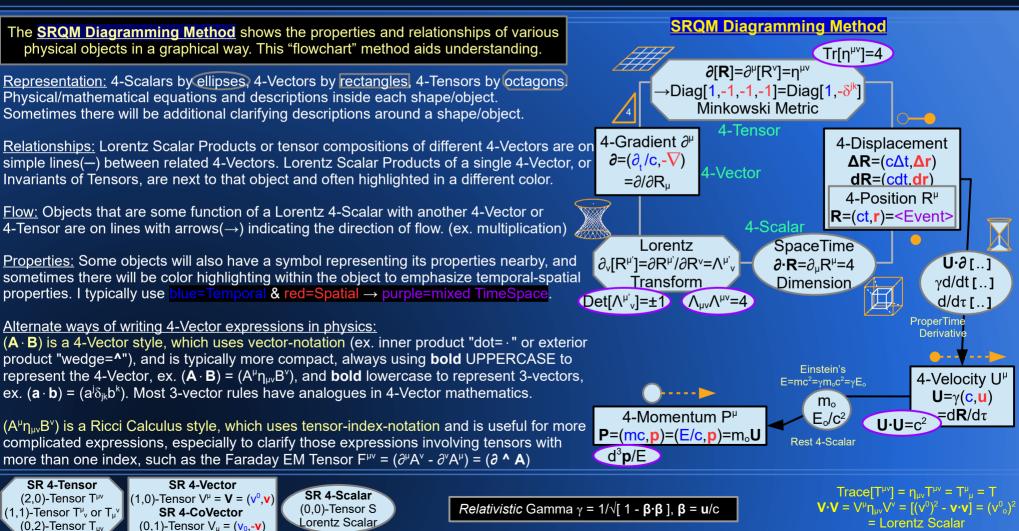


A Tensor Study

Special Relativity → Quantum Mechanics SRQM Diagramming Method

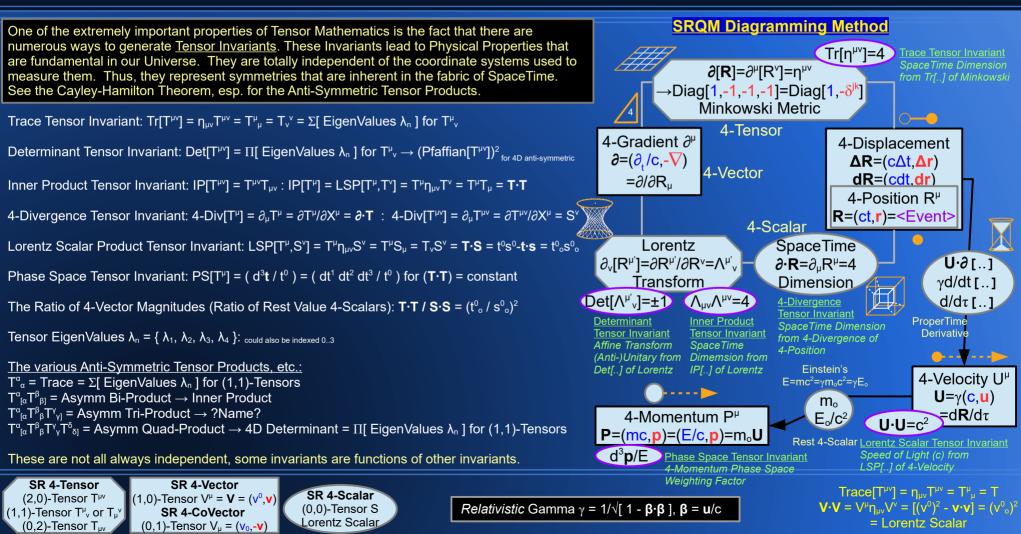
A Tensor Study of Physical 4-Vectors

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Special Relativity -> Quantum Mechanics SRQM Tensor Invariants

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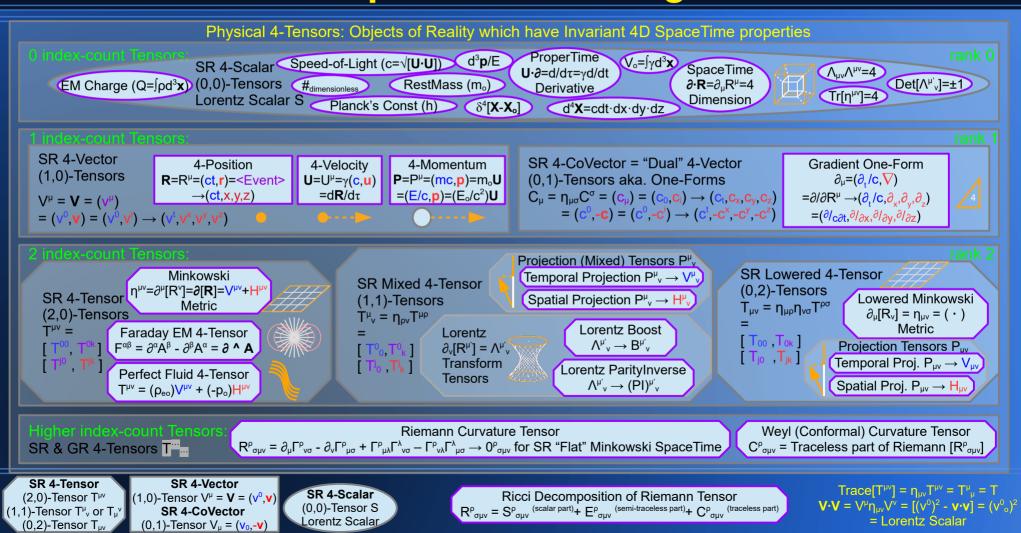


4-Vector SRQM Interpretation **SRQM Study: Physical/Mathematical Tensors Tensor Types: 4-Scalar, 4-Vector, 4-Tensor** Examples – Venn Diagram A Tensor Study of Physical 4-Vectors

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A Tensor Study

(0,2)-Tensor T_{uv}

SRQM Study: SRQM 4-Vectors = 4D (1,0)-Tensors SRQM 4-Tensors = 4D (2.0)-Tensors

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of Physical 4-Vectors			John B. Wilsor
$\begin{array}{l} \displaystyle \frac{4 \cdot \text{Vector} = 4D \text{ Type } (1,0) \cdot \text{Tensor}}{4 \cdot \text{Position } \textbf{R} = \textbf{R}^{\mu} = (\textbf{ct},\textbf{r}) = \textbf{X} = X^{\mu} \text{ (alt notation)}} \\ \displaystyle 4 \cdot \text{Velocity } \textbf{U} = U^{\mu} = \gamma(\textbf{c},\textbf{u}) = (\gamma\textbf{c},\gamma\textbf{u}) \\ \displaystyle 4 \cdot \text{UnitTemporal } \textbf{T} = \textbf{T}^{\mu} = \gamma(1,\textbf{\beta}) = (\gamma,\gamma\textbf{\beta}) \\ \displaystyle 4 \cdot \text{UnitSpatial } \textbf{S} = \textbf{S}^{\mu} = \gamma_{\beta\hat{n}}(\textbf{\beta}\cdot\hat{\textbf{n}},\hat{\textbf{n}}) = (\gamma_{\beta\hat{n}}\textbf{\beta}\cdot\hat{\textbf{n}},\gamma_{\beta\hat{n}}\hat{\textbf{n}}) \\ \displaystyle 4 \cdot \text{UnitSpatial } \textbf{S} = \textbf{S}^{\mu} = \gamma_{\beta\hat{n}}(\textbf{\beta}\cdot\hat{\textbf{n}},\hat{\textbf{n}}) = (\gamma_{\beta\hat{n}}\textbf{\beta}\cdot\hat{\textbf{n}},\gamma_{\beta\hat{n}}\hat{\textbf{n}}) \\ \displaystyle 4 \cdot \text{Momentum } \textbf{P} = \textbf{P}^{\mu} = (\textbf{E}/\textbf{c},\textbf{p}) \\ \displaystyle 4 \cdot \text{TotalMomentum } \textbf{P}_{T} = \textbf{P}_{T}^{\mu} = (\textbf{E}_{T}/\textbf{c}=\textbf{H}/\textbf{c},\textbf{p}_{T}) = \Sigma_{n}[\textbf{P}_{n}] \\ \displaystyle 4 \cdot \text{Acceleration } \textbf{A} = \textbf{A}^{\mu} = \gamma(\textbf{C}\gamma',\gamma'\textbf{u}+\gamma\textbf{a}) \\ \displaystyle 4 \cdot \text{Force } \textbf{F} = \textbf{F}^{\mu} = \gamma(\textbf{E}/\textbf{c},\textbf{f}) = (\gamma\textbf{E}/\textbf{c},\gamma\textbf{f}) = (\gamma\textbf{E}/\textbf{c},\gamma\textbf{p}) \\ \displaystyle 4 \cdot \text{Horee } \textbf{V} = (\textbf{w}/\textbf{c},\textbf{k}) \\ \displaystyle 4 \cdot \text{TotalWaveVector } \textbf{K} = \textbf{K}^{\mu} = (\textbf{w}/\textbf{c},\textbf{k}) \\ \displaystyle 4 \cdot \text{TotalWaveVector } \textbf{K} = \textbf{K}_{T}^{\mu} = (\textbf{w}_{T}/\textbf{c},\textbf{k}_{T}) = \Sigma_{n}[\textbf{K}_{n}] \\ \displaystyle 4 \cdot \text{CurrentDensity=4-ChargeFlux } \textbf{J} = J^{\mu} = (\textbf{p}\textbf{c},\textbf{j}) \\ \displaystyle 4 \cdot \text{VectorPotential } \textbf{A} = \textbf{A}^{\mu} = (\phi/\textbf{c},\textbf{a}) \rightarrow \textbf{A}_{\text{EM}} \\ \hline 4 \cdot \text{PotentialMomentum } \textbf{Q} = \textbf{Q}^{\mu} = \textbf{q}\textbf{A} = (\textbf{V}/\textbf{c}=\textbf{q}\phi/\textbf{c},\textbf{q}) \\ \displaystyle 4 \cdot \text{Gradient } \partial_{\textbf{R}} = \partial_{\textbf{X}} = \partial = \partial^{\mu} = \partial/\partial\textbf{R}_{\mu} = \partial/\partial\textbf{X}_{\mu} = (\partial_{t}/\textbf{c}, - \nabla) \\ \hline 4 \cdot \text{NumberFlux } \textbf{N} = \textbf{N}^{\mu} = \textbf{n}(\textbf{c},\textbf{u}) = (\textbf{n},\textbf{n}\textbf{u}) \\ \displaystyle 4 \cdot \text{Spin } \textbf{S} = \textbf{S}^{\mu} = (\textbf{s}^{\circ},\textbf{s}) = (\textbf{s}\cdot\textbf{\beta},\textbf{s}) = (\textbf{s}\cdot\textbf{u}/\textbf{c},\textbf{s}) \end{array}$	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	eq:space-	γβ), Spatial 3-beta (β)] ctor (γ _{βñ} ĥ), Spatial 3-beta (ĥ)] μ+γa), 3-acceleration (a)] = ṗ)] EM versions (φ _{EM}) : (a _{EM})
$\begin{array}{l} \displaystyle \frac{\textbf{4-Tensor}=\textbf{4D Type (2,0)-Tensor}}{\text{Faraday EM Tensor F}^{\mu\nu}=[\begin{array}{c}0\\ [+e^{j}/c]\\ [+e^{j}/c,-\epsilon^{j}_{k}b^{k}]\end{array} \end{array}$	[T = kg/C⋅s]	[Temporal-Temporal : Temporal-Spatial : Spatial-Spatial] comp [$0 : 3$ -electric-field ($e = e^i$) : 3-magnetic-field ($b = b^k$)]	$\frac{\text{ponents}}{F^{\mu\nu}} = \partial^{\mathbf{A}} \mathbf{A} = \partial^{\mu} A^{\nu} - \partial^{\nu} A^{\mu}$
4-Angular Momentum M ^{µv} = [0 , -cn ⁱ] Tensor [+cn ⁱ , -ɛ ^{ij} , ا ^۴]	$[J \cdot s = N \cdot m \cdot s = kg \cdot m^2/s]$	[0:3-mass-moment (n = ni):3-angular-momentum (I = Ik)]	$M^{\mu\nu} = \mathbf{X}^{\mathbf{A}} \mathbf{P} = X^{\mu} P^{\nu} - X^{\nu} P^{\mu}$
$\begin{array}{l} \mbox{Minkowski Metric } \eta^{\mu\nu} = V^{\mu\nu} + H^{\mu\nu} \rightarrow \mbox{Diag}[1, -\delta^{jk}] \\ \mbox{Temporal Projection Tensor } V^{\mu\nu} \rightarrow \mbox{Diag}[1, 0] \\ \mbox{Spatial Projection Tensor } H^{\mu\nu} \rightarrow \mbox{Diag}[0, -\delta^{jk}] \end{array}$	[dimensionless] [dimensionless] [dimensionless]	$\begin{bmatrix} 1 : 0 : -\mathbf{I}_{(3)} = -\delta^{ k } \\ [1 : 0 : 0 = 0^{ k }] \\ [0 : 0 : -\mathbf{I}_{(3)} = -\delta^{ k }] \end{bmatrix}$	$\begin{split} \eta^{\mu\nu} &= \partial^{\mu} [R^{\nu}] = V^{\mu\nu} + H^{\mu\nu} \\ V^{\mu\nu} &= T^{\mu} T^{\nu} \\ H^{\mu\nu} &= \eta^{\mu\nu} - T^{\mu} T^{\nu} \end{split}$
Perfect-Fluid Stress-Energy T ^{µv} → Diag[p _e ,p,p,p] Tensor	$[J/m^3 = N/m^2 = kg/m \cdot s^2]$	$[\rho_{e}: 0: pI_{(3)} = p\delta^{jk}]$	$ \begin{split} T^{\mu\nu} &= (\rho_{eo} + p_o) T^{\mu} T^{\nu} - (p_o) \partial^{\mu} [R^{\nu}] \\ T^{\mu\nu} &= (\rho_{eo}) V^{\mu\nu} + (-p_o) H^{\mu\nu} \end{split} $
(1.1)-Tensor T^{μ}_{ν} or $T^{\mu\nu}_{\nu}$ SR 4-CoVector	0.0)-Tensor S	ensors can be constructed from the Tensor Products of 4-Vectors er to all SR objects (4-Scalars, 4-Vectors, etc), but typically reserve Tensors of 2 or more indices. Use (m.n)-Tensor notation to specif	e the name 4-Tensor for

Lorentz Scalar

(0,1)-Tensor $V_{\mu} = (v_0, -v)$

SR Tensors of 2 or more indices. Use (m,n)-Tensor notation to specify more precisely.

$SR \rightarrow QM$

A Tensor Study

SRQM Study: 4-Scalars = (0,0)-Tensors = Lorentz Scalars = 4D Invariants — Physical Constants of Physical 4-Vectors

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<u>4-Scalar = Type (0,0)-Tensor = SR Invariant</u>	SI Dimensional Units	4-Scalar = Type (0,0)-Tensor {generally composed of 4-Vector combinations with LSP}
RestTime:ProperTime ($t_o = \tau$) RestTime:ProperTime Differential ($dt_o = d\tau$) ProperTimeDerivative ($d/dt_o = d/d\tau$) Speed-of-Light (c) RestMass ($m_o = E_o/c^2$) RestEnergy ($E_o = m_oc^2 = \hbar\omega_o$) RestAngFrequency ($\omega_o = E_o/\hbar$) RestChargeDensity (ρ_o) RestScalarPotential (ϕ_o) RestScalarPotential (ϕ_o) RestNumberDensity (n_o) SR Phase (Φ_{phase}) SR Action (S_{action}) Planck Constant ($h = \hbar^2 \pi$) _{cyc} Planck-Reduced:Dirac Constant ($\hbar = h/2\pi$) _{rad} SpaceTime Dimension (4) Electric Constant (ϵ_o) Magnetic Constant (μ_o) EM Charge (q) EM Charge (Q) *alt method* Particle # (N) Rest Volume (V_o) Rest(MCRF) EnergyDensity ($\rho_{eo} = n_o E_o$) Rest(MCRF) Pressure (p_o)		$ \begin{aligned} &(\tau) = [\mathbf{R} \cdot \mathbf{U}]/[\mathbf{U} \cdot \mathbf{U}] = [\mathbf{R} \cdot \mathbf{R}]/[\mathbf{R} \cdot \mathbf{U}] & ^{**}\text{Time as measured in the at-rest frame}^{**} \\ &(d\tau) = [d\mathbf{R} \cdot \mathbf{U}]/[\mathbf{U} \cdot \mathbf{U}] & ^{**}\text{Differential Time as measured in the at-rest frame}^{**} \\ &(d'd\tau) = [\mathbf{U} \cdot \partial] = \gamma(d/dt) & ^{**}\text{Note that the 4-Gradient operator is to the right of 4-Velocity}^{**} \\ &(c) = Sqrt[\mathbf{U} \cdot \mathbf{U}] = [\mathbf{T} \cdot \mathbf{U}] & \text{with 4-UnitTemporal } \mathbf{T} = \gamma(1, \boldsymbol{\beta}) & \mathbf{R} [\mathbf{T} \cdot \mathbf{T}] = 1 = ``Unit'' \\ &(m_o) = [\mathbf{P} \cdot \mathbf{U}]/[\mathbf{U} \cdot \mathbf{U}] = [\mathbf{P} \cdot \mathbf{R}]/[\mathbf{U} \cdot \mathbf{R}] & (m_o \rightarrow m_e) & \text{as Electron RestMass} \\ &(E_o) = [\mathbf{P} \cdot \mathbf{U}] \\ &(\omega_o) = [\mathbf{K} \cdot \mathbf{U}] \\ &(\phi_o) = [\mathbf{K} \cdot \mathbf{U}] \\ &(\phi_o) = [\mathbf{A} \cdot \mathbf{U}] & (\phi_o \rightarrow \phi_{EM^o}) & \text{as the EM version RestScalarPotential} \\ &(n_o) = [\mathbf{N} \cdot \mathbf{U}]/[\mathbf{U} \cdot \mathbf{U}] = (q)[\mathbf{N} \cdot \mathbf{U}]/[\mathbf{U} \cdot \mathbf{U}] = (q)(n_o) \\ &(\phi_o \rightarrow \phi_{EM^o}) & \text{as the EM version RestScalarPotential} \\ &(n_o) = [\mathbf{N} \cdot \mathbf{U}]/[\mathbf{U} \cdot \mathbf{U}] \\ &(\phi_{phase,free}) = -[\mathbf{F} \cdot \mathbf{R}] = (\mathbf{k} \cdot \mathbf{r} - \omega t) : (\Phi_{phase}) = -[\mathbf{K} \cdot \mathbf{R}] = (\mathbf{k} + \mathbf{r} - \omega + t) & \cdots \text{Units [Angle] = [WaveVec.]:Length] = [Freq.]:[Time]^{**}} \\ &(\mathbf{S}_{action,firee}) = -[\mathbf{P} \cdot \mathbf{R}] = (\mathbf{p} \cdot \mathbf{r} - Et) : (\mathbf{S}_{action}) = -[\mathbf{P} \cdot \mathbf{R}] = (\mathbf{p} - \mathbf{r} - E_{T}) & \cdots \text{Units [Action] = [Momentum]:[Length] = [Energy]:[Time]^{**}} \\ &(h) = [\mathbf{P} \cdot \mathbf{U}]/[\mathbf{K} \cdot \mathbf{U}] = [\mathbf{P} \cdot \mathbf{R}]/[\mathbf{K} \cdot \mathbf{R}] : \mathbf{K} = (2\pi)\mathbf{K}_{eyc} \\ &(4) = [\partial \cdot \mathbf{R}] = \mathrm{Tr}[n^{\alpha\beta}] = \Lambda_{\mu\nu}\Lambda^{\mu\nu} & \mathrm{SR Dim} = 4, \text{InnerProduct[any Lorentz Transf{cont.,discrete}]] = 4 \\ &\partial \cdot F^{\alpha\beta} = (\mu_o)\mathbf{J} = (1/\epsilon_o c^2)\mathbf{J} & \text{Maxwell EM Eqn. w/ source} \\ &(\mathbf{U} \cdot \mathbf{E}^{\alpha} = 1/c^2 \\ &\mathbf{U} \cdot \mathbf{F}^{\alpha\beta} = (\mu_o)\mathbf{J} = (1/\epsilon_o c^2)\mathbf{J} & \text{Maxwell EM Eqn. w/ source} \\ &(\mathbf{Q} = [\rho(dxdydz) = [\rho d^3\mathbf{x} = [\rho_o\gamma d^3\mathbf{x} = [\rho_o)(dA)(\gamma dr) & \text{Integration of volume charge density} \\ &(N) = [n(dxdydz) = [nd^3\mathbf{x} = [\rho_o\gamma d^3\mathbf{x} = [\rho_o)(dA)(\gamma dr) & \text{Integration of volume charge density} \\ &(N) = [n(dxdydz) = [nd^3\mathbf{x} = [\rho_o\gamma d^3\mathbf{x} = [\rho_o)(dA)(\gamma dr) & \text{Integration of volume number density} \\ &(V_o) = [\mathcal{A}^{T} \Phi^{\alpha\beta} = \mathbf$
Faraday EM InnerProduct Invariant 2(b·b-e·e /c ² Faraday EM Determinant Invariant (e·b /c) ²) $[T^2 = kg^2/C^2 \cdot s^2]$ $[T^4 = kg^4/C^4 \cdot s^4]$	$2(\mathbf{b}\cdot\mathbf{b}-\mathbf{e}\cdot\mathbf{e}/c^2) = IP[F^{\alpha\beta}] = F^{\alpha\beta}F_{\alpha\beta}$ $(\mathbf{e}\cdot\mathbf{b}/c)^2 = Det[F^{\alpha\beta}] \rightarrow (Pfaffian[F^{\alpha\beta}])^2$, since $F^{\alpha\beta}$ is (2n x 2n) square anti-symmetric
$\begin{array}{l} \textbf{SR 4-Tensor} \\ (2,0)-Tensor T^{\mu\nu} \\ (1,1)-Tensor T^{\mu}_{\nu} \text{ or } T^{\mu}_{\nu} \\ (0,2)-Tensor T_{\mu\nu} \end{array} \qquad \begin{array}{l} \textbf{SR 4-Vector} \\ (1,0)-Tensor V^{\mu} = \textbf{V} = (v^0,\textbf{v}) \\ \textbf{SR 4-CoVector} \\ (0,1)-Tensor V_{\mu} = (v_0,\textbf{-v}) \end{array}$	SR 4-Scalar (0,0)-Tensor S Lorentz Scalar	Lorentz Scalars = (0,0)-Tensors can be constructed from the Lorentz Scalar Product (LSP) of 4-Vectors

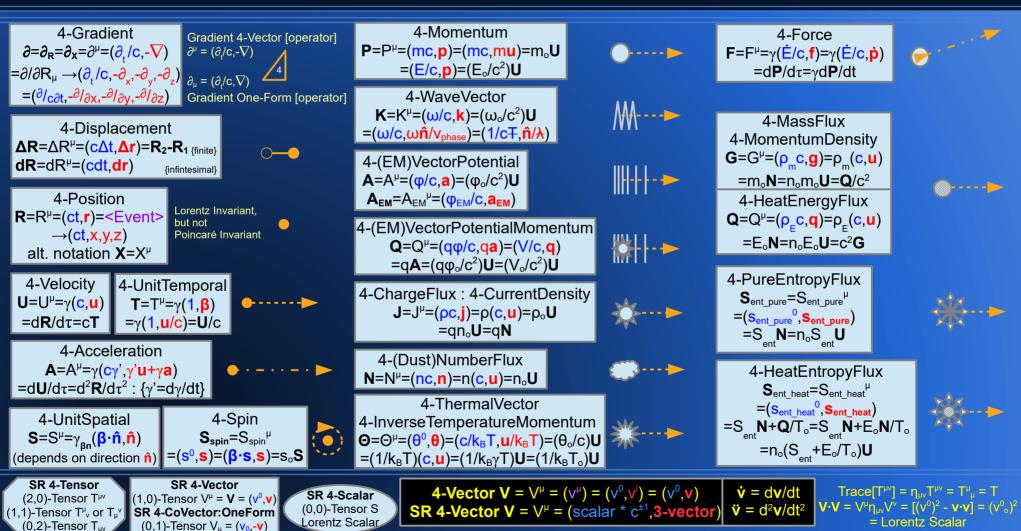
4-Vector SRQM Interpretation of QM

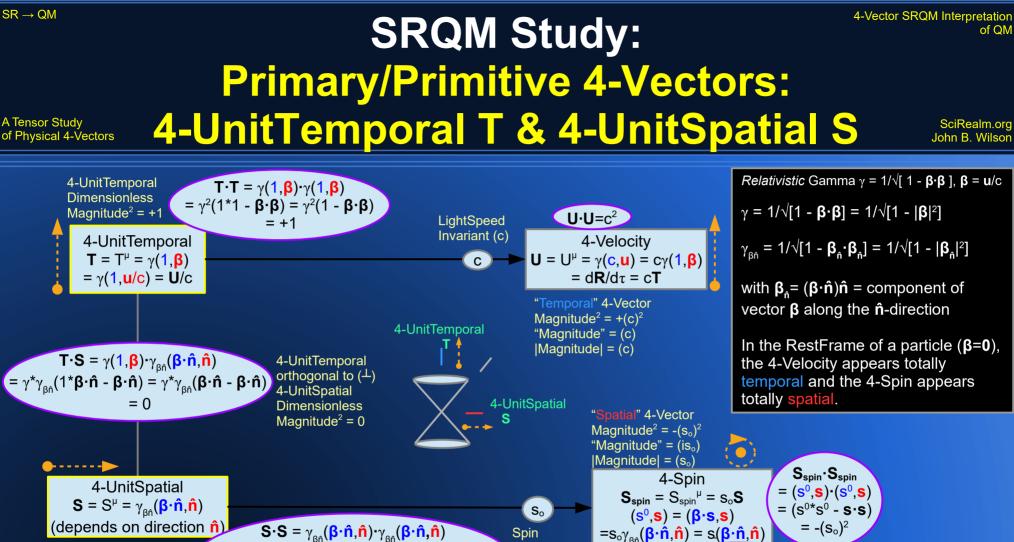
A Tensor Study

of Physical 4-Vectors

SRQM Study: Physical 4-Vectors Some SR 4-Vectors and Symbols

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(depends on direction **n**) 4-UnitSpatial $= \gamma_{\beta\hat{n}}^{2}((\boldsymbol{\beta}\cdot\hat{\boldsymbol{n}}^{*}\boldsymbol{\beta}\cdot\hat{\boldsymbol{n}}) - \hat{\boldsymbol{n}}\cdot\hat{\boldsymbol{n}}) = -\gamma_{\beta\hat{n}}^{2}(\hat{\boldsymbol{n}}\cdot\hat{\boldsymbol{n}} - (\boldsymbol{\beta}\cdot\hat{\boldsymbol{n}})^{2})$ Dimensionless

Magnitude² = -1SR 4-Tensor SR 4-Vector

(2,0)-Tensor T^{µv}

(1,1)-Tensor T^{μ}_{ν} or T^{μ}_{μ}

(0,2)-Tensor T_{uv}

(1.0)-Tensor $V^{\mu} = \mathbf{V} = (\mathbf{v}^0, \mathbf{v})$ SR 4-CoVector:OneForm (0,1)-Tensor V_µ = (V₀,-V)

 $= - \gamma_{\beta \hat{n}}^{2} (1 - (\beta \cdot \hat{n})^{2})$

4-Vector $\mathbf{V} = \mathbf{V}^{\mu} = (\mathbf{v}^{\mu}) = (\mathbf{v}^{0}, \mathbf{v}^{i}) = (\mathbf{v}^{0}, \mathbf{v})$ SR 4-Scalar **SR 4-Vector V** = V^{μ} = (scalar * c^{±1},**3-vector**) (0,0)-Tensor S Lorentz Scalar

Invariant (s_o)

Trace[$T^{\mu\nu}$] = $\eta_{\mu\nu}T^{\mu\nu}$ = T^{μ}_{μ} = T $\mathbf{V} \cdot \mathbf{V} = \nabla^{\mu} \eta_{\mu\nu} \nabla^{\nu} = [(v^0)^2 - v \cdot v] = (v^0)^2$ = Lorentz Scalar

 $\mathbf{T} \cdot \mathbf{S}_{spin} = \gamma(\mathbf{1}, \boldsymbol{\beta}) \cdot (\mathbf{S}^0, \mathbf{S})$

 $= \gamma(\mathbf{s}^0 - \boldsymbol{\beta} \cdot \mathbf{s}) = 0$

thus { $s^0 = \boldsymbol{\beta} \cdot \boldsymbol{s}$ }

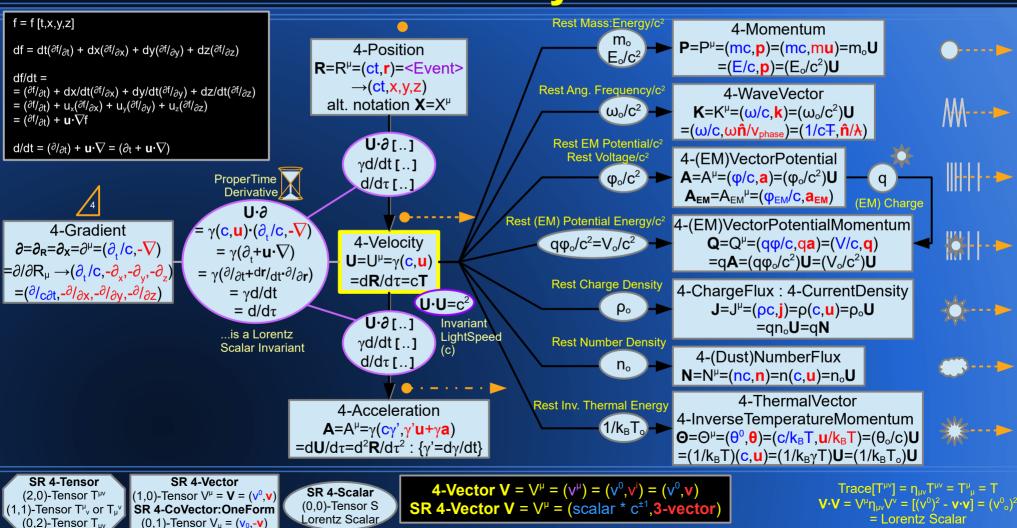
4-Vector SRQM Interpretation **SRQM Study: Physical 4-Vectors Some 4-Velocity Relations**

of QM

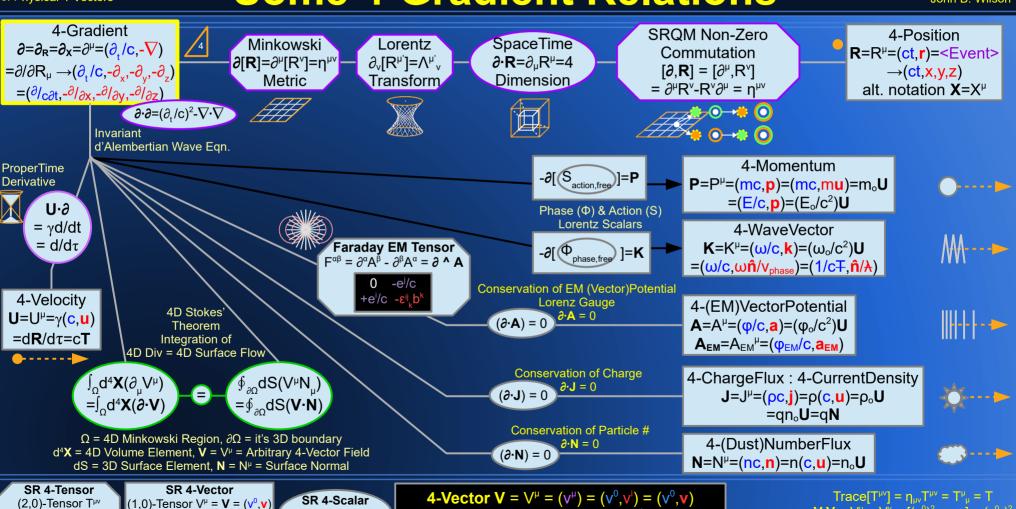
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A Tensor Study of Physical 4-Vectors



SR → QM SRQM Study: 4-Vector SRQM Interpretation of QM Physical 4-Vectors Physical 4-Vectors SciRealm.org A Tensor Study of Physical 4-Vectors Some 4-Gradient Relations SciRealm.org 4-Gradient SPOM Non Zero 4 Desition



SR 4-Vector V = V^{μ} = (scalar * c^{±1},**3-vector**)

(0,0)-Tensor S

Lorentz Scalar

SR 4-CoVector:OneForm

(0,1)-Tensor V_µ = (V₀,-V)

(1,1)-Tensor T^{μ}_{ν} or $T^{\mu\nu}$

(0,2)-Tensor T_{uv}

 $\mathbf{V} \cdot \mathbf{V} = \mathbf{V}^{\mu} \eta_{\mu\nu} \mathbf{V}^{\nu} = [(\mathbf{v}^0)^2 - \mathbf{v} \cdot \mathbf{v}] = (\mathbf{v}^0_{\circ})^2$ = Lorentz Scalar

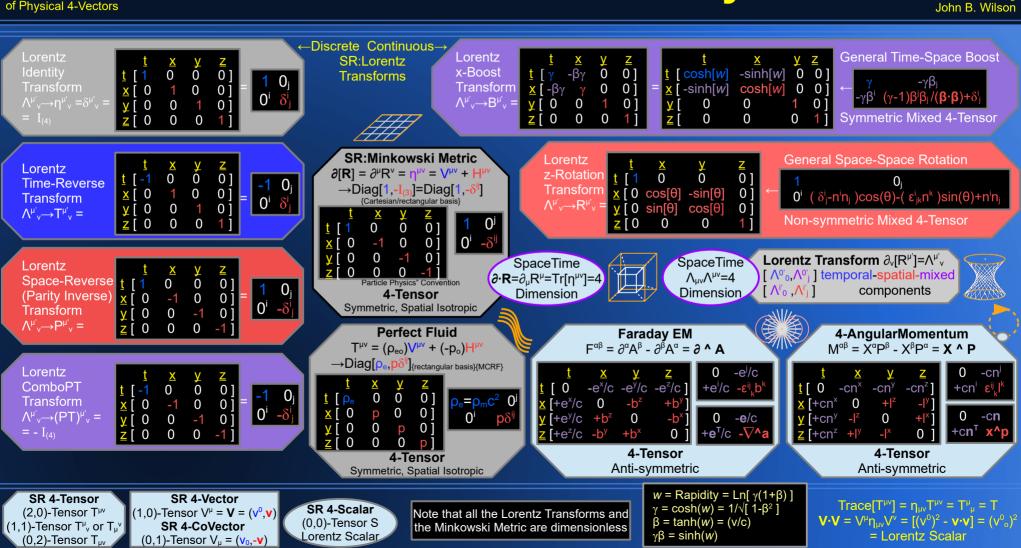
$SR \rightarrow QM$

4-Vector SRQM Interpretation of QM

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SRQM Study: Physical 4-Tensors Some SR 4-Tensors and Symbols

A Tensor Study of Physical 4-Vectors



4-Vector SRQM Interpretation of QM

SRQM Study: Physical 4-Tensors Some SR 4-Tensors and Symbols

A Tensor Study of Physical 4-Vectors

4-UnitTemporal Perfect Fluid Stress-Energy 4-ForceDensity (Cold) Matter-Dust $\mathbf{T}=\mathbf{T}^{\mu}=\gamma(\mathbf{1},\mathbf{B})$ $\mathbf{F}_{den} = \mathbf{F}_{den}^{v} = -\partial_{\mu}\mathbf{T}^{\mu\nu} = -\partial \cdot \mathbf{T}^{\mu\nu}$ $T^{\mu\nu} \rightarrow P^{\mu}N^{\nu} = m_{o}U^{\mu}n_{o}U^{\nu} = (\rho_{eo})V^{\mu\nu} \rightarrow_{(MCRE)}$ $T^{\mu\nu} \rightarrow (\rho_{eo})V^{\mu\nu} + (-p_o)H^{\mu\nu} \rightarrow_{(MCRE)}$ $=\gamma(1, u/c)=U/c$ $\{=0^{v} \text{ if conserved}\}$ Ζ energy density MCR Temporal "(V)ertical" 0 0 01 _=O_mC[∠] 0 0 0 ρ_{eo} **Projection (2,0)-Tensor** 0 0 01 0' 0 0 0 (-p_o $P^{\mu\nu} \rightarrow V^{\mu\nu} = T^{\mu}T^{\nu} = U^{\mu}U^{\nu}/c^{2}$ 0 01 0 0 01 negative pressure MCRE EoS[T^{µv}]=w=0 \rightarrow Diag[1,0^{ij}]_(MCRF) 0 0 0 01 EoS[T^{μν}]=*w*=p_o/ρ_{ec} 4-Tensor 4-Tensor Tr[T^{μν}]=ρ_{eo} SR:Minkowski Metric Symmetric, Tr[T^{μν}]=ρ_{eo}-3p_o 0 ∂ [**R**] = ∂^{μ} **R**^v = **n**^{μ v} = **V**^{μ v} + **H**^{μ} Spatial Isotropic Symmetric, Spatial Isotropic, Pressureless **0**^j 0 01 \rightarrow Diag[1,-I₍₃₎]=Diag[1,- δ^{ij}] Null-Dust=Photon Gas Lambda Vacuum 0ⁱ 0^{ij} 0 0 0 {Cartesian/rectangular basis} $T^{\mu\nu} \rightarrow (\rho_{eo})V^{\mu\nu} + (-\rho_{eo}/3)H^{\mu\nu} \rightarrow_{\{MCRF?\}}$ $T^{\mu\nu} \rightarrow (\rho_{eo})\eta^{\mu\nu} = (\Lambda)\eta^{\mu\nu} \rightarrow_{\{MCRF\}}$ 0 0 01 Ζ Dark Energy? 4-Tensor Tr[V^{µv}]=1) Symmetric $\rho_e = \rho_m c^2 0^j$ 0 01 0' 0 0 010 0 D, D_e **Spatial Isotropic** $0' (\rho_e/3)\delta$ <u>×</u>[0 o_/3 0 01 0] X 0 O' EoS[ŋ^{µv}]=*w*= -1 <u>y</u>[0 0 o_/3 01 0 0 EoS[T^{µv}]=w=1/3 EoS[T^{µv}]=w= -1 <u>z</u> [0 0 **z**[0 0 0 (Tr[n^µ]=4) 4-Tensor Symmetric, Spatial Isotropic **4-Tensor** (Tr[T^{µv}]=0) 4-Tensor (Tr[T^{µv}]=4peo Spatial "(H)orizontal' Symmetric, Spatial Isotropic Symmetric, Spatial Isotropic **Projection (2,0)-Tensor** Faradav EM Tensor $P^{\mu\nu} \rightarrow H^{\mu\nu} = n^{\mu\nu} - T^{\mu}T^{\nu}$ EM (Maxwell) Stress-Energy Tensor Zero:Nothing Vacuum 9 $\mathbf{F}^{\alpha\beta} = \partial^{\alpha}\mathbf{A}^{\beta} - \partial^{\beta}\mathbf{A}^{\alpha} = \partial^{\alpha}\mathbf{A}^{\beta}$ \rightarrow Diag[0,-I₍₃₎]=Diag[0,- δ^{ij}]_{MCRE} $(1/\mu_{o})[F^{\mu\alpha}F^{\nu}_{\alpha}-(1/4)\eta^{\mu\nu}F_{\alpha\beta}F^{\alpha\beta}] \rightarrow \{N_{O} \text{ RestFrame, Light-Like, Null}\}$ $T^{\mu\nu} \rightarrow 0^{\mu\nu} \rightarrow_{\{MCRF\}}$ 0 -e^j/c Х 0 0^j 0 0 01 $-e^{x}/c - e^{y}/c - e^{z}/c$ $\frac{1}{2}(\epsilon_{0}e^{2}+b^{2}/\mu_{0})$ +eⁱ/c -εⁱⁱ bⁱ s^x/c s^y/c s^z/c 0 0^j 0 0 01 0ⁱ 0^{ij} $\frac{1}{2}(\epsilon_0 e^2 + b^2/\mu_0) s^{j}/c$ Ω 0 $[+e^{x}/c 0]$ -b^z s^x/c $-\sigma^{xx}$ $-\sigma^{xy}$ $+b^{2}$ $-\sigma^{xz}$ 0 X [0 01 sⁱ/c $-\sigma^{ij}$ s^y/c +e^y/c +b^z 0 $-\sigma^{yx}$ $-\sigma^{yz}$ 01 -**e**/c <u>v[0</u> 0 EoSIT^µ']=w s^z/c z +e^z/c -b^y $+b^{\prime}$ 0 +**e**™/c -√^ **z**[0 0 0 =undefined 0 4-Tensor Tr[H^{µv}]=3) Symmetric 4-Tensor Tr[T^{µv}]=0 4-Tensor **4-Tensor** Anti-symmetric Tr[F^µ]=0 (Tr[T^µ]=0 Spatial Isotropic Symmetric, Isotropic **Symmetric** SR 4-Tensor SR 4-Vector Note that the Projection Tensors & Equation of State $Trace[T^{\mu\nu}] = \eta_{\mu\nu}T^{\mu\nu} = T^{\mu}_{\mu} = T$ SR 4-Scalar (2,0)-Tensor T^{µv} (1.0)-Tensor $V^{\mu} = \mathbf{V} = (\mathbf{v}^{0}, \mathbf{v})$ the Minkowski Metric are unit dimensionless. [1] $EoS[T^{\mu\nu}] = w = p_0 / \rho_{eo} V \cdot V = V^{\mu} \eta_{\mu\nu} V^{\nu} = [(v^0)^2 - v \cdot v] = (v^0_0)^2$ (0.0)-Tensor S (1,1)-Tensor T^{μ}_{ν} or T^{μ}_{μ} SR 4-CoVector EnergyDensity (temporal) & Pressure (spatial) have the same 4-Scalar Lorentz Scalar = Lorentz Scalar dimensional measurement units. $[J/m^3 = N/m^2 = kg/m \cdot s^2]$ (0.1)-Tensor $V_{\mu} = (v_0, -v)$ (0.2)-Tensor Tuy

SciRealm.org John B. Wilson $SR \rightarrow QM$

4-Vector SRQM Interpretation of QM

 $\mathbf{V} \cdot \mathbf{V} = \mathbf{V}^{\mu} \mathbf{\eta}_{\mu\nu} \mathbf{V}^{\nu} = [(\mathbf{v}^{0})^{2} - \mathbf{v} \cdot \mathbf{v}] = (\mathbf{v}^{0}_{o})^{2}$

= Lorentz Scalar

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SRQM Study: Physical 4-Tensors Projection 4-Tensors P^{µv}

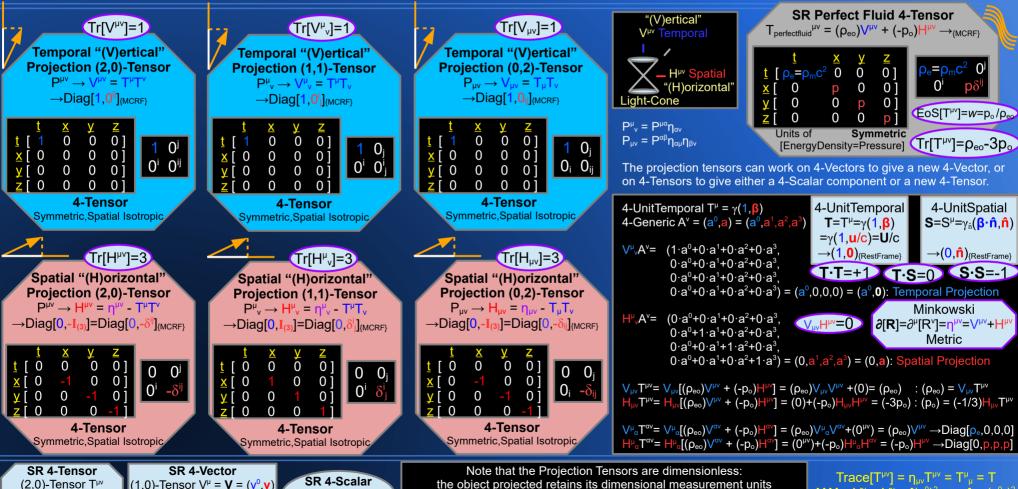
A Tensor Study of Physical 4-Vectors

(1,1)-Tensor T^{μ}_{ν} or T^{μ}_{μ}

(0,2)-Tensor T_{uv}

SR 4-CoVector

(0,1)-Tensor V_u = (v₀,-v)



(0,0)-Tensor S

Lorentz Scalar

the object projected retains its dimensional measurement units Also note that the (2,0)- & (0,2)- Spatial Projectors have opposite signs from the (1,1)- Spatial due to the (+,-,-,-) Metric Signature convention

$SR \rightarrow OM$

4-Vector SRQM Interpretation **SRQM** Diagram: **Special Relativity** \rightarrow **Quantum Mechanics** RoadMap of $SR \rightarrow QM$ SciRealm@aol.com http://scirealm.org/SRQM.pdf

of QM

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A Tensor Study of Physical 4-Vectors



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SciRealm@aol.com

Special Relativity \rightarrow **Quantum Mechanics**

A Tensor Study of Physical 4-Vectors **SR**->QM Interpretation Simplified http://scirealm.org/SRQM.pdf

SRQM: The [SR \rightarrow QM] Interpretation of Quantum Mechanics

Special Relativity (SR) Axioms: Invariant Interval + LightSpeed (c) as Universal Physical Constant lead to SR, although technically SR is itself the Minkowski-SpaceTime low-curvature:"flat" limiting-case of GR.

 $\{c,\tau,m_0,\hbar,i\} = \{c:SpeedOfLight, \tau:ProperTime, m_0:RestMass, \hbar:Dirac/PlanckReducedConstant(\hbar=h/2\pi), i:ImaginaryNumber\sqrt{[-1]}\}$ are all Empirically Measured SR Lorentz Invariants and/or Mathematical Constants

Standard SR 4-\	/ectors:	Related by these SR Loren	tz Invariants
4-Position	R = (ct, r)	= <event></event>	$(\mathbf{R}\cdot\mathbf{R}) = (\mathbf{c}\tau)^2$
4-Velocity	$\mathbf{U} = \gamma(\mathbf{C}, \mathbf{u})$	= $(\mathbf{U} \cdot \partial)\mathbf{R} = (d_{d\tau})\mathbf{R} = d\mathbf{R}/d\tau$	$(\mathbf{U}\cdot\mathbf{U}) = (\mathbf{c})^2$
4-Momentum	$\mathbf{P} = (\mathbf{E}/\mathbf{c},\mathbf{p})$	= m _o U	$(\mathbf{P} \cdot \mathbf{P}) = (\mathbf{m}_o \mathbf{c})^2$
4-WaveVector	$\mathbf{K} = (\boldsymbol{\omega}/\mathbf{c}, \mathbf{k})$	= P /ħ	$(\mathbf{K} \cdot \mathbf{K}) = (\mathbf{m}_{o} \mathbf{c}/\hbar)^{2}$ KG Equation:
4-Gradient	$\partial = (\partial_t / c, -\nabla)$	= -i K	$(\partial \cdot \partial) = (-im_{\circ}c/\hbar)^2 = -(m_{\circ}c/\hbar)^2 = QM \text{ Relation} \rightarrow RQM \rightarrow QM$

SR + Empirically Measured Physical Constants lead to RQM via the Klein-Gordon Quantum Eqn, and thence to QM via the low-velocity limit { |v| << c }, giving the Schrödinger Eqn. This fundamental KG Relation also leads to the other **Quantum Wave Equations:** RQM (massless) RQM QM $\{ 0 \le |\mathbf{v}| \le c : m_0 > 0 \}$ $\{ |\mathbf{v}| = c : m_0 = 0 \}$ spin=0 boson field = 4-Scalar: Free Scalar Wave (Higgs) Klein-Gordon

spin=1/2 fermion field = 4-Spinor: spin=1 boson field = 4-Vector:

Wevl Maxwell (EM photonic)

Dirac (w/ EM charge) Proca

 $\{ 0 \le |\mathbf{v}| \le c : m_0 > 0 \}$ Schrödinger (regular QM) Pauli (w/ EM charge)

A Tensor Study

of Physical 4-Vectors

4-Vector SRQM Interpretation of QM

SRQM 4-Vector Topic Index SR & QM via 4-Vector Diagrams

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Mostly SR Stuff	Mostly QM & SRQM Stuff
4-Vector Basics, SR 4-Vectors	
Paradigm Assumptions	Where is Quantum Gravity?
Minkowski SpaceTime, <events>, WorldLines, Minkowski Metric</events>	Relativistic Quantum Wave Equations
SR 4-Scalars, 4-Vectors, 4-Tensors & Tensor Invariants, Cayley-Hamilton Theorem	Klein-Gordon Equation/ Fundamental Quantum Relation
SR Lorentz Transforms, CPT Symmetry, Trace Identification, Antimatter, Feynman-Stueckelberg	RoadMap from SR to QM: SR \rightarrow QM, SRQM 4-Vector Connections
Fundamental Physical Constants = Lorentz Scalar Invariants = SR 4-Scalars	QM Schrödinger Relation
Projection Tensors: Temporal "(V)ertical" & Spatial "(H)orizontal": (V),(H) refer to Light-Cone	QM Axioms? - No, (QM Principles derived from SR) = SRQM
Stress-Energy Tensors, Perfect Fluids, Special Cases (Dust, Radiation, DarkEnergy, etc)	Relativistic Wave Equations: based on mass & spin & relative velocity:energy
Invariant Intervals, Measurement, Relativity	Klein-Gordon, Dirac, Proca, Maxwell, Weyl, Pauli, Schrödinger, etc.
SpaceTime Kinematics & Dynamics, ProperTime Derivative	Classical Limits: SR's { $ \mathbf{v} \leq c$ } ; QM's { $\hbar \nabla \cdot \mathbf{p} \leq (\mathbf{p} \cdot \mathbf{p})$ }
Einstein's E = $mc^2 = \gamma m_o c^2 = \gamma E_o$, Rest Mass:Rest Energy, Invariants	Photon Polarization
SpaceTime Orthogonality: Time-like 4-Velocity, Space-like 4-Acceleration	Linear PDE's→{Principle of Superposition, Hilbert Space, <bra , ket> Notation}</bra , ket>
Relativity of Simultaneity:Stationarity ; Invariance/Absolutes of Causality:Topology	Canonical QM Commutation Relations ← derived from SR
<i>Relativity</i> : Time Dilation (\leftarrow clock moving \rightarrow), Length Contraction (\rightarrow ruler moving \leftarrow)	Heisenberg Uncertainty Principle (due to non-zero commutation)
Invariants: Proper Time (clock at rest), Proper Length (ruler at rest)	Pauli Exclusion Principle (Fermion), Bose Aggregation Principle (Boson)
Temporal Ordering: (Time-like) Causality is Absolute; (Space-like) Simultaneity is Relative	Complex 4-Vectors, Quantum Probability, Imaginary values
Spatial Ordering: (Time-like) Stationarity is <i>Relative</i> ; (Space-like) Topology is Absolute	CPT Theorem, Lorentz Invariance, Poincaré Invariance, Isometry
SR Motion * Lorentz Scalar = Interesting Physical 4-Vector	Hermetian Generators, Unitarity:Anti-Unitarity
SR Conservation Laws & Local Continuity Equations, Symmetries	$QM \rightarrow Classical Correspondence Principle, similar to SR \rightarrow Classical Low Velocity$
Relativistic Doppler Effect, Relativistic Aberration Effect	The Compton Effect = Photon:Electron Interaction (neglecting Spin Effects)
SR Wave-Particle Relation, Invariant d'Alembertian Wave Eqn, SR Waves, 4-WaveVector	Photon Diffraction, Crystal-Electron Diffraction, The Kapitza-Dirac Effect
SpaceTime is $4D = (1+3)D$: $\partial \cdot \mathbf{R} = \partial_{\mu} R^{\mu} = 4$, $\Lambda_{\mu\nu} \Lambda^{\mu\nu} = 4$, $Tr[\eta^{\mu\nu}] = 4$, $\mathbf{A} = A^{\mu} = (a^{\mu}) = (a^{0}, a^{1}, a^{2}, a^{3}) = 4$ comps.	The ħ Relation, Einstein-de Broglie, Planck:Dirac, Wave-Particle
Minimal Coupling = Interaction with a (Vector)Potential	The Aharonov-Bohm Effect (integral), The Josephson Junction Effect (differential)
Conservation of 4-TotalMomentum (TotalEnergy=Hamiltonian & 3-total-momentum)	Dimensionless Quantities
SR Hamiltonian:Lagrangian Connection	SRQM Symmetries:
Lagrangian, Lagrangian Density	Hamilton-Jacobi vs. Relativistic Action
Hamilton-Jacobi Equation (differential), Relativistic Action (integral)	Differential (4-Vector) vs. Integral (4-Scalar)
Euler-Lagrange Equations	Schrödinger Relations vs. Cyclic Imaginary Time ↔ Inverse Temperature
Noether's Theorem, Continuous Symmetries, Conservation Laws, Continuity Equations	4-Velocity:4-Position vs. Euler-Lagrange Equations
Relativistic Equations of Motion, Lorentz Force Equation	Matter-AntiMatter: Trace Indentification of Lorentz Transforms, CPT
c ² Invariant Relations, The Speed-of-Light (c)	Quantum Relativity: GR is * <u>NOT</u> * wrong, *Never bet against Einstein* :)
Thermodynamic 4-Vectors, Unruh-Hawking Radiation, Particle Distributions	Quantum Mechanics is Derivable from Special Relativity, SR→QM: SRQM

Special Relativity → Quantum Mechanics Paradigm Background Assumptions (part 1)

A Tensor Study of Physical 4-Vectors SciRealm.org John B. Wilson

There are some paradigm assumptions that need to be cleared up:

Relativistic Physics **IS NOT** the generalization of Classical Physics. Classical Physics **IS** the low-velocity { $|\mathbf{v}| << c$ } limiting-case approximation of Relativistic Physics.

This includes (Newtonian) Classical Mechanics and Classical QM, (meaning the non-relativistic Schrödinger QM Equation – it is not fundamental). The rules of standard QM are just the low-velocity approx. of RQM rules. Classical EM is for the most part already compatible with Special Relativity. However, Classical EM doesn't include intrinsic spin, even though spin is a result of SR Poincaré Invariance, not QM.

So far, in all of my research, if there was a way to get a result classically,

then there was usually a much simpler way to get the result using 4-Vectors and SRQM relativistic thinking. Likewise, a lot of QM results make much more sense when approached from SRQM (ex: Temporal vs. Spatial relations).

4-Vector formulations are all extremely easy to derive in SRQM and are all relativistically covariant.

Einstein Energy:Mass Eqn: $P = m_0 U \rightarrow \{ E = mc^2 = \gamma m_0 c^2 = \gamma E_0 : p = mu = \gamma m_0 u \}$	Einstein-de Broglie Relation: $P = \hbar K \rightarrow \{ E = \hbar \omega : p = \hbar k \}$
	Complex Plane-Wave Relation: $\mathbf{K} = \mathbf{i}\partial \rightarrow \{\omega = \mathbf{i}\partial_t : \mathbf{k} = -\mathbf{i}\nabla\}$
Hamiltonian: $H = \gamma(P_T \cdot U)_{\{\text{Relativistic}\}} \rightarrow (T + V) = (E_{\text{kinetic}} + E_{\text{potential}})_{\{\text{Classical-limit only, } u << c\}}$	Schrödinger Relations: $\mathbf{P} = i\hbar\partial \rightarrow \{ \mathbf{E} = i\hbar\partial_t : \mathbf{p} = -i\hbar\nabla \}$
Lagrangian: L = -($P_T \cdot U$)/ $\gamma_{\text{Relativistic}} \rightarrow (T - V) = (E_{\text{kinetic}} - E_{\text{potential}})_{\text{Classical-limit only, } u << c}$	Canonical QM Commutation Relations inc. QM Time-Energy:
	$[P^{\mu},X^{v}] = i\hbar\eta^{\mu\nu} \rightarrow \{ [X^{0},p^{0}] = [t,E] = -i\hbar : [x^{j},p^{k}] = i\hbar\delta^{jk} \}$
SR/QM Wave Eqn _(differential format) : $K_T = -\partial[\Phi_{phase}] = P_T/\hbar \rightarrow \{ \omega_T = -\partial_t[\Phi] : k_T = \nabla[\Phi] \}$	
$ \text{Hamilton-Jacobi Eqn}_{\text{(differential format)}}: \mathbf{P}_{T} = -\partial[\mathbf{S}_{\text{action}}] = \hbar \mathbf{K}_{T} \rightarrow \{ \mathbf{E}_{T} = -\partial_{t}[\mathbf{S}] : \mathbf{p}_{T} = \nabla[\mathbf{S}] \}$	Total Momentum: $P_T = P + qA \rightarrow \{ E_T = E + q\phi : p_T = p + qa \}$
SR Action Equation _(integral format) : $\Delta S_{action} = -\int_{path} P_T \cdot dX = -\int_{path} (P_T \cdot U) d\tau = \int_{path} L dt$	Minimal Coupling: $P = P_T - qA \rightarrow \{ E = E_T - q\phi : p = p_T - qa \}$
SR/QM Wave Equation _(integral format) : $\Delta \Phi_{\text{phase}} = -\int_{\text{path}} \mathbf{K}_{T} \cdot \mathbf{dX} = -\int_{\text{path}} (\mathbf{K}_{T} \cdot \mathbf{U}) d\tau = \Delta S_{\text{action}} / \hbar$	
	Josephson-Junction Relation _(differential format) : $A = -(\hbar/q)\partial[\Delta \Phi_{pot}]$
Euler-Lagrange Equation: $(\mathbf{U} = (d/d\tau)\mathbf{R}) \rightarrow (\partial_{\mathbf{R}} = (d/d\tau)\partial_{\mathbf{U}})$	Aharonov-Bohm Relation _(integral format) : $\Delta \Phi_{pot} = -(q/\hbar)\int_{path} \mathbf{A} \cdot \mathbf{dX}$
Hamilton's Equations: $(d/d\tau)[X] = (\partial/\partial P_T)[H_\circ] \& (d/d\tau)[P_T] = (\partial/\partial X)[H_\circ]$	
	Compton Scattering: $\Delta \lambda = (\lambda' - \lambda) = (\hbar/m_0 c)(1 - cos[ø])$
d'Alembertian Wave Equation: $\partial \cdot \partial = (\partial_t / c)^2 - \nabla \cdot \nabla$, with solutions ~ $\Sigma_n e^{\pm (K_n \cdot X)}$	Klein-Gordon Relativistic Quantum Wave Eqn: $\partial \cdot \partial = -(m_0 c/\hbar)^2$

Special Relativity → Quantum Mechanics Paradigm Background Assumptions (part 2)

A Tensor Study of Physical 4-Vectors SciRealm.org John B. Wilson

There are some paradigm assumptions that need to be cleared up:

SR 4D Physical 4-Vectors *ARE NOT* generalizations of Classical/Quantum 3D Physical 3-vectors. While a "mathematical" Euclidean (n+1)D-vector is the generalization of a Euclidean (n)D-vector, the "Physical/Physics" analogy ends there.

Minkowskian SR 4-Vectors *ARE* the primitive elements of 4D Minkowski SR SpaceTime. Classical/Quantum Physical 3-vectors are just the **spatial** components of SR Physical 4-Vectors. There is also a fundamentally-related Classical/Quantum Physical scalar related to each 3-vector, which is just the temporal component scalar of a given SR Physical SpaceTime 4-Vector.

ex. 4-Position $\mathbf{R} = \mathbf{R}^{\mu} = (\mathbf{r}^{\mu}) = (\mathbf{r}^{0}, \mathbf{r}^{i}) = (\mathbf{c}, \mathbf{r}) \rightarrow (\mathbf{c}, \mathbf{x}, \mathbf{y}, \mathbf{z}) : 4$ -Momentum $\mathbf{P} = \mathbf{P}^{\mu} = (\mathbf{p}^{\mu}) = (\mathbf{p}^{0}, \mathbf{p}^{i}) = (\mathbf{E}/\mathbf{c}, \mathbf{p}) \rightarrow (\mathbf{E}/\mathbf{c} = \mathbf{p}^{t}/\mathbf{c}, \mathbf{p}^{x}, \mathbf{p}^{y}, \mathbf{p}^{z})$

These Classical/Quantum {scalar}+{3-vector} are the dual {temporal}+{spatial} components of a single SR SpaceTime 4-Vector = (temporal scalar * c^{±1}, spatial 3-vector) with SR LightSpeed factor (c^{±1}) to give correct overall dimensional measurement units.

While different observers may see different "values" of the
Classical/Quantum components (v^0, v^1, v^2, v^3) from their point-of-view in SpaceTime,
each will see the same actual SR 4-Vector V and its "magnitude" $|V| \sim \sqrt{[V \cdot V]}$ at a given Event> in SpaceTime.
Magnitudes can be {+/0/-} in Special Relativity, due to the pseudo-Riemannian metric (non-positive-definite)

Special Relativity → Quantum Mechanics Paradigm Background Assumptions (part 3)

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There are some paradigm assumptions that need to be cleared up:

We will **NOT** be employing the commonly-(mis)used Newtonian classical limits {c→∞} and {h→0}. Neither of these is a valid physical assumption, for the following reasons: [1] Both (c) and (\hbar =h/2 π) are unchanging Universal Physical Constants and Lorentz Scalar Invariants. Taking a limit where these change is non-physical. They are CONSTANT. Many, many experiments verify that these constants have not changed over the lifetime of the universe. This is one reason for the 2019 Redefinition of SI Base Units on Fundamental Constants {c,h,e,k_B,N_A,K_{CD}, Δ v_{Cs}}. [2] Photons/waves have energy (E) via momentum (pc) & frequency (\hbar ω): ($\omega = 2\pi$ v){angular [rad/s], circular[cycle/s], 2π rad = 1 cycle } Let E = pc. If c→∞, then E→∞. Then Classical EM light rays/waves have infinite energy. Let E = $\hbar\omega$ = hv. If \hbar →0, then E→0. Then Classical EM light rays/waves have zero energy.

Obviously neither of these is true in the Newtonian/Classical limit. In Classical EM and Classical Mechanics, LightSpeed (c) remains a large but finite constant. Likewise, Dirac's (Planck-reduced) Constant (ħ=h/2π) remains very small but never becomes zero.

The <u>correct way</u> to take the limits is via:

The low-velocity non-relativistic limit { $|\mathbf{v}| \ll c$ }, which is a physically-occurring situation. The Hamilton-Jacobi non-quantum limit { $\hbar |\nabla \cdot \mathbf{p}| \ll (\mathbf{p} \cdot \mathbf{p})$ }, which is a physically-occurring situation.

Special Relativity -> Quantum Mechanics Paradigm Background Assumptions (part 4)

A Tensor Study of Physical 4-Vectors SciRealm.org John B. Wilson

There are some paradigm assumptions that need to be cleared up:

We will *NOT* be implementing the common {→lazy and extremely misguided} convention of setting physical constants to the value of (dimensionless) unity, often called "Natural Units", to hide them from equations; nor using mass (m) instead of (m_o) as the RestMass. Likewise for other components vs Lorentz Scalars with naughts (_o), like energy (E) vs (E_o) as the RestEnergy.

> One sees this very often in the literature. The usual excuse cited is "For the sake of brevity". Well, the "sake of brevity" forsakes "clarity"

The *ONLY* situations in which setting constants to unity is practical or advisable is in numerical simulation or mathematical analysis. When teaching <u>physics</u>, or trying to understand <u>physics</u>: it helps when equations are dimensionally correct. In other words, the physics technique of dimensional analysis is a powerful tool that should not be disdained. i.e. <u>Brevity only aids speed of computation, Clarity aids understanding</u>.

The situation of using "naught = $_{\circ}$ " for rest-values, such as (m_o) for RestMass and (E_o) for RestEnergy: Is intrinsic to SR, is a very good idea, absolutely adds clarity, identifies Lorentz Scalar Invariants, and will be explained in more detail later. Essentially, the *relativistic* gamma (γ) pairs with an **invariant** (Lorentz scalar:rest value $_{\circ}$) to make a *relativistic* component: m = γm_{\circ} ; E = γE_{\circ} Note the multiple equivalent ways that one can write 4-Vectors using these rules:

4-Momentum $\mathbf{P} = P^{\mu} = (p^{\mu}) = (p^{0}, p^{i}) = (\mathbf{mc}, \mathbf{p}) = \mathbf{m}_{o}\mathbf{U} = \mathbf{m}_{o}\gamma(\mathbf{c}, \mathbf{u}) = \gamma\mathbf{m}_{o}(\mathbf{c}, \mathbf{u}) = \mathbf{m}(\mathbf{c}, \mathbf{u}) = (\mathbf{mc}, \mathbf{mu}) = (\mathbf{mc}, \mathbf{p}) = \mathbf{mc}(1, \beta)$ = $(\mathbf{E}/\mathbf{c}, \mathbf{p}) = (\mathbf{E}_{o}/\mathbf{c}^{2})\mathbf{U} = (\mathbf{E}_{o}/\mathbf{c}^{2})\gamma(\mathbf{c}, \mathbf{u}) = \gamma(\mathbf{E}_{o}/\mathbf{c}^{2})(\mathbf{c}, \mathbf{u}) = (\mathbf{E}/\mathbf{c}^{2})(\mathbf{c}, \mathbf{u}) = (\mathbf{E}/\mathbf{c}, \mathbf{E}\mathbf{u}/\mathbf{c}^{2}) = (\mathbf{E}/\mathbf{c}, \mathbf{p}) = (\mathbf{E}/\mathbf{c})(1, \beta) = \mathbf{m}_{o}\mathbf{c}\mathbf{T} = (\mathbf{E}_{o}/\mathbf{c})\mathbf{T}$

This notation makes clear what is { *relativistically-varying=(frame-dependent)* vs. **invariant=(frame-independent)** } and { Temporal vs. **Spatial** BTW, I prefer the "Particle Physics" Metric-Signature-Convention (+,-,-,-). {Makes rest values positive, fewer minus signs to deal with} Show the physical constants and naughts (_o) in the work. They deserve the respect and you will benefit. You can always set constants to unity later, when you are doing your numerical simulations.

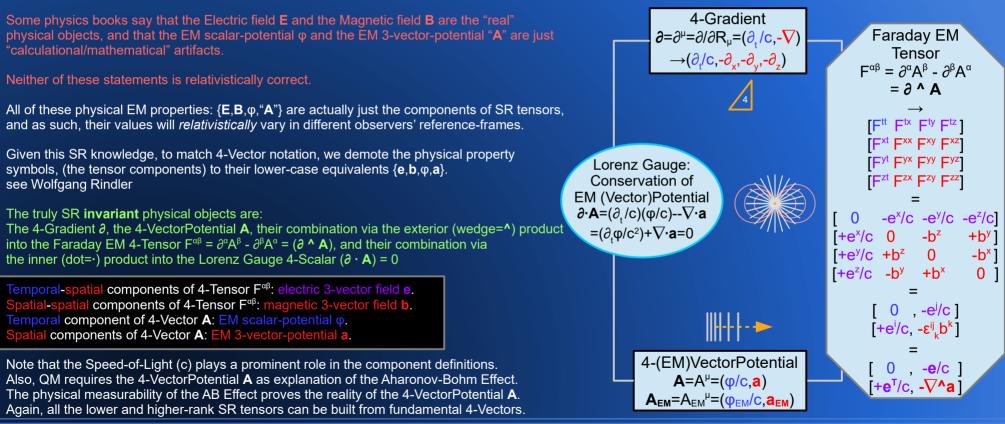
$SR \rightarrow QM$

4-Vector SRQM Interpretation of QM

Special Relativity -> Quantum Mechanics Paradigm Background Assumptions (part 5)

A Tensor Study of Physical 4-Vectors SciRealm.org John B. Wilson

There are some paradigm assumptions that need to be cleared up:



Special Relativity -> Quantum Mechanics Paradigm Background Assumptions (part 6)

A Tensor Study of Physical 4-Vectors SciRealm.org John B. Wilson

There are some paradigm assumptions that need to be cleared up:

A number of QM philosophies make the assertion that particle "properties" do not "exist" until <u>measured</u>. The assertion is based on the QM Heisenberg Uncertainty Principle, and more specifically on quantum non-zero commutation, in which a measurement on one property of a particle alters a different non-commuting property of the same particle.

That is an incorrect analysis. <u>Properties define particles</u>: what they do & how they interact with other particles. Particles and their properties "exist" as <events> independently of human intervention or observation. The correct way to analyze this is to understand what a measurement is: the arrangement of some number of fundamental particles in a particular manner as to allow an observer to get <u>information</u> about one or more of the subject particle's properties. Typically this involves "counting" spacetime <events> and using SR **invariant** intervals as a basis-of-measurement.

Some properties are indeed non-commuting. This simply means that it is not possible to arrange a set of particles in such a way as to measure (ie. obtain "complete" information about) both of the "subject particle's" non-commuting properties at the same spacetime <event>. The measurement arrangement <events> can be done at best sequentially, and the temporal order of these <events> makes a difference in observed results. EPR-Bell, however, allows one to "infer" (due to conservation:continuity laws) properties on a "distant" subject particle by making a measurement on a different "local" {space-like-separated but entangled} particle. This does *not* imply FTL signaling nor non-locality. The measurement just updates local partial-information one already has about particles that interacted/entangled then separated.

So, a better way to think about it is this: The "measurement" of a <u>property</u> does not "exist" until a physical setup <event> is arranged. Non-commuting properties require different physical arrangements in order for the properties to be measured, and the temporally-first measurement alters that particle's properties in a minimum sort of way, which affects the latter measurement. All observers agree on Causality, the time-order of temporally-separated spacetime <events>. However, individual observers may have different sets of partial information about the same particle(s).

This makes way more sense than the subjective belief that a particle's property doesn't exist until it is observed, which is about as unscientific and laughable a statement as I can imagine.

Relativity is the System-of-Measurement that QM has been looking for

A Tensor Study

Special Relativity \rightarrow **Quantum Mechanics** Paradigm Background Assumptions (part 7) of Physical 4-Vectors

John B. Wilson

<u>There are some paradigm assumptions that need to be cleared up:</u>

Correct Notation is critical for understanding physics

Unfortunately, there are a number of "sloppy" notations seen in relativistic and quantum physics.

Incorrect: Using Tⁱⁱ as a Trace of tensor Tⁱⁱ, or T^{µµ} as a Trace of tensor T^µ T^{ii} is actually just the diagonal part of 3-tensor T^{ij} , the components: $T^{ii} = Diag[T^{11}, T^{22}, T^{33}]$ The Trace operation requires a paired upper-lower index combination, which then gets summed over.

 T_i^i is the Trace of 3-tensor T_i^{ij} : $T_i^i = T_1^{-1} + T_2^{-2} + T_3^{-3} = 3$ -trace $[T_i^{ij}] = \delta_{ii}T_i^{ij} = +T_1^{-1} + T_2^{-2} + T_3^{-3}$ in the Euclidean Metric $E_i^{ij} = \delta_{ij}^{ij}$

 $T^{\mu\nu}$ is actually just the diagonal part of 4-Tensor $T^{\mu\nu}$, the components: $T^{\mu\mu} = Diag[T^{00}, T^{11}, T^{22}, T^{33}]$ The Trace operation requires a paired upper-lower index combination, which then gets summed over. T_{μ}^{μ} is the Trace of 4-Tensor $T^{\mu\nu}$: $T_{\mu}^{\mu} = T_{0}^{0} + T_{1}^{1} + T_{2}^{2} + T_{3}^{3} = 4$ -Trace $[T^{\mu\nu}] = n_{\mu\nu}T^{\mu\nu} = +T^{00} - T^{11} - T^{22} - T^{33}$ in the Minkowskian Metric $n^{\mu\nu}$

Incorrect: Hiding factors of LightSpeed (c) in relativistic equations, ex. E = m

The use of "natural units" leads to a lot of ambiguity, and one loses the ability to do dimensional analysis. Wrong: E=m: Energy is *not* identical to mass.

Correct: E=mc²: Energy is related to mass via the Speed-of-Light (c), ie. mass is a type of concentrated energy.

Incorrect: Using m instead of m_o for rest mass; Using E instead of E_o for rest energy Correct: $E = mc^2 = \gamma m_0 c^2 = \gamma E_0$

E & m are *relativistic* internal components of 4-Momentum P=(mc,p)=(E/c,p) which vary in different reference-frames. $E_0 \& m_0$ are Lorentz Scalar Invariants, the rest values, which are the same, even in different reference-frames: $P=m_0U=(E_0/c^2)U$

$SR \rightarrow QM$

4-Vector SRQM Interpretation of QM

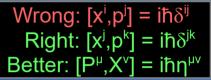
Special Relativity -> Quantum Mechanics Paradigm Background Assumptions (part 8)

A Tensor Study of Physical 4-Vectors SciRealm.org John B. Wilson

There are some paradigm assumptions that need to be cleared up:

Incorrect: Using the same symbol for a tensor-index and a component

The biggest offender in many books for this one is quantum commutation. Unclear because (i) means two different things in the same equation. Correct way: (i = $\sqrt{[-1]}$) is the imaginary unit ; { j,k } are tensor-indicies



In general, any equation which uses complex-number math should reserve (i) for the imaginary, not as a tensor-index.

Incorrect: Using the 4-Gradient notation incorrectly

The 4-Gradient is a 4-Vector, a (1,0)-Tensor, which uses an upper index, and has a negative spatial component (- ∇) in SR. The Gradient One-Form, its natural tensor form, a (0,1)-Tensor, uses a lower index in SR. 4-Gradient: $\partial = \partial^{\mu} = (\partial_{\mu}/c, -\nabla) = (\partial_{\mu}/c, -\nabla)$ Gradient One-Form: $\partial_{\mu} = (\partial_{\mu}/c, -\nabla) = (\partial_{\mu}/c, -\nabla)$

Incorrect: Mixing styles in 4-Vector naming conventions

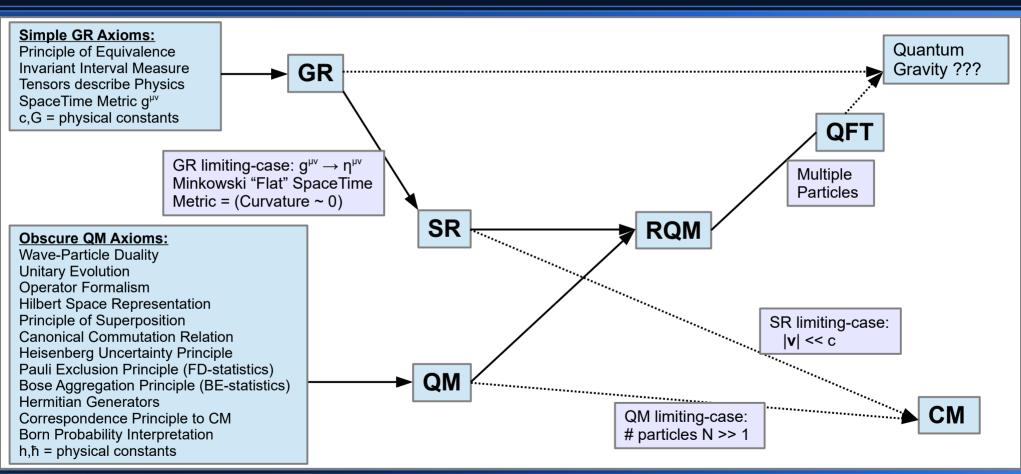
There is pretty much universal agreement on the 4-Momentum $P=P^{\mu}=(p^{\mu})=(p^{0},p^{i})=(E/c,p)=(mc,p)=(mc,p)=(mc,p)$ Do not in the same document use 4-Potential $A=(\phi,A)$: This is wrong on many levels. The correct form is 4-VectorPotential $A=A^{\mu}=(a^{\mu})=(a^{0},a^{i})=(\phi/c,a)=(\phi/c,a)$, with (ϕ) =the scalar-potential & (a)=the 3-vector-potential

For all SR 4-Vectors, one should use a consistent notation:

The UPPER-CASE SpaceTime 4-Vector Names match the lower-case spatial 3-vector names There is a LightSpeed (c) factor in the temporal component to give overall matching dimensional units for the entire 4-Vector 4-Vector components are typically lower-case with a few exceptions, mainly energy (E) vs. energy-density (e) or (ρ_e)

Old Paradigm: QM (as I was taught) SR and QM as separate theories

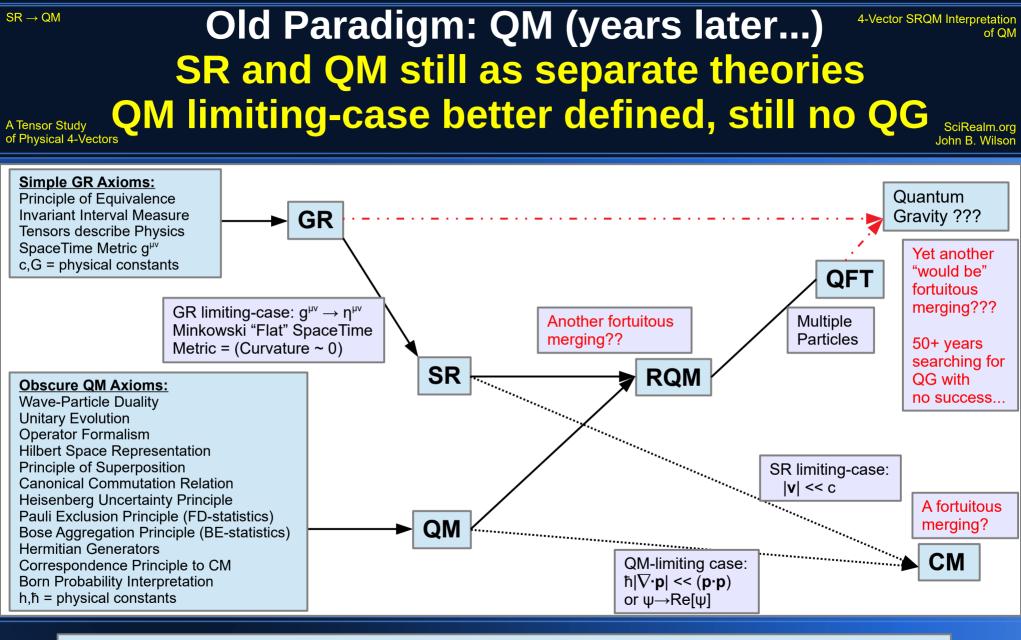
A Tensor Study of Physical 4-Vectors



This was the QM paradigm that I was taught while in Grad School: everyone trying for Quantum Gravity

4-Vector SRQM Interpretation of QM

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It is known that QM + SR "join nicely" together to form RQM, but problems with RQM + GR...

$SR \rightarrow OM$

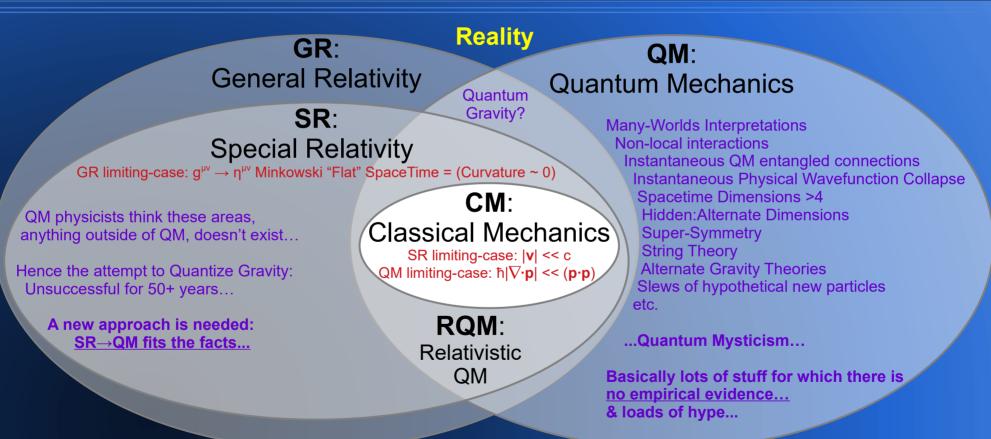
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4-Vector SRQM Interpretation **SRQM Study: Physical Theories as Venn Diagram** Which regions are empirically real?

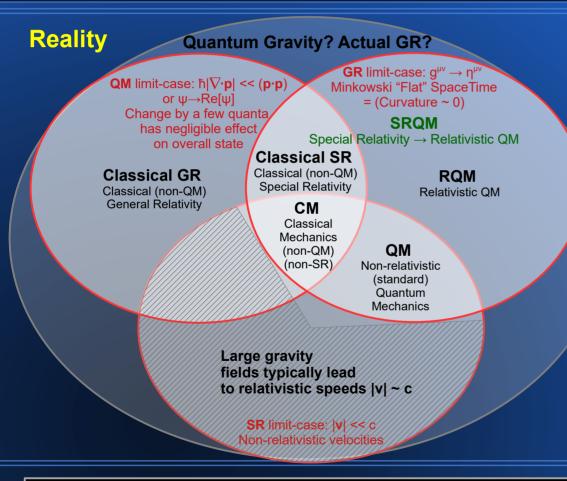
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Many QM physicists believe that the regions outside of QM don't exist... SRQM Interpretation would say that the regions outside of GR probably don't exist...

SR QM Study: Physical Limit-Cases as Venn Diagram A Tensor Study of Physical 4-Vectors Which limit-regions use which physics? SciRealm.org SciRealm.org



Instead of taking the Physical Theories as set, examine Physical Reality and then apply various limiting-conditions.

What do we then call the various regions?

As we move inwards from any region on the diagram, we are adding more stringent conditions which give physical limiting-cases of "larger,more encompassing" theories.

If one is in Classical GR, one can get Classical SR by moving toward the Minkowski SpaceTime limit.

If one is in RQM, one can get Classical SR by moving toward the Hamilton-Jacobi non-QM limit, or to standard QM by moving toward the SR low-velocity limit.

Looking at it this way, I can define SRQM to be equivalent to Minkowski SpaceTime, which contains RQM, and leads to Classical SR, or QM, or CM by taking additional limits.

> My assertion: There is no "Quantized Gravity" Actual GR contains SRQM and Classical GR. Perhaps "Gravitizing QM"...

Special Relativity → Quantum Mechanics Background: Proven Physics

A Tensor Study of Physical 4-Vectors

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Both General Relativity (GR) and Special Relativity (SR) have passed very stringent tests of multiple varieties. Likewise, Relativistic Quantum Mechanics (RQM) and standard Quantum Mechanics (QM) have passed all tests within their realms of validity: { generally micro-scale systems: ex. Single particles, ions, atoms, molecules, electric circuits, atomic-force microscopes, etc., but a few special macro-scale systems: ex. Bose-Einstein condensates, super-currents, super-fluids, long-distance entanglement, etc.}.

To-date, however, there is no observational/experimental indication that quantum effects "alter" the fundamentals of either SR or GR. Likewise, there are no known violations, QM or otherwise, of Local Lorentz Invariance (LLI) nor of Local Position/Poincaré Invariance (LPI). In fact, in all known experiments where both SR/GR and QM are present, QM respects the principles of SR/GR, whereas SR/GR modify the results of QM. All tested quantum-level particles, atoms, isotopes, super-positions, spin-states, etc. obey GR's Universality of Free-Fall & Equivalence Principle and SR's { E = mc² } and speed-of-light (c) communication/signaling limit. Meanwhile, quantum-level atomic clocks are used to measure gravitational red:blue-shift effects. i.e. GR gravitational frequency-shift (gravity time-dilation) alters atomic=quantum-level timing. *Think about that for a moment...*

Some might argue that QM modifies the results of SR, such as via non-commuting measurements. However, that is an alteration of CM expectations, not SR expectations. In fact, there is a basic non-zero commutation relation fully within SR:($[\partial^{\mu}, X^{\nu}] = \eta^{\mu\nu}$) which will be derived from purely SR Principles in this treatise. The actual commutation part (Commutator [a,b]) is not about (\hbar) or (i), which are just Lorentz invariant scalar multipliers.

On the other hand, GR Gravity *does* induce changes in quantum interference patterns and hence modifies QM: See the COW gravity-induced neutron QM interference experiments, the LIGO & VIRGO & (soon) KAGRA gravitational-wave detections via QM interferometry, and now also QM atomic matter-wave gravimeters via QM interferometry.

Likewise, SR induces fine-structure splitting of spectral lines of atoms, "quantum" spin, spin magnetic moments, spin-statistics (fermions & bosons), antimatter, QED, Lamb shift, relativistic heavy-atom effects (liquid mercury, yellowish color of gold, lead batteries having higher voltage than classically predicted, heavy noble-gas interactions, relativistic chemistry...), etc. - essentially requiring QM to be RQM to be valid. QM is instead seen to be the limiting-case of RQM for { |v| << c }.

Some QM scientists say that quantum entanglement is "non-local", but you still can't send any real messages/signals/information/particles faster than SR's speed-of-light (c). The only "non-local" aspect is the alteration of probability-distributions based on knowledge-changes obtained via measurement. A local measurement can only alter the "partial information" already-known about the probability-distribution of a distant (entangled) system. There is no FTL-communication-with nor alteration-of the distant particle. Getting a Stern-Gerlach "up" here doesn't cause the distant entangled particle to suddenly start moving "down" there. One only knows "now" that it "would" go down "if" the distant experimenter actually performs the measurement.

QM respects the principles of SR/GR, whereas SR/GR modify the results of QM

$SR \rightarrow QM$ 4-Vector SRQM Interpretation Special Relativity -> Quantum Mechanics **Background: GR Principles Known Physics – Empirically Tested** A Tensor Study of Physical 4-Vectors

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of QM

Principles/Axioms and Mathematical Consequences of General Relativity (GR):

Equivalence Principle: Inertial Motion = Geodesic Motion, Universality/Equivalency of Free-Fall, Massinertial = Massgravitational

Relativity Principle: SpaceTime (M) has a Lorentzian=pseudo-Riemannian Metric ($q^{\mu\nu}$), SR:Minkowski Space rules apply locally ($\eta^{\mu\nu}$)

General Covariance Principle: Tensors describe Physics, General Laws of Physics are independent of chosen Coordinate System

Invariance Principle: Invariant Interval Measure comes from Tensor Invariance Properties, 4D SpaceTime from Invariant Trace[q^{uv}]=4

Causality Principle: Minkowski Diagram/Light-Cone give {Time-Like (+), Light-Like(Null=0), Space-Like (-)} Measures and Causality Conditions

Einstein: Riemann's Ideas about Matter & Curvature: Riemann(g) has 20 independent components \rightarrow too many Ricci(g) has 10 independent components = enough to describe/specify a gravitational field

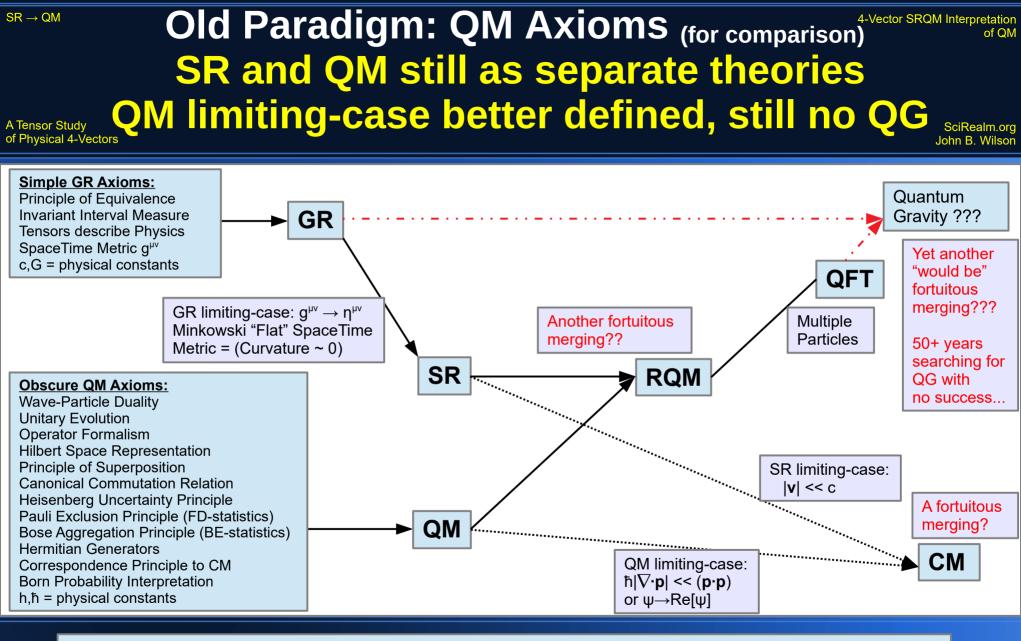
{c,G} are Fundamental Physical Constants

To-date, there are no known violations of any of these GR Principles.

GR limiting-case: $q^{\mu\nu} \rightarrow \eta^{\mu\nu}$ Minkowski "Flat" SpaceTime Metric = (Curvature ~ 0)

It is vitally important to keep the mathematics grounded in known physics. There are too many instances of trying to apply theoretical-only mathematics to physics (ex. String Theory, SuperSymmetry: no physical evidence to-date; SuperGravity: physically disproven). Progress in science doesn't work that way: Nature itself is the arbiter of what math works with physics. Tensor mathematics applies well to known physics {SR and GR}, which have been empirically extremely well-tested in a huge variety of physical situations.

All known experiments to date comply with all of these Principles, including QM and RQM



It is known that QM + SR "join nicely" together to form RQM, but problems with RQM + GR...

4-Vector SRQM Interpretation *New Paradigm: SRQM or [SR→QM]* QM derived from SR + a few empirical facts Simple and fits the data of Physical 4-Vectors

of QM

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 $SR \rightarrow OM$

A Tensor Study

(relations) (properties) Simple GR Axioms: SR 4-vector: SR 4-vector: Quantum Principle of Equivalence R=<Event> R=(ct,r)Invariant Interval Measure GR Gravity ?? $U=\gamma(c, u)$ $U=dR/d\tau$ **Tensors describe Physics** P=(E/c,p) $\mathbf{P}=(m_o)\mathbf{U}$ SpaceTime Metric q^{µv} $K = (\omega/c, k)$ **K**=(1/ħ)**P** c.G = physical constants $\partial = (\partial_{\dagger} / c, -\nabla)$ ∂=(-i)K QFT GR limiting-case: $a^{\mu\nu} \rightarrow n^{\mu\nu}$ Multiple Minkowski "Flat" SpaceTime Particles Metric = (Curvature ~ 0) SR RQM SRO SR limiting-case: **|v**| << c **Derived RQM **Principles**:** Wave-Particle Duality Unitary Evolution QM **Operator Formalism Hilbert Space Representation** Principle of Superposition **Canonical Commutation Relation** Heisenberg Uncertainty Principle QM limiting-case: **Derived QM **Principles**:** Pauli Exclusion Principle (FD-statistics) $\{\hbar | \nabla \cdot \mathbf{p} | \le (\mathbf{p} \cdot \mathbf{p})\}$ or $\{\Psi \rightarrow \text{Re}[\Psi]\}$ CM Correspondence Principle to CM Bose Aggregation Principle (BE-statistics) Born Probability Interpretation Change by a few quanta has Hermitian Generators negligible effect on overall state h,ħ = physical constants

This new paradigm explains why RQM "miraculously fits" SR, but not necessarily GR

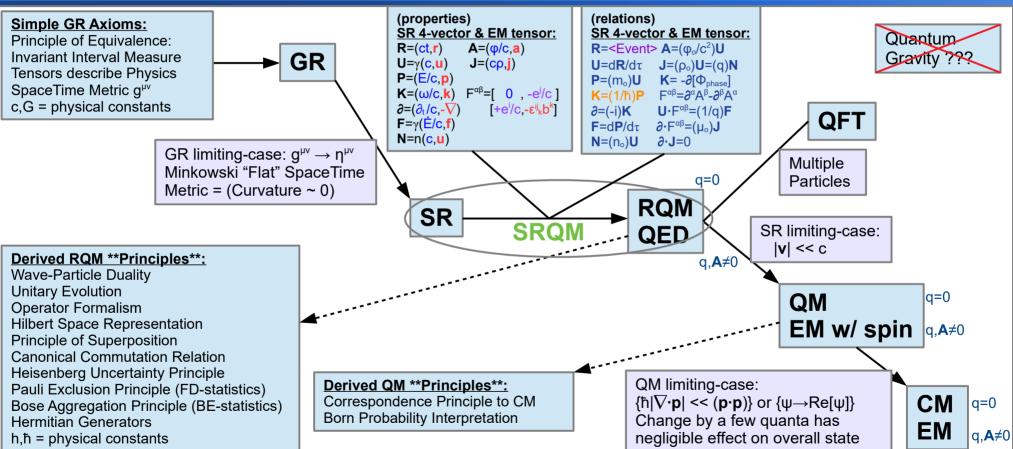
4-Vector SRQM Interpretation of QM

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New Paradigm: SRQM w/ EM QM, EM, CM derived from SR + a few empirical facts

A Tensor Study of Physical 4-Vectors

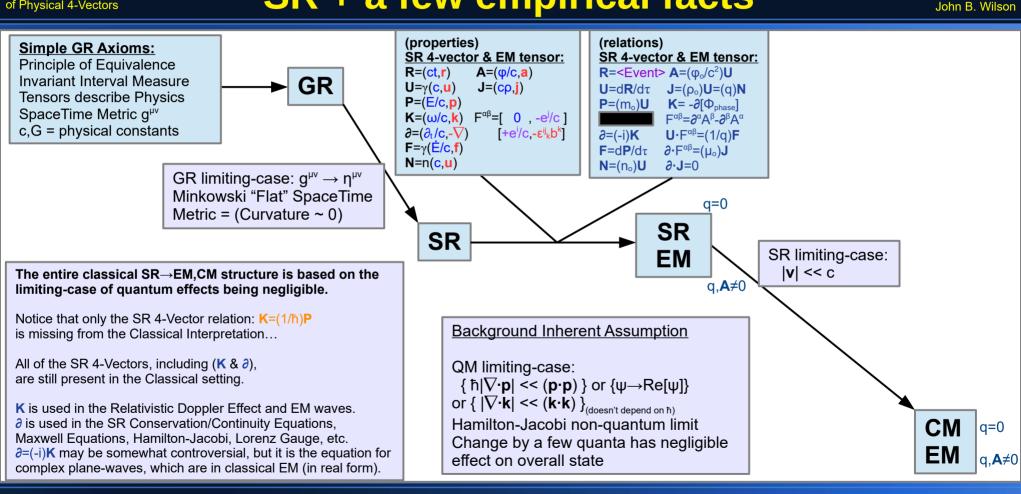


This new paradigm explains why RQM "miraculously fits" SR, but not necessarily GR

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Classical SR w/ EM Paradigm _(for comparison) CM & EM derived from SR + a few empirical facts

A Tensor Study of Physical 4-Vectors



This (Classical=non-QM) SR→{EM,CM} approx. paradigm has been working successfully for decades...

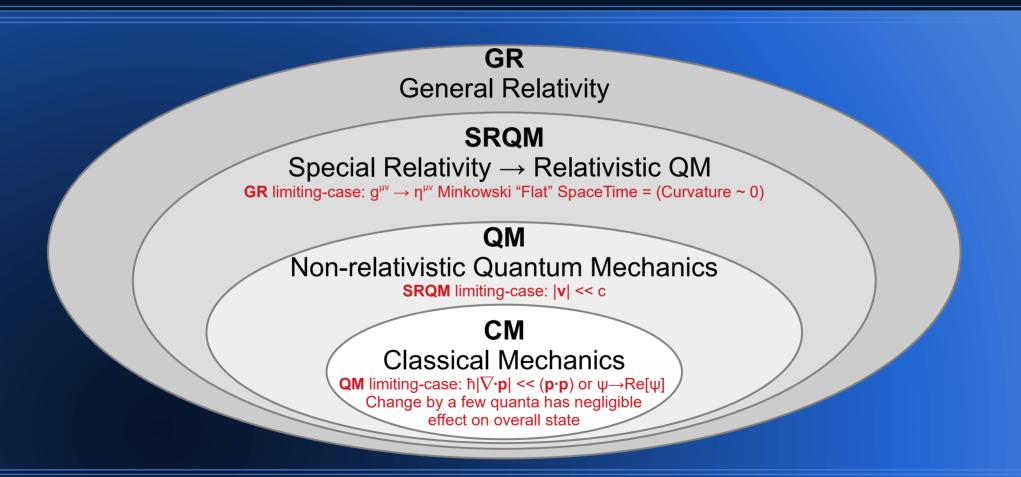
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4-Vector SRQM Interpretation of QM

SRQM = New Paradigm: SRQM View as Venn Diagram

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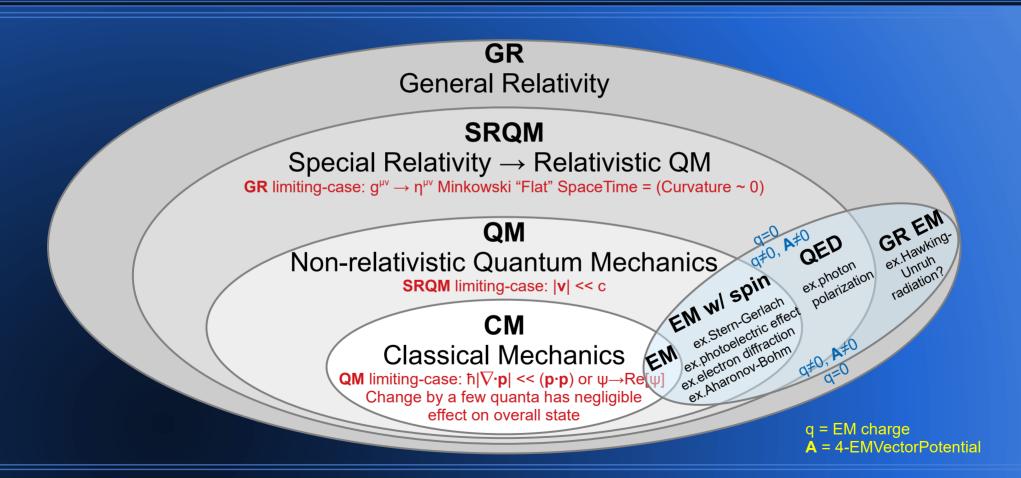


The SRQM view: Each level (range of validity) is a subset of the larger level.

4-Vector SRQM Interpretation of QM

SRQM = New Paradigm: SRQM View w/ EM as Venn Diagram of Physical 4-Vectors

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The SRQM view: Each level (range of validity) is a subset of the larger level

A Tensor Study

4-Vector SRQM Interpretation **SRQM:** SR language beautifully expressed with Physical 4-Vectors

A Tensor Study of Physical 4-Vectors

 $SR \rightarrow OM$

Newton's laws of classical physics are greatly simplified by the use of physical 3-vector notation, which converts 3 separate space components, which may be different in various coordinate systems, into a single invariant object: a vector, with an invariant magnitude. The basis-values of these components can differ in certain ways, yet still refer to the same overall 3-vector object.

3-vector = 3D(1,0)-tensor \rightarrow (a^x,a^y,a^z) Cartesian/Rectangular 3D basis \rightarrow (a^r,a^θ,a^z) Polar/Cylindrical 3D basis $\mathbf{a} = \mathbf{a}^{i} = (\mathbf{a}^{i}) = (\mathbf{a}) = (\mathbf{a}^{1}, \mathbf{a}^{2}, \mathbf{a}^{3})$ \rightarrow (a^r, a^{θ}, a^{ϕ}) Spherical 3D basis $\mathbf{a} \cdot \mathbf{a} = a^{j} \delta_{\mu} a^{k} = (a^{1})^{2} + (a^{2})^{2} + (a^{3})^{2} = |\mathbf{a}|^{2}$ The scalar products of either type: {3D,4D} are basis-independent However, unlike the 3D magnitude (only +)=Riemannian=positive-definite, the 4D magnitude can be (+/0/-)=pseudo-Riemannian→CausalConditions **A**·**A**= $A^{\mu}\eta_{\mu\nu}A^{\nu}=(a^{0})^{2}$ -**a**·**a**= $(a^{0}_{o})^{2}$ \rightarrow (a^t,a^x,a^y,a^z) Cartesian/Rectangular 4D basis 4-Vector = 4D (1,0)-Tensor \rightarrow (a^t,a^r,a^{θ},a^z) Polar/Cylindrical 4D basis $\mathbf{A} = A^{\mu} = (\mathbf{a}^{\mu}) = (\mathbf{a}^{0}, \mathbf{a}^{i}) = (\mathbf{a}^{0}, \mathbf{a}) = (\mathbf{a}^{0}, \mathbf{a}^{1}, \mathbf{a}^{2}, \mathbf{a}^{3})$ \rightarrow (a^t,a^r,a^{θ},a^{ϕ}) Spherical 4D basis

SR is able to expand the concept of mathematical vectors into the Physical 4-Vector. which combines both (time) and (space) components into a single (TimeSpace) object: These 4-Vectors are elements of Minkowski 4D SR SpaceTime. Typically there is a Speed-of-Light factor (c) in the temporal component to make the dimensional units match.

eq. $\mathbf{R} = (\mathbf{ct}, \mathbf{r})$: overall dimensional units of [length] = SI Unit [m]

This also allows the 4-Vector name to match up with the 3-vector name.

In this presentation:

I use the (+,-,-,-) metric signature, giving $\mathbf{A} \cdot \mathbf{A} = \mathbf{A}^{\mu} \mathbf{n}_{\mu\nu} \mathbf{A}^{\nu} = [(\mathbf{a}^0)^2 - \mathbf{a} \cdot \mathbf{a}] = (\mathbf{a}^0)^2$

4-Vectors will use Upper-Case Letters, ex. A; 3-vectors will use lower-case letters, ex. a; I always put the (c) dimensional factor in the temporal component. Vectors of both types will be in **bold** font; components and scalars in normal font and usually lower-case. 4-Vector name will match with 3-vector name. Tensor form will usually be normal font with tensor indicies: { Greek TimeSpace index (0,1..3); ex. A = A^µ } or { Latin SpaceOnly index (1..3); ex. a = a^k }



Classical 3D objects styled this way to emphasize that they are actually just the separated components of SR 4-Vectors. The triangle/wedge (3 sides) represents splitting the components into a scalar and 3-vector

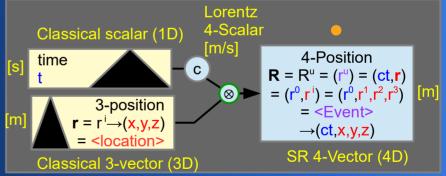
 $Trace[T^{\mu\nu}] = n_{\mu\nu}T^{\mu\nu} = T^{\mu}_{\mu} = T$

 $\mathbf{V} \cdot \mathbf{V} = \mathbf{V}^{\mu} \mathbf{n}_{\mu\nu} \mathbf{V}^{\nu} = [(\mathbf{v}^{0})^{2} - \mathbf{v} \cdot \mathbf{v}] = (\mathbf{v}^{0}_{o})^{2}$

= Lorentz Scalar

of QM

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A Tensor Study

of Physical 4-Vectors

SR 4-Vectors & Lorentz Scalars Frame-Invariant Equations SRQM Diagramming Method

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4-Vector SRQM Interpretation

4-Vectors are 4D type (1,0)-Tensors, Lorentz {4-}Scalars are type (0,0)-Tensors, 4-CoVectors are 4D type (0,1)-Tensors, (m,n)-Tensors have (m) $^{\# upper-indices}$ and (n) $_{\# lower-indices}$. V^{μ} , S, C_µ, T^{αβγ.{m indicies}} $_{\mu\nu.{n indicies}}$

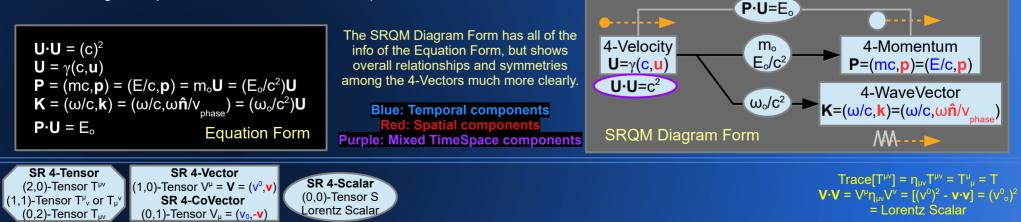
Any equation which employs only Tensors, such as those with only 4-Vectors and Lorentz 4-Scalars, (ex. $P = m_0 U$) is automatically **Frame-Invariant**, or coordinate-frame-independent. One's frame-of-reference plays no role in the form of the overall equations. This is also known as being "Manifestly-Invariant" when no inner components are used. This is exactly what Einstein meant by his postulate: "The laws of physics should have the same form for all inertial observers". Use of the RestFrame-naught ($_{\circ}$) helps show this. It is seen when the spatial part of a magnitude can be set to zero (= at-rest). Then the temporal part would equal the rest value.

4-Vector = 4D (1,0)-Tensor

$$\mathbf{A} = A^{\mu} = (a^{\mu}) = (a^{0}, a^{i}) = (a^{0}, a) = (a^{0}, a^{1}, a^{2}, a^{3}) \rightarrow (a^{t}, a^{x}, a^{y}, a^{z})_{\{\text{rectangular basis}\}}$$
 $\mathbf{A} \cdot \mathbf{A} = A^{\mu} \eta_{\mu\nu} A^{\nu} = (a^{0})^{2} - \mathbf{a} \cdot \mathbf{a} = (a^{0})^{2} - \mathbf{a}$

The components (a^0, a^1, a^2, a^3) of the 4-Vector **A** can relativistically vary depending on the observer and their choice of coordinate system, but the 4-Vector **A** = A^µ itself is invariant. Equations using only 4-Tensors, 4-Vectors, and Lorentz 4-Scalars are true for all inertial observers. The SRQM Diagramming Method makes this easy to see in a visual format, and will be used throughout this treatise.

The following examples are SR frame-invariant equations:



4-Vector SRQM Interpretation

SR 4-Vectors are primitive elements of Minkowski SpaceTime 4D←(1+3)D

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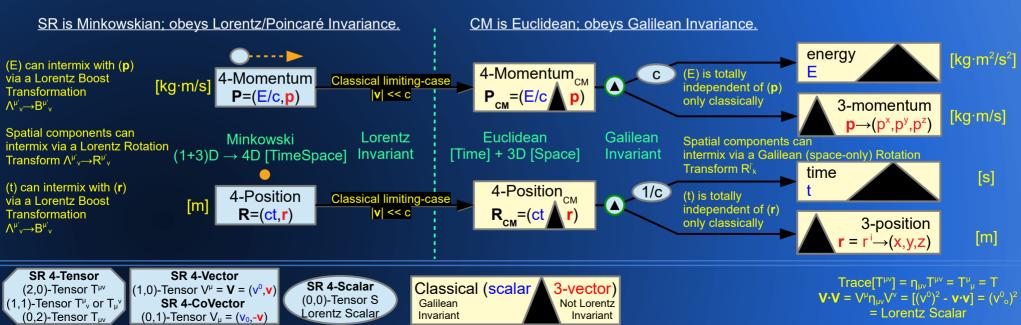
of QM

We want to be clear, however, that SR 4-Vectors are NOT generalizations of Classical or Quantum 3-vectors.

SR 4-Vectors are the primitive elements of Minkowski SpaceTime:TimeSpace 4D \leftarrow (1+3)D which incorporate both: a {temporal scalar element} and a {spatial 3-vector element} as components. Temporals and Spatials are metrically distinct, but can mix in SR. 4-Vector **A** = A^µ = (a^µ) = (a⁰, a¹, a², a³) = (a⁰, a) \rightarrow (a^t, a^x, a^y, a^z) with component scalar (a⁰) \rightarrow (a^t) & component 3-vector (a) \rightarrow (a^x, a^y, a^z)

It is the {Classical (Newtonian) or Quantum} 3-vector (a) which is a limiting-case approximation of the spatial part of SR 4-Vector (A) for { |v| << c }.

i.e. The energy (E) and 3-momentum (**p**) as "separate" entities occurs only in the low-velocity limit { $|\mathbf{v}| << c$ } of the Lorentz Boost Transform. They are actually part of a single 4D entity: the 4-Momentum **P** = (E/c,**p**); with the components: temporal energy (E), spatial 3-momentum (**p**), dependent on a frame-of-reference, while the overall 4-Vector **P** is invariant. Likewise with time (t) and space 3-position (**r**) in the 4-Position **R**.



4-Vector SRQM Interpretation SR Minkowski SpaceTime 4-Vectors, 4-CoVectors, Scalars, Tensors **Invariant Lorentz Scalar Product** A Tensor Study of Physical 4-Vectors

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4-Vectors are tensorial entities of Minkowski SpaceTime. 4D (1.0)-Tensors, which maintain covariance for inertial observers. meaning that they may have different components for different observers, but describe the same physical object. (like viewing a sculpture from different angles - snapshots look different, but it's actually the same object) There are also 4-CoVectors, aka. One-Forms, which are 4D (0,1)-Tensors and dual to 4-Vectors.

Both GR and SR use a metric tensor $q^{\mu\nu}$ to describe measurements in SpaceTime. SR uses the "flat" Minkowski Metric $g^{\mu\nu} \rightarrow \eta^{\mu\nu} = \eta_{\mu\nu} \rightarrow Diag[1,-h_{0}] = Diag[1,-\delta^{\mu}] = Diag[1,-1,-1,-1] {Cartesian form},$ which is the {curvature ~ 0 limit = low-mass limit} of the GR metric $q^{\mu\nu}$.

4-Vectors = 4D(1,0)-Tensors $A = A^{\mu} = (a^{\mu}) = (a^{0}, a^{1}) = (a^{0}, a) = (a^{0}, a^{1}, a^{2}, a^{3}) \rightarrow (a^{t}, a^{x}, a^{y}, a^{z})$ $\mathbf{B} = \mathbf{B}^{\mu} = (\mathbf{b}^{\mu}) = (\mathbf{b}^{0}, \mathbf{b}^{1}) = (\mathbf{b}^{0}, \mathbf{b}) = (\mathbf{b}^{0}, \mathbf{b}^{1}, \mathbf{b}^{2}, \mathbf{b}^{3}) \rightarrow (\mathbf{b}^{t}, \mathbf{b}^{x}, \mathbf{b}^{y}, \mathbf{b}^{z})$

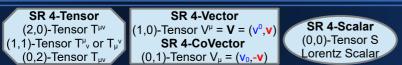
 $SR \rightarrow OM$

4-CoVectors = 4D (0.1)-Tensors Index where $A_{\mu} = \eta_{\mu\nu} A^{\nu}$ and $A^{\mu} = \eta^{\mu\nu} A_{\nu}$ $A_{\mu} = (a_{\mu}) = (a_{\mu}, a_{\mu}) = (a_{\mu}, -a) = (a_{\mu}, a_{\mu}, a_{\mu}, a_{\mu}) \rightarrow (a_{\mu}, a_{\mu}, a_{\mu}, a_{\mu})$ raising & lowering $= (a_0, a_1) = (a^0, -a) = (a^0, -a^1, -a^2, -a^3) \rightarrow (a^1, -a^2, -a^2)$ with SR:Minkowski where $B_{\mu} = \eta_{\mu\nu} B^{\nu}$ and $B^{\mu} = \eta^{\mu\nu} B_{\mu\nu}$ $B_{\mu} = (b_{\mu}) = (b_{\mu}, b_{\mu}) = (b_{\mu}, -b) = (b_{\mu}, b_{\mu}, b_{\mu}, b_{\mu}) \rightarrow (b_{\mu}, b_{\mu}, b_{\mu}, b_{\mu})$ Metric Tensor $= (b_{a}, b_{b}) = (b^{0}, -b) = (b^{0}, -b^{1}, -b^{2}, -b^{3}) \rightarrow (b^{t}, -b^{x}, -b^{y}, -b^{z})$ η^{μν} or η

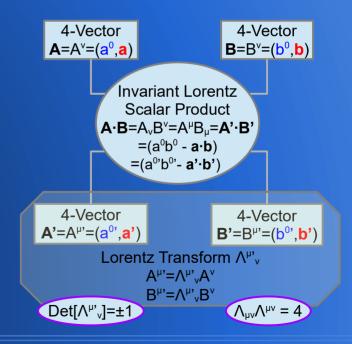
 $\mathbf{A'}\cdot\mathbf{B'} = \mathbf{A}\cdot\mathbf{B} = \mathbf{A}^{\mu}\mathbf{\eta}_{\mu\nu}\mathbf{B}^{\nu} = \mathbf{A}_{\mu}\mathbf{B}^{\nu} = \mathbf{A}^{\mu}\mathbf{B}_{\mu} = \sum_{u=0,2} [a_{\mu}b^{\nu}] = \sum_{u=0,2} [a^{u}b_{\mu}] = (a^{0}b^{0} - a^{1}b^{1} - a^{2}b^{2} - a^{3}b^{3})$ using the Einstein summation convention where upper-lower paired indices are summed over

Proof that this is an invariant: $\mathbf{A' \cdot B'} = A^{\mu'} n_{\mu'\nu'} B^{\nu'} =$ $(\Lambda^{\nu'}{}_{\alpha}A^{\alpha}) \eta_{\nu\nu'} (\Lambda^{\nu'}{}_{\beta}B^{\beta}) = (\Lambda^{\nu'}{}_{\alpha}\eta_{\nu\nu'}\Lambda^{\nu'}{}_{\beta}) A^{\alpha}B^{\beta} = (\Lambda^{\nu'}{}_{\alpha}\Lambda^{\nu'}{}_{\beta}) A^{\alpha}B^{\beta} = (\eta_{\alpha\alpha}\Lambda^{\rho}{}_{\nu'}\Lambda^{\nu'}{}_{\beta}) A^{\alpha}B^{\beta} = (\eta_{\alpha\beta}\Lambda^{\rho}{}_{\alpha}\Lambda^{\nu'}{}_{\beta}) A^{\alpha}B^{\beta} = (\eta_{\alpha\beta}\Lambda^{\rho}{}_{\alpha}\Lambda^{\rho}{}_{\alpha}) A^{\alpha}B^{\beta} = (\eta_{\alpha\beta}\Lambda^{\rho}{}_{\alpha}) A^{\alpha}B^{\beta} = (\eta_{\alpha\beta}\Lambda^{$ $A^{\alpha}(\eta_{\alpha\beta})B^{\beta} = \mathbf{A} \cdot \mathbf{B}$

Lorentz Invariant Scalars are also tensorial entities: (0,0)-Tensors



Einstein & Lorentz "saw" the physics of SR. Minkowski & Poincaré "saw" the mathematics of SR. We are indebted to all of them for the simplicity, beauty, and power of how SR and 4-vectors work...



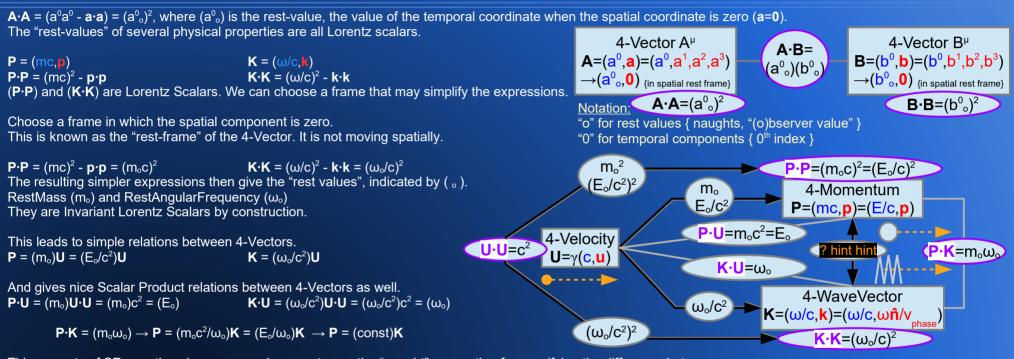
Trace[$T^{\mu\nu}$] = $\eta_{\mu\nu}T^{\mu\nu}$ = T^{μ}_{μ} = T $\mathbf{V} \cdot \mathbf{V} = \mathbf{V}^{\mu} \eta_{\mu\nu} \mathbf{V}^{\nu} = [(\mathbf{v}^{0})^{2} - \mathbf{v} \cdot \mathbf{v}] = (\mathbf{v}^{0}_{o})^{2}$ = Lorentz Scalar

4-Vector SRQM Interpretation of QM

SR 4-Vectors & Lorentz Scalars Rest Values ("naughts"=₀) are Lorentz Scalars

A Tensor Study of Physical 4-Vectors

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This property of SR equations is a very good reason to use the "naught" convention for specifying the difference between *relativistic* component values which can vary, like (m), versus Rest Value **Invariant** Scalars, like (m_o), which do not vary. They are usually related via a Lorentz Factor: { $m = \gamma m_o$ } and { $E = \gamma E_o$ }, as seen in the relation of **P** and **U**. Likewise { $\omega = \gamma \omega_o$ }

 $\begin{array}{l} \textbf{P} = (\textbf{mc}, \textbf{p}) &= (\textbf{m}_{o})\textbf{U} &= (\textbf{m}_{o})\gamma(\textbf{c}, \textbf{u}) &= (\gamma\textbf{m}_{o}\textbf{c}, \gamma\textbf{m}_{o}\textbf{u}) &= (\textbf{mc}, \textbf{mu}) &= (\textbf{mc}, \textbf{p}) = (\textbf{m}_{o}\textbf{c})\textbf{T} &= (\textbf{m}_{o}\textbf{c})\gamma(1, \textbf{\beta}) = (\textbf{mc})(1, \textbf{\beta}) \\ \textbf{P} = (\textbf{E}/\textbf{c}, \textbf{p}) &= (\textbf{E}_{o}/\textbf{c}^{2})\textbf{U} &= (\textbf{E}_{o}/\textbf{c}^{2})\gamma(\textbf{c}, \textbf{u}) = (\gamma\textbf{E}_{o}/\textbf{c}, \gamma\textbf{E}_{o}\textbf{u}/\textbf{c}^{2}) = (\textbf{E}/\textbf{c}, \textbf{E}\textbf{u}/\textbf{c}^{2}) = (\textbf{E}/\textbf{c}, \textbf{p}) = (\textbf{E}_{o}/\textbf{c})\gamma(1, \textbf{\beta}) = (\textbf{E}/\textbf{c})\gamma(1, \textbf{\beta}) = (\textbf{E}/\textbf{c})$



 $\begin{aligned} \text{Trace}[\mathsf{T}^{\mu\nu}] &= \eta_{\mu\nu}\mathsf{T}^{\mu\nu} = \mathsf{T}^{\mu}_{\mu} = \mathsf{T} \\ \textbf{V}\textbf{\cdot}\textbf{V} &= \mathsf{V}^{\mu}\eta_{\mu\nu}\mathsf{V}^{\nu} = [(v^0)^2 - \textbf{v}\textbf{\cdot}\textbf{v}] = (v^0{}_{o})^2 \\ &= \text{Lorentz Scalar} \end{aligned}$

SRQM Study Manifest Invariance: Invariant SR 4-Vector Relations

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4-Vector SRQM Interpretation

 $Trace[T^{\mu\nu}] = n_{\mu\nu}T^{\mu\nu} = T^{\mu}_{\mu} = T$

 $\mathbf{V} \cdot \mathbf{V} = \mathbf{V}^{\mu} \mathbf{\eta}_{\mu\nu} \mathbf{V}^{\nu} = [(\mathbf{v}^0)^2 - \mathbf{v} \cdot \mathbf{v}] = (\mathbf{v}^0_{o})^2$

= Lorentz Scalar

Relations among 4-Vectors and Lorentz 4-Scalars are Manifestly Invariant, meaning that they are true in all inertial reference frames.

Consider a particle at a SpaceTime < Event> that has properties described by 4-Vectors A and B:

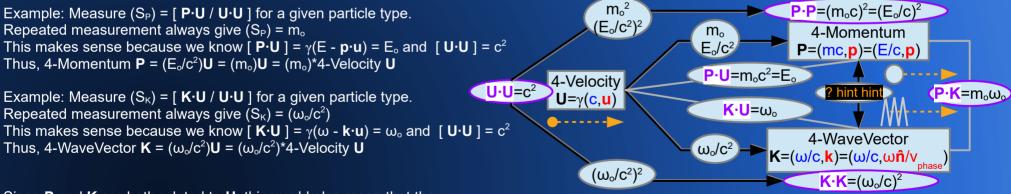
One possible relationship is that the two 4-Vectors are related by a Lorentz 4-Scalar (S): ex. B = (S) A.

How can one determine this? Answer: Make an experiment that empirically measures the tensor invariant [$\mathbf{B}\cdot\mathbf{A} / \mathbf{A}\cdot\mathbf{A}$] or [$\mathbf{B}\cdot\mathbf{C} / \mathbf{A}\cdot\mathbf{C}$]. If $\mathbf{B} = (S) \mathbf{A}$

then $\mathbf{B} \cdot \mathbf{A} = (S) \mathbf{A} \cdot \mathbf{A}$ or $\mathbf{B} \cdot \mathbf{C} = (S) \mathbf{A} \cdot \mathbf{C}$ (S) = [$\mathbf{B} \cdot \mathbf{A} / \mathbf{A} \cdot \mathbf{A}$] Note that this basically a vector projection.

 $(S) = [B \cdot C / A \cdot C]$ Can also be mediated by another 4-Vector C

Run the experiment many times. If you always get the same result for (S), then it is likely that the relationship is true, and thus invariant.



4-Vector

A=(**a**⁰,**a**)

S=B·A/A·A

=B·C/A·C

4-Vector

 $\mathbf{B}=(\mathbf{b}^0,\mathbf{b})=\mathbf{S}\mathbf{A}$

Since **P** and **K** are both related to **U**, this would also mean that the

4-Momentum P is related to the 4-WaveVector K in a particular Lorentz Invariant manner for each given particle type... a major hint for later...



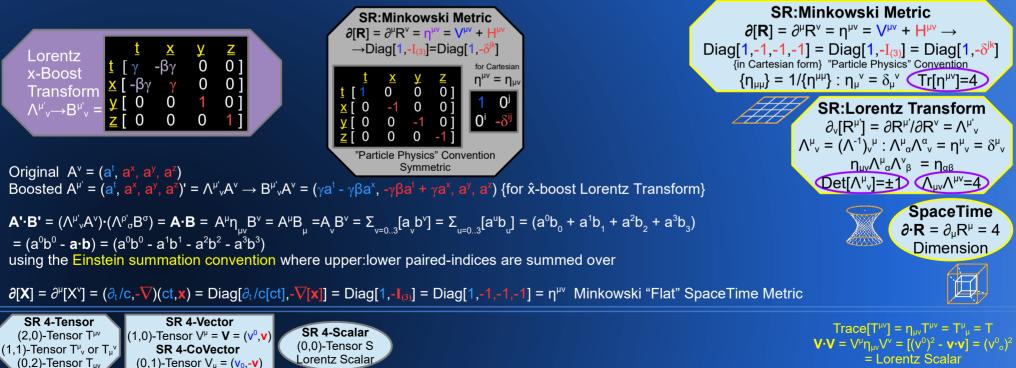
Some SR Mathematical Tools Definitions and Approximations

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 $\begin{array}{ll} \pmb{\beta} = \pmb{v}/c \ ; \ \beta = |\pmb{\beta}|: \\ \gamma = 1/\sqrt{[1-\beta^2]} = 1/\sqrt{[1-\beta\cdot\beta]}: \end{array} \end{array} \\ \begin{array}{ll} \text{dimensionless Velocity Beta Factor} \\ \text{dimensionless Lorentz Relativistic Gamma Factor} \end{array} \\ \left\{ \begin{array}{ll} \beta = (0..1); \ \text{rest at } (\beta = 0); \ \text{speed-of-light } (c) \ \text{at } (\beta = 1) \end{array} \right\} \\ \left\{ \begin{array}{ll} \gamma = (1..\infty); \ \text{rest at } (\gamma = 1); \ \text{speed-of-light } (c) \ \text{at } (\gamma = \infty) \end{array} \right\} \end{array}$

 $(1+x)^{n} \sim (1 + nx + O[x^{2}])$ for { |x| << 1 } Approximation used for SR \rightarrow Classical limiting-cases

Lorentz Transformation $\Lambda^{\mu'}{}_{\nu} = \partial X^{\mu'} \partial X^{\nu} = \partial_{\nu} [X^{\mu'}]$: a relativistic frame-shift, such as a rotation or velocity boost It transforms a 4-Vector in the following way: $X^{\mu'} = \Lambda^{\mu'}{}_{\nu} X^{\nu}$: with Einstein summation over the paired indices, and the (') indicating an alternate frame. A typical Lorentz Boost Transformation $\Lambda^{\mu'}{}_{\nu} \rightarrow B^{\mu'}{}_{\nu}$ for a linear-velocity frame-shift (x,t)-Boost in the \hat{x} -direction:

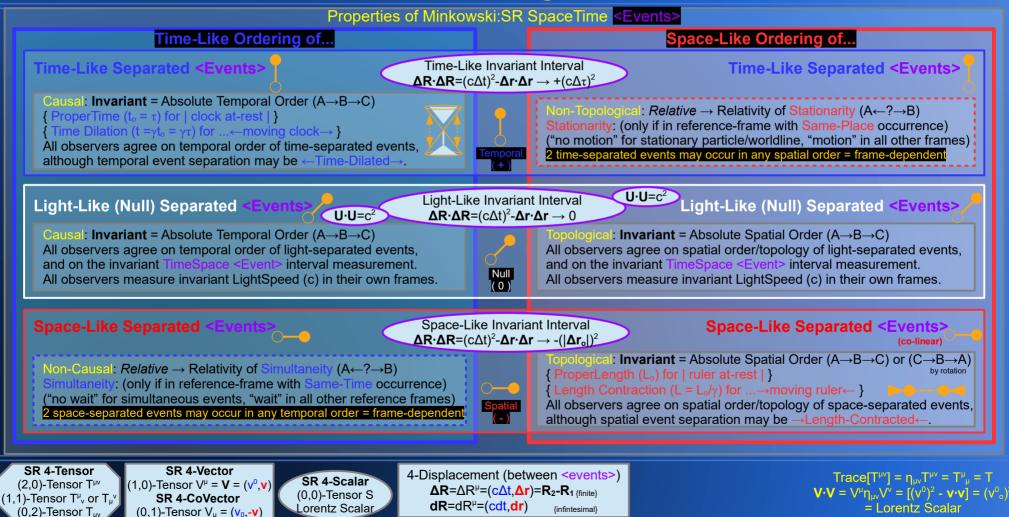


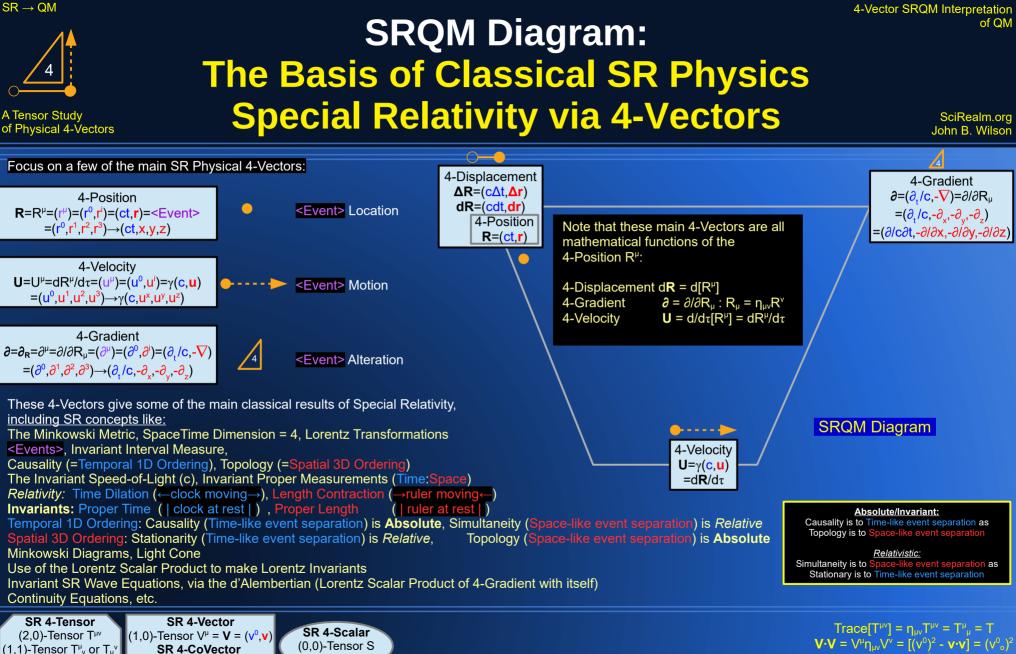
 $\text{SR} \to \text{QM}$



A Tensor Study of Physical 4-Vectors

SRQM Study: Ordering of SpaceTime Events determine of M Temporal Causality vs. Spatial Topology, Simultaneity vs. Stationarity Venn Diagram





= Lorentz Scalar

(0.0)-Tensor S Lorentz Scalar

(0,1)-Tensor V_µ = (**v**₀,-**v**)

(0,2)-Tensor T_{uv}

A Tensor Study of Physical 4-Vectors

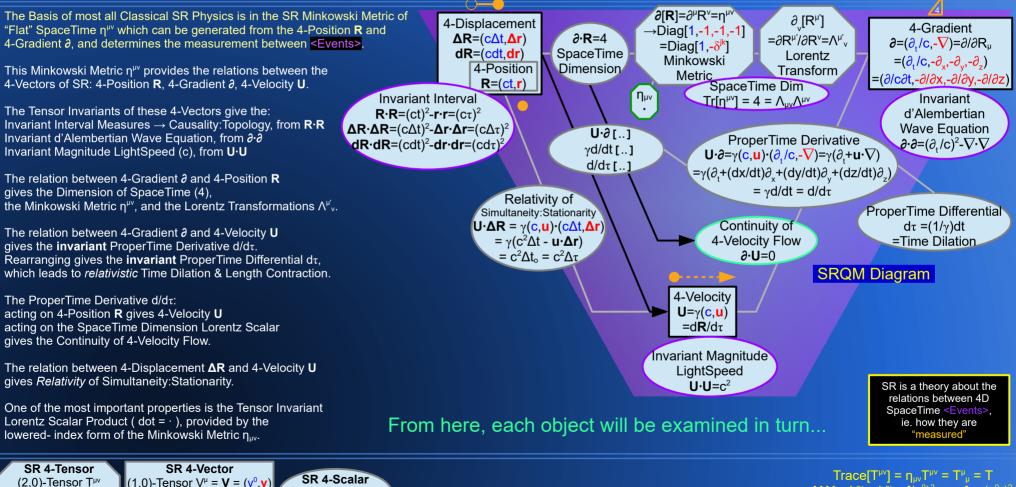
(1,1)-Tensor T^{μ}_{ν} or $T^{\mu\nu}$

(0,2)-Tensor T_{uv}

SR 4-CoVector

(0,1)-Tensor V_µ = $(v_0, -v)$

SRQM Diagram: The Basis of Classical SR Physics Special Relativity via 4-Vectors



(0.0)-Tensor S

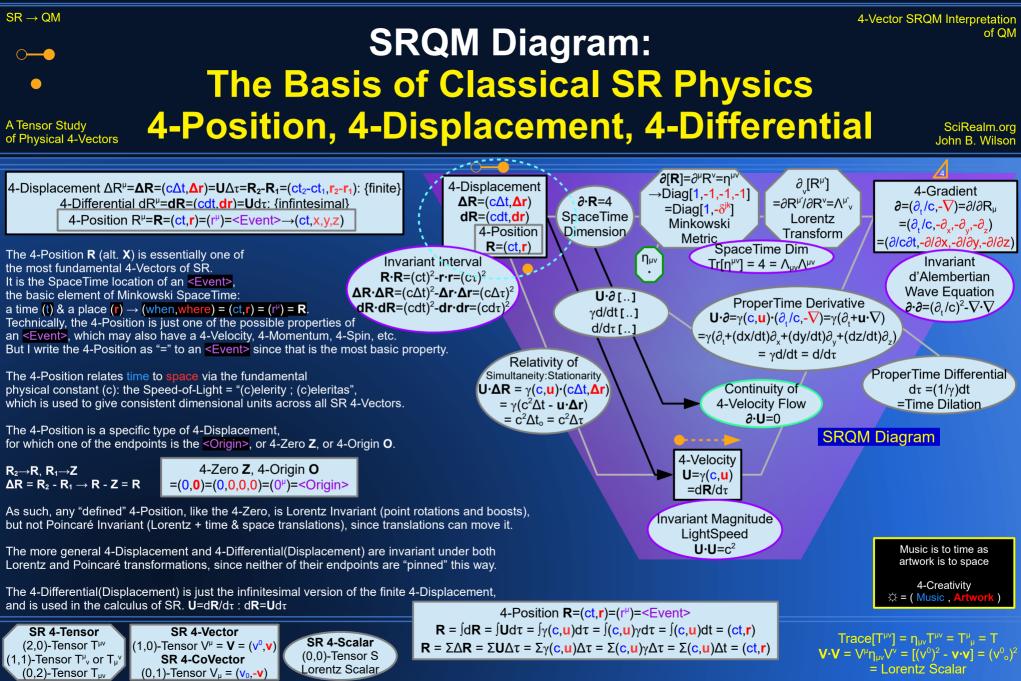
Lorentz Scalar

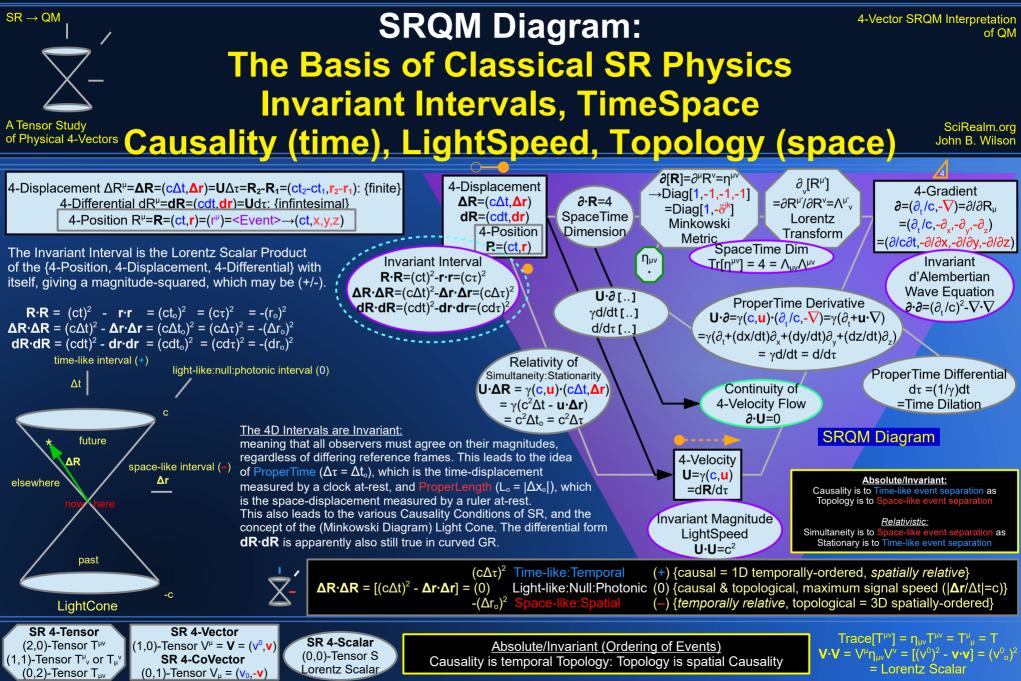
Trace[$T^{\mu\nu}$] = $n_{\mu\nu}T^{\mu\nu}$ = T^{μ}_{μ} = T $\mathbf{V} \cdot \mathbf{V} = \mathbf{V}^{\mu} \eta_{\mu\nu} \mathbf{V}^{\nu} = [(\mathbf{v}^{0})^{2} - \mathbf{v} \cdot \mathbf{v}] = (\mathbf{v}^{0}_{o})^{2}$ = Lorentz Scalar

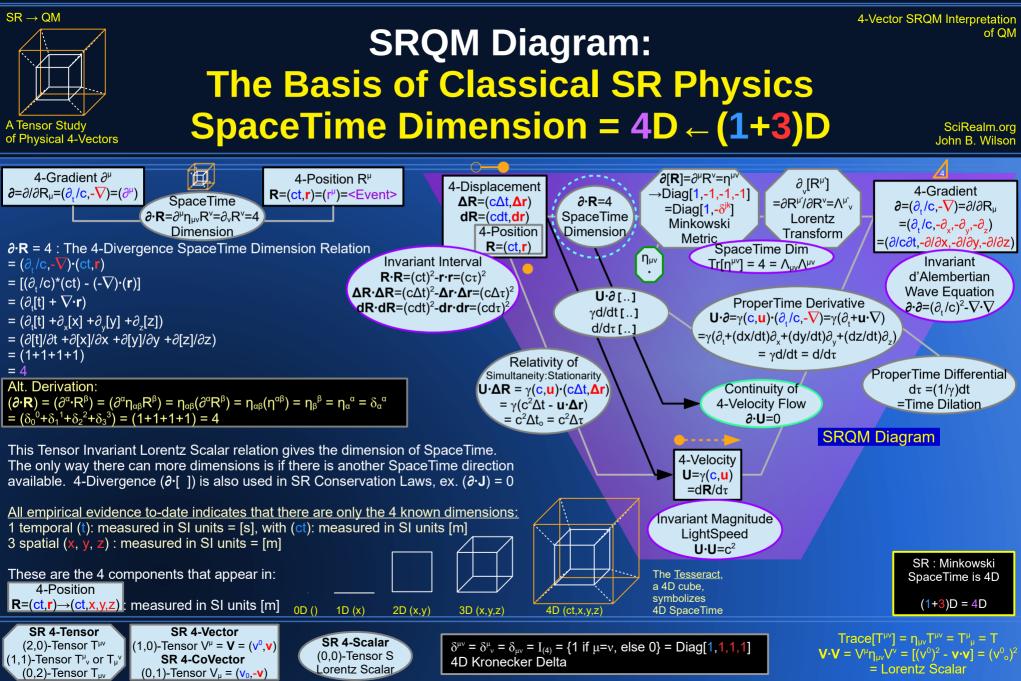
4-Vector SRQM Interpretation

of QM

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of Physical 4-Vectors

(0,2)-Tensor T_{uv}

SR 4-CoVector

(0,1)-Tensor V_µ = $(v_0, -v)$

Lorentz Scalar

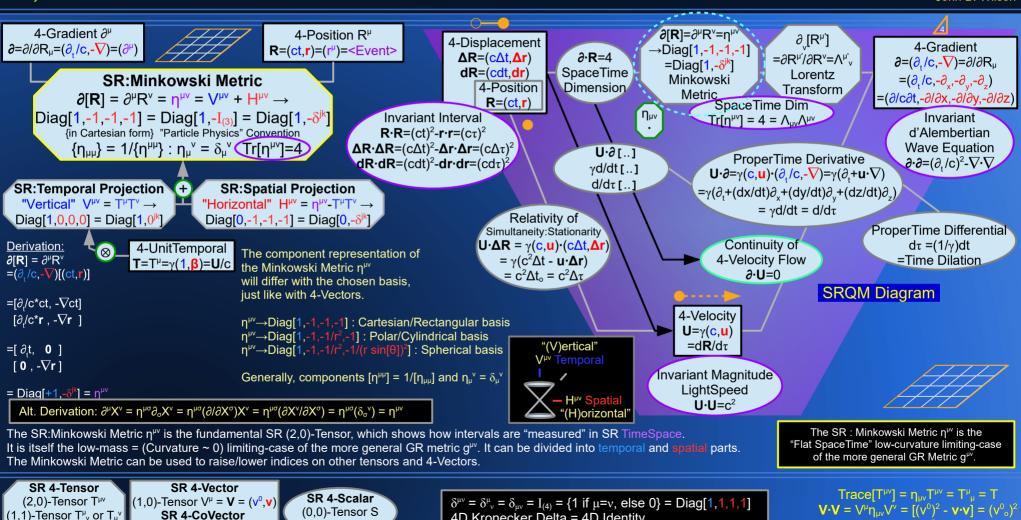
A Tensor Study

4-Vector SRQM Interpretation **SRQM** Diagram: The Basis of Classical SR Physics **The Minkowski Metric (η^{μν}), Measurement**

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= Lorentz Scalar

of QM



4D Kronecker Delta = 4D Identity



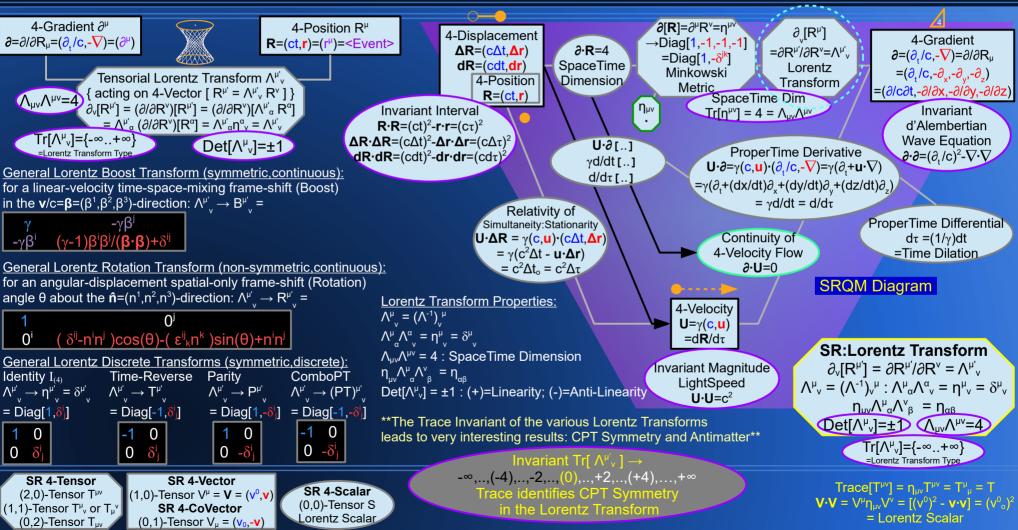
A Tensor Study of Physical 4-Vectors

SRQM Diagram: The Basis of Classical SR Physics The Lorentz Transform $\partial_{\nu}[R^{\mu'}] = \Lambda^{\mu'}_{\nu}$

4-Vector SRQM Interpretation

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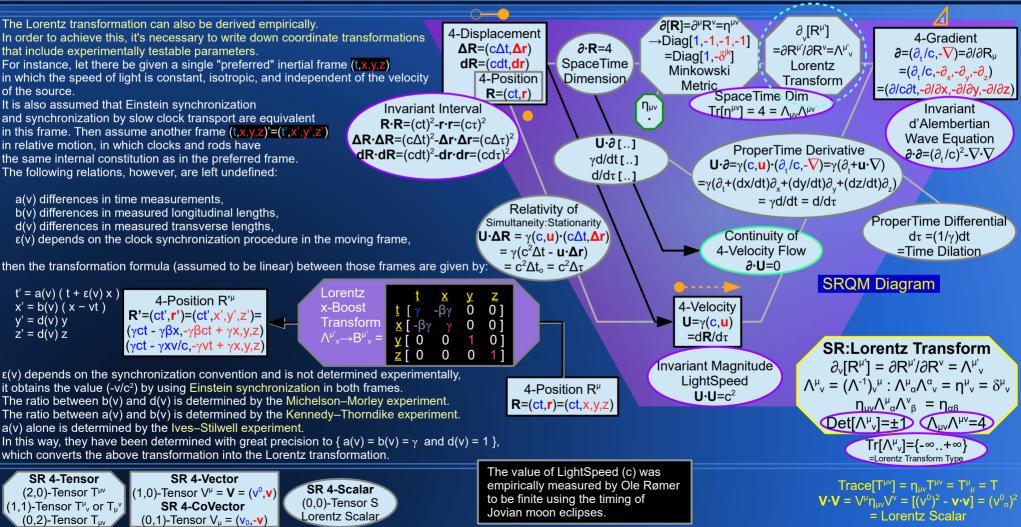
A Tensor Study of Physical 4-Vectors

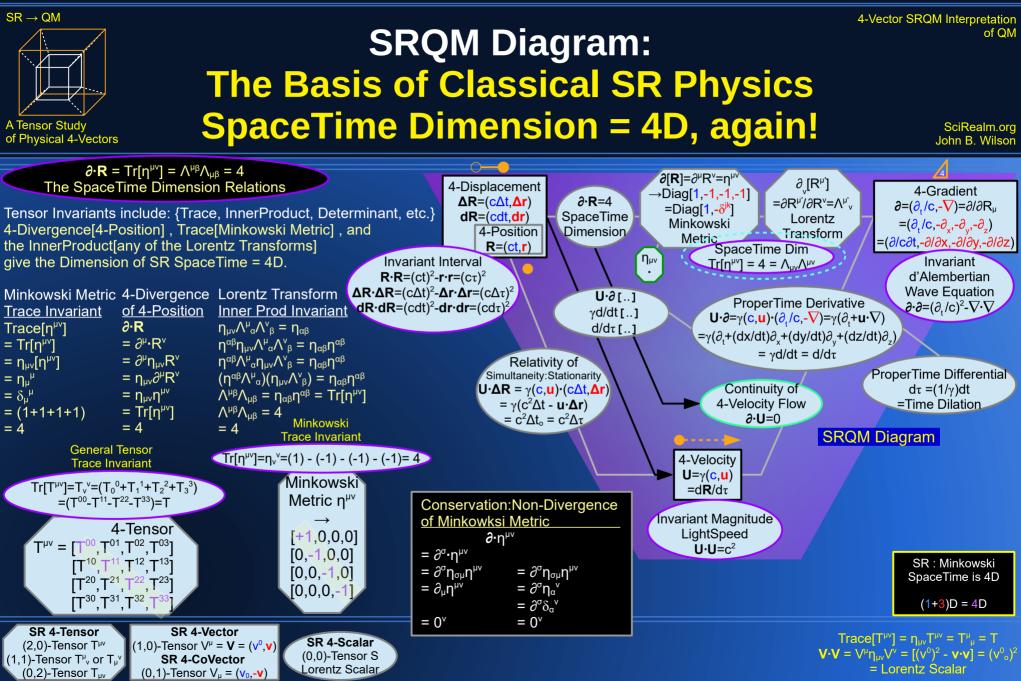
SRQM Diagram: The Basis of Classical SR Physics The Lorentz Transform $\partial_{\nu}[R^{\mu'}] = \Lambda^{\mu'}_{\nu}$

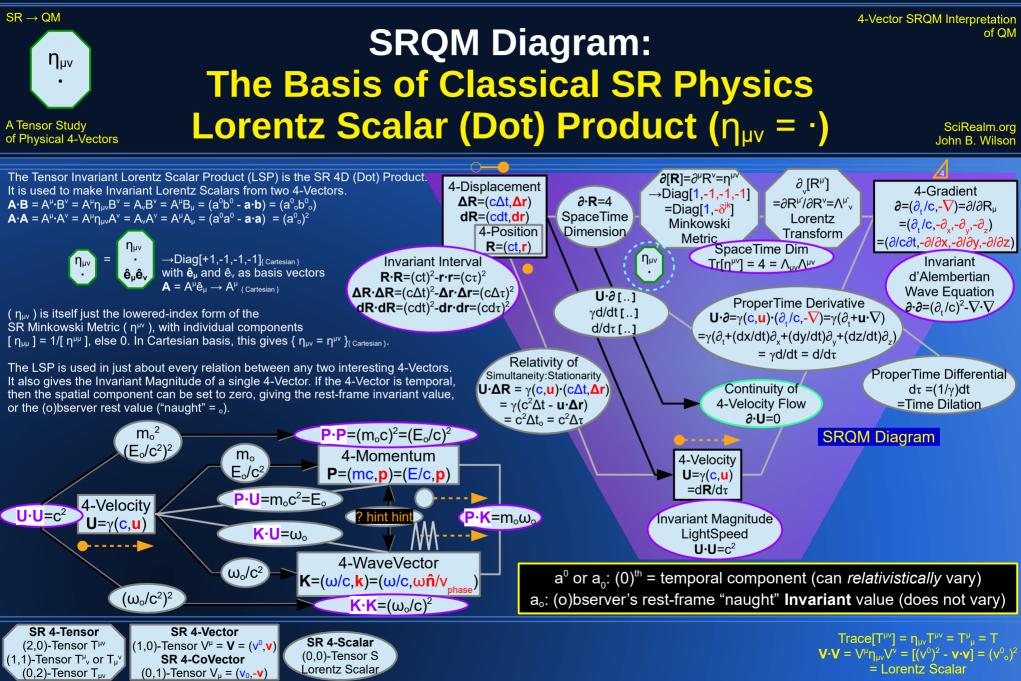
4-Vector SRQM Interpretation

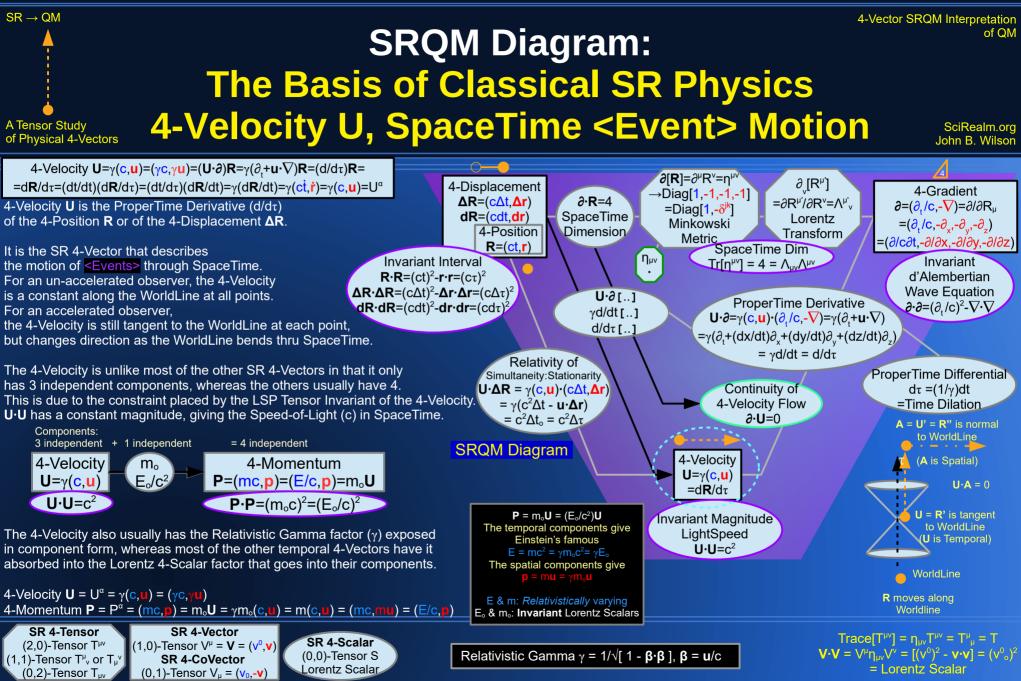
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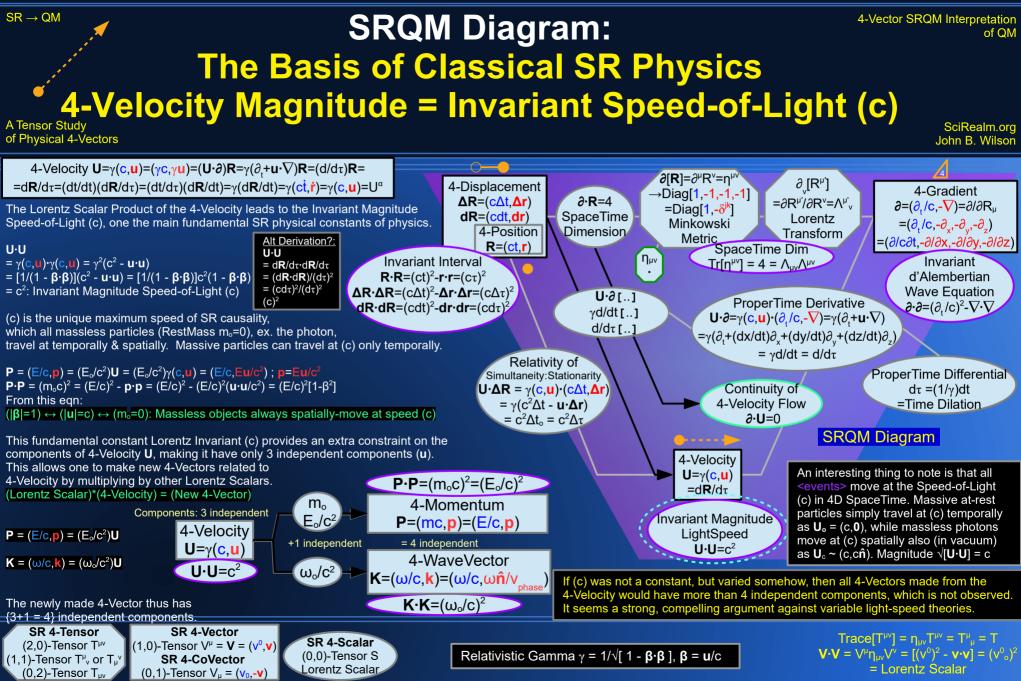
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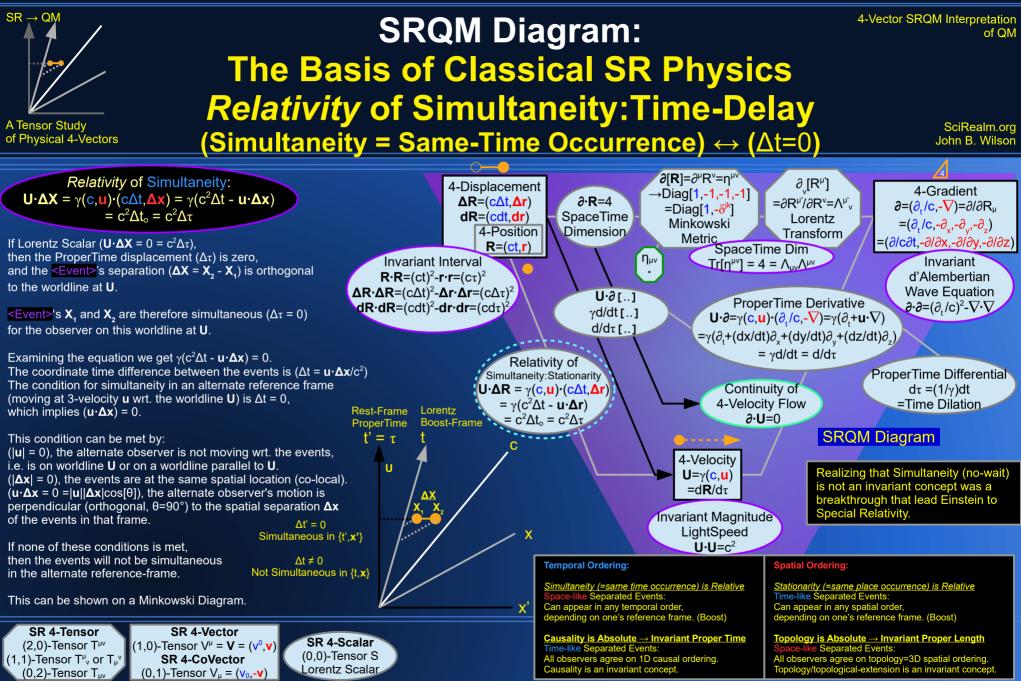


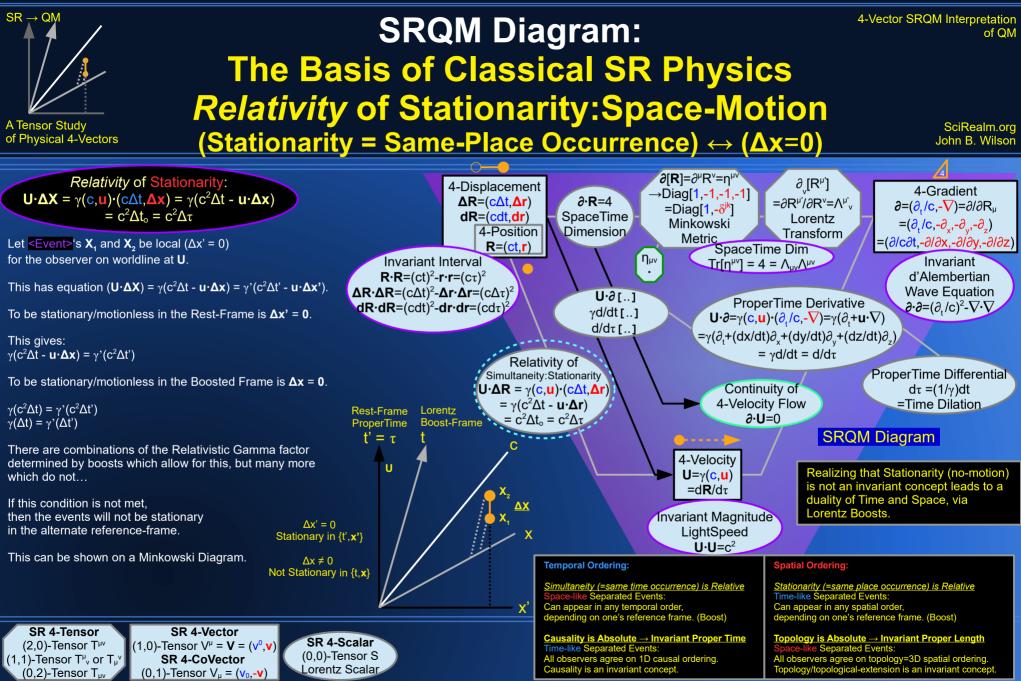


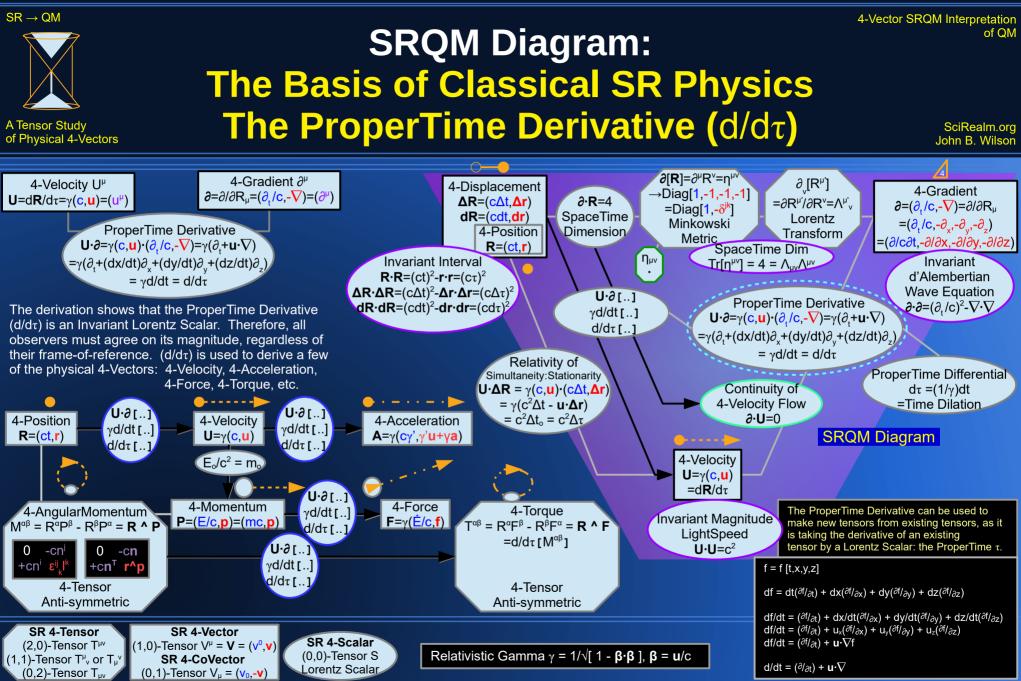












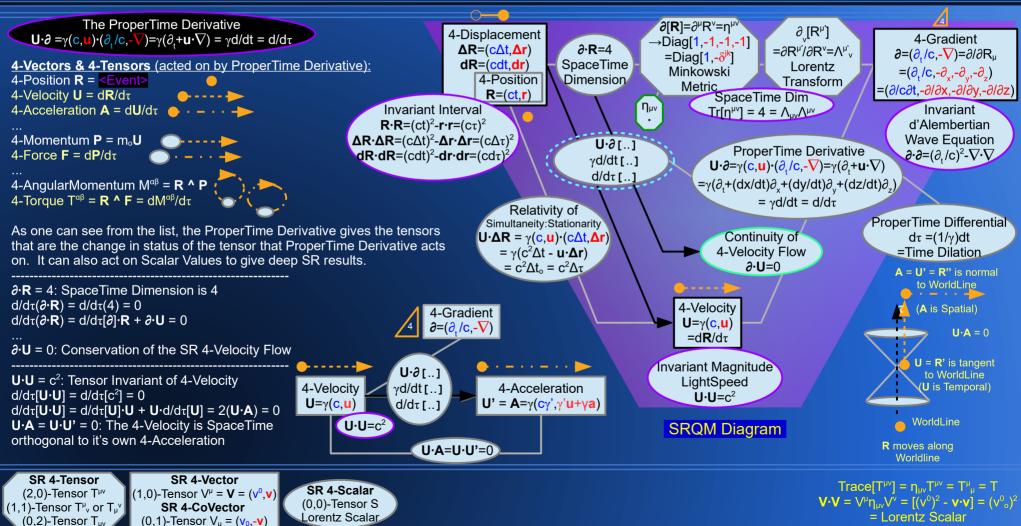


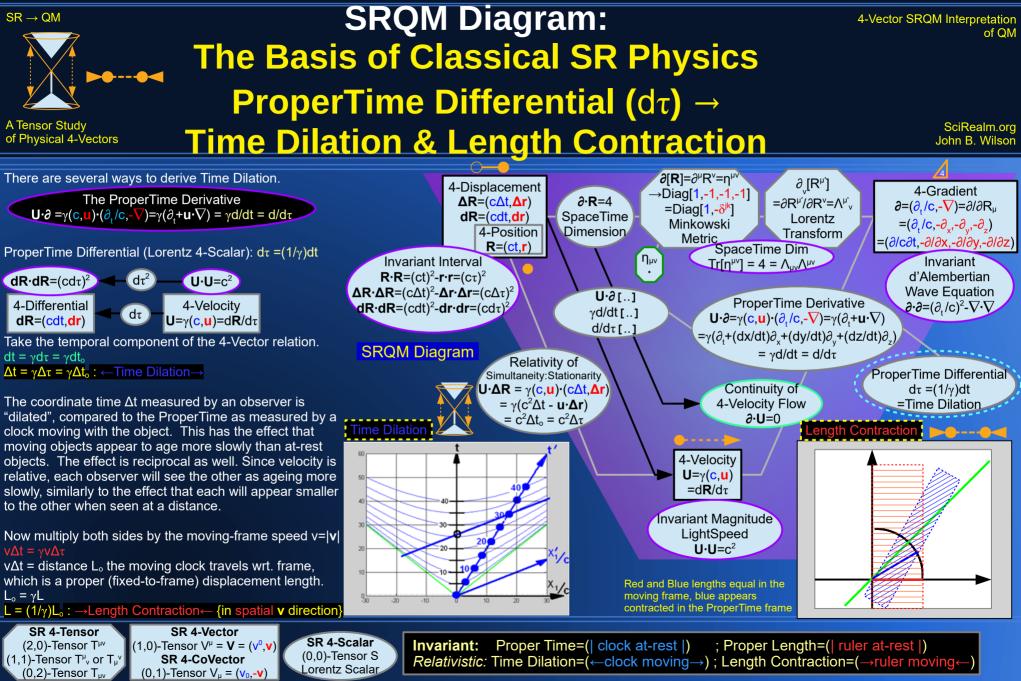
A Tensor Study of Physical 4-Vectors

SRQM Diagram: The Basis of Classical SR Physics ProperTime Derivative in SR: 4-Tensors, 4-Vectors, and 4-Scalars

4-Vector SRQM Interpretation of QM

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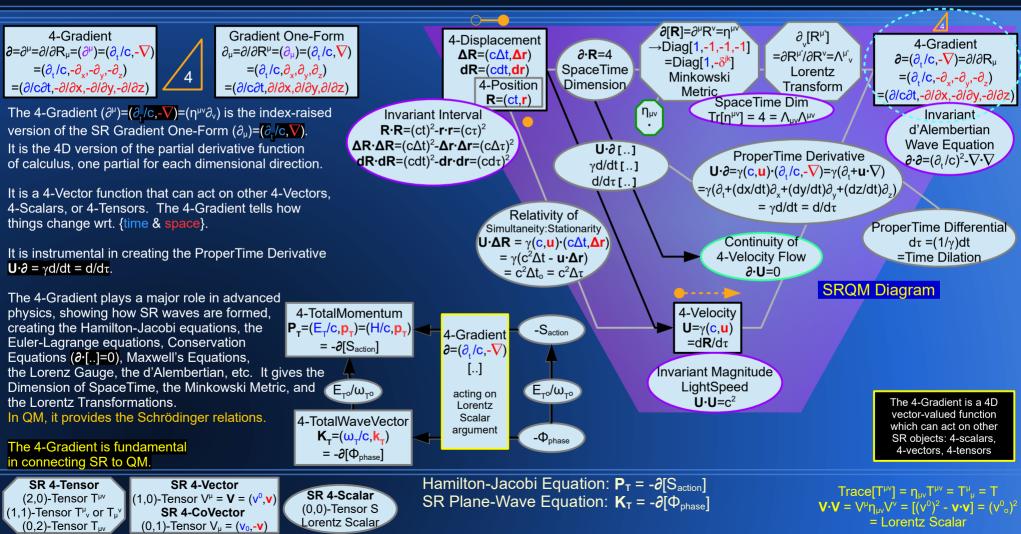
A Tensor Study

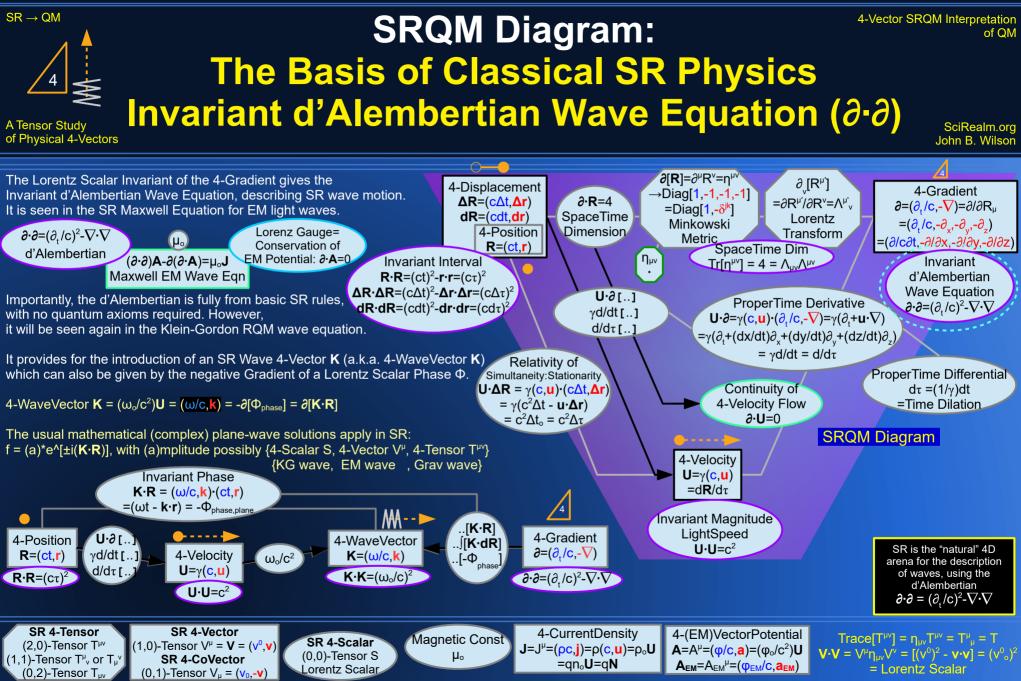
4-Vector SRQM Interpretation **SRQM** Diagram: **The Basis of Classical SR Physics 4-Gradient** ∂, SR **4-Vector** Function:Operator

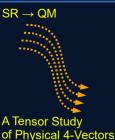
of Physical 4-Vectors

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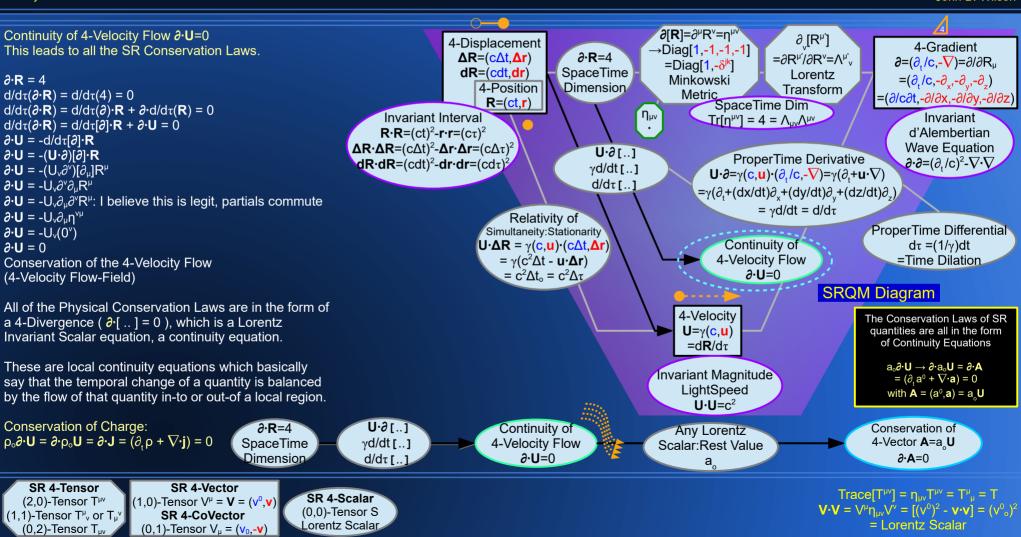


SRQM Diagram: The Basis of Classical SR Physics Continuity of 4-Velocity Flow (∂·U=0)

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4-Vector SRQM Interpretation



 $\mathsf{SR}\to\mathsf{QM}$



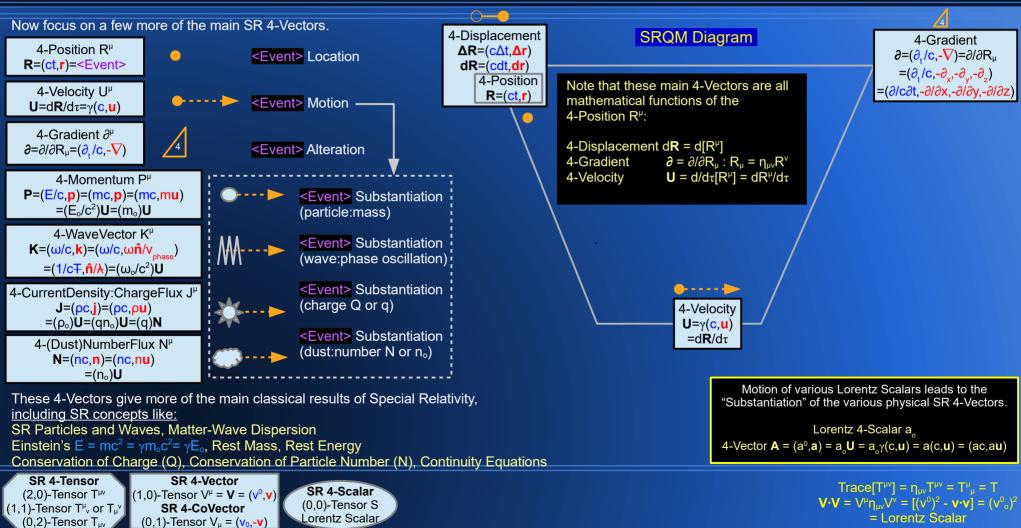
A Tensor Study of Physical 4-Vectors

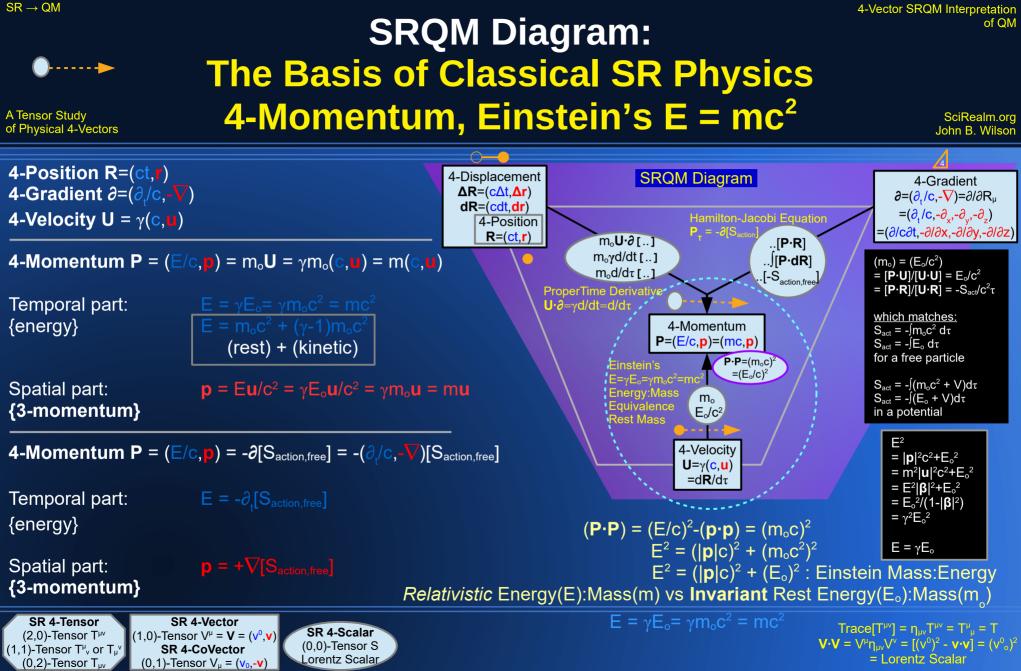
SRQM Diagram: The Basis of Classical SR Physics <Event> Substantiation

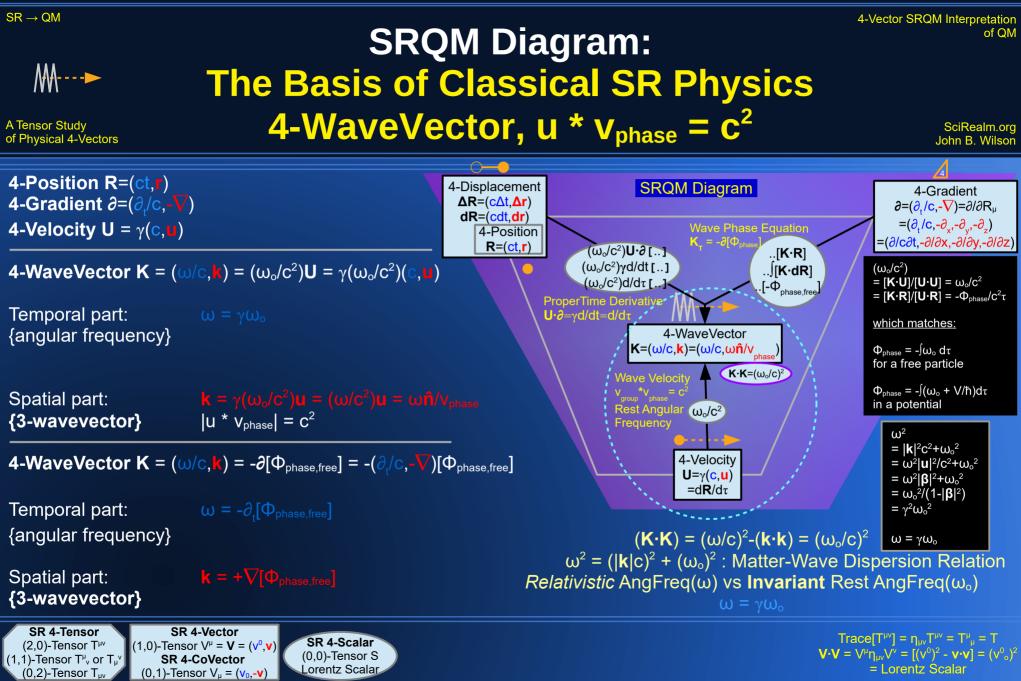
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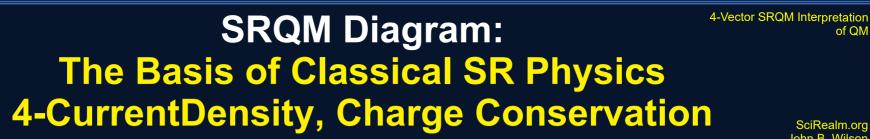
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4-Vector SRQM Interpretation







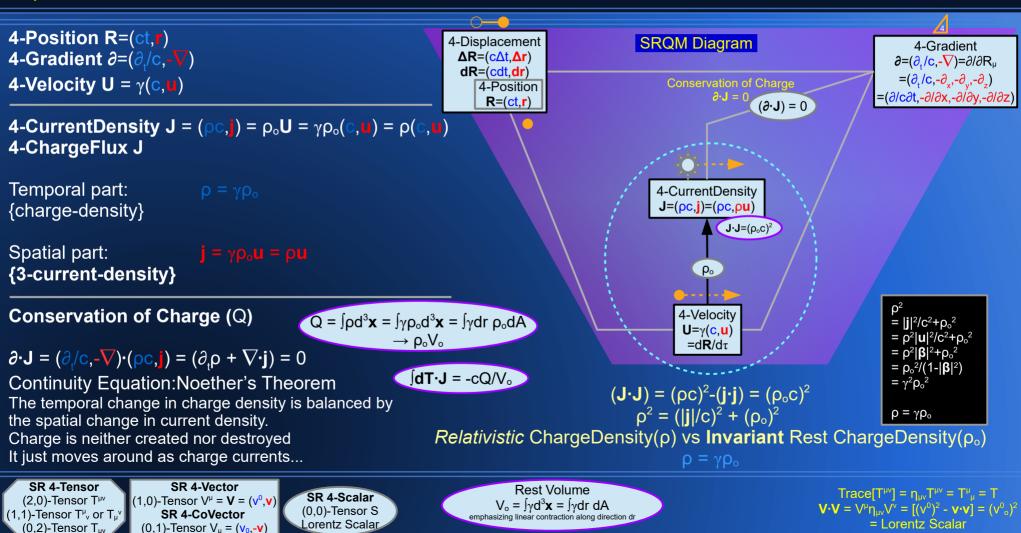


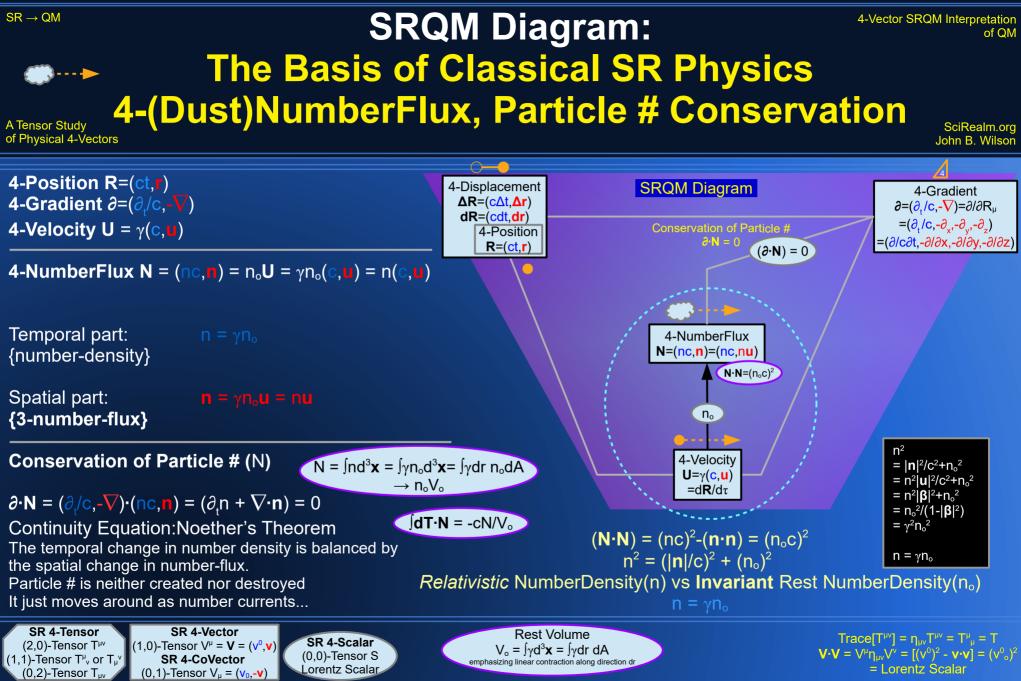
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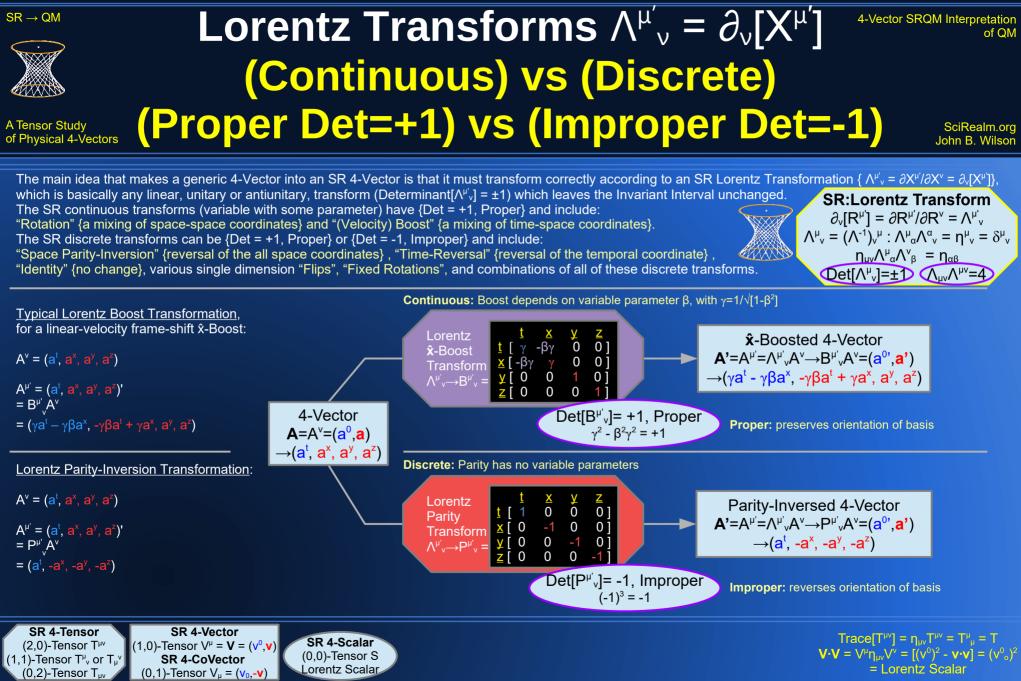
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A Tensor Study of Physical 4-Vectors









A Tensor Study

of Physical 4-Vectors

(2,0)-Tensor T^{µv}

(1,1)-Tensor T^{μ}_{ν} or $T^{\mu\nu}$

(0,2)-Tensor T_{uv}

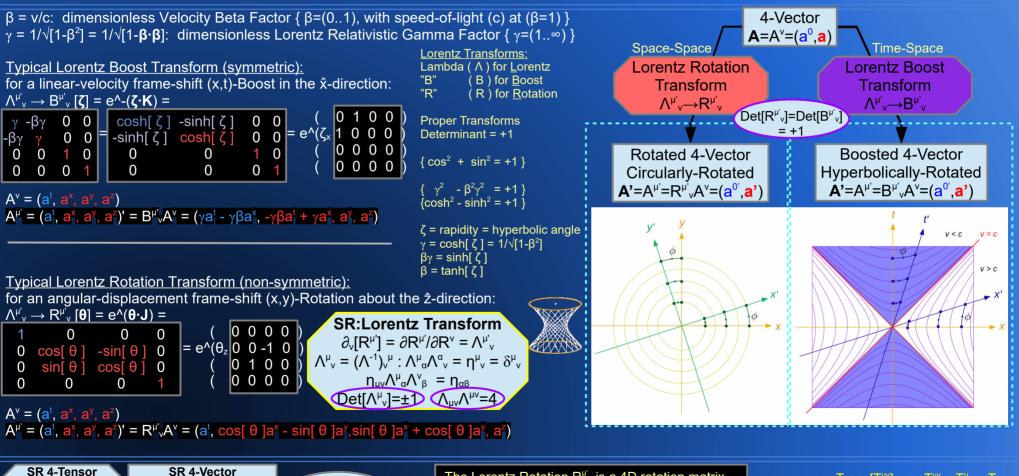
SR 4-CoVector

(0,1)-Tensor $V_{\mu} = (v_0, -v)$

4-Vector SRQM Interpretation Lorentz Transforms $\Lambda^{\mu'}{}_{\nu} = \partial_{\nu}[X^{\mu'}]$ **Proper Lorentz Transforms (Det=+1): Continuous: (Boost) vs (Rotation)**

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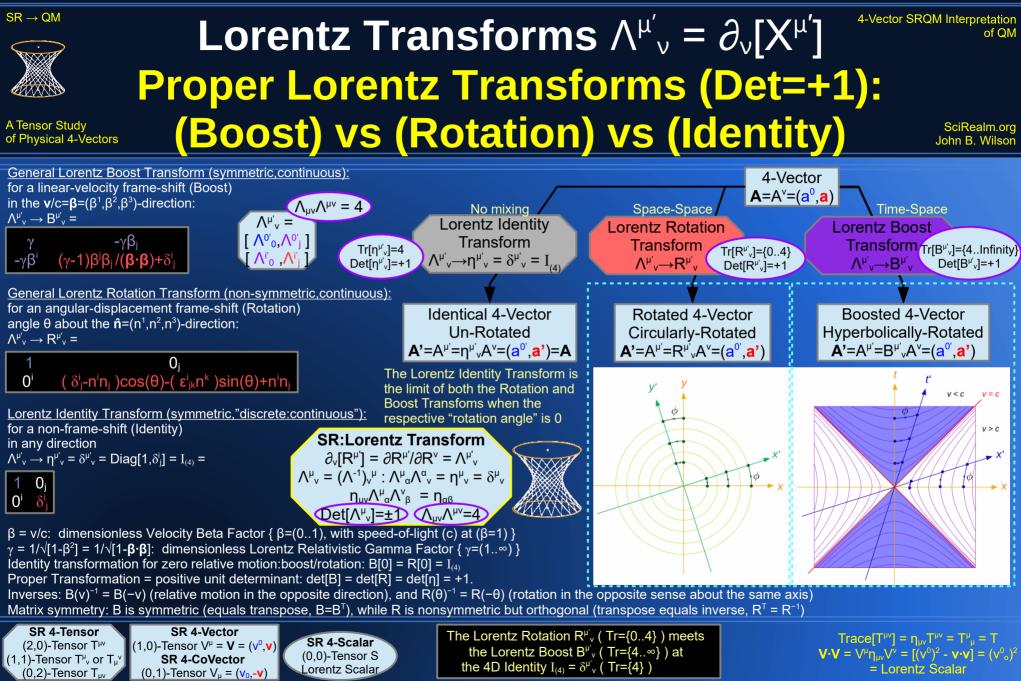
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SR 4-Scalar (1.0)-Tensor $V^{\mu} = \mathbf{V} = (\mathbf{v}^{0}, \mathbf{v})$ (0.0)-Tensor S Lorentz Scalar

The Lorentz Rotation $R^{\mu'}$ is a 4D rotation matrix. It simply adds the time component, which remains unchanged, to the standard 3D rotation matrix.

 $Trace[T^{\mu\nu}] = n_{\mu\nu}T^{\mu\nu} = T^{\mu}_{\mu} = T$ $\mathbf{V} \cdot \mathbf{V} = \mathbf{V}^{\mu} \mathbf{\eta}_{\mu\nu} \mathbf{V}^{\nu} = [(\mathbf{v}^0)^2 - \mathbf{v} \cdot \mathbf{v}] = (\mathbf{v}^0)^2$ = Lorentz Scalar





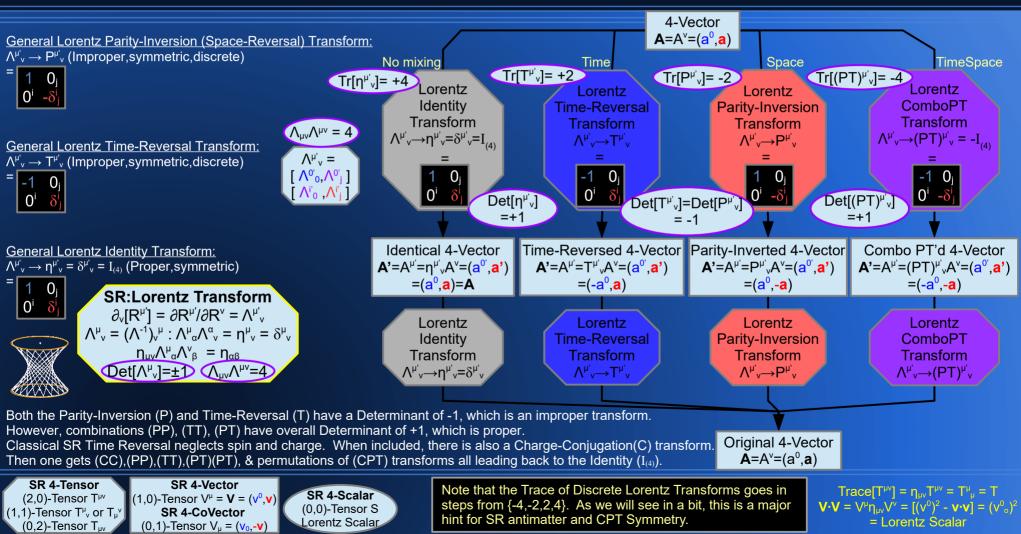
A Tensor Study

of Physical 4-Vectors

Lorentz Transforms $\Lambda^{\mu'}_{\nu} = \partial_{\nu}[X^{\mu'}]$ 4-Vector SRQM Interpretation **Discrete (non-continuous)** (Parity-Inversion) vs (Time-Reversal) vs (Identity)

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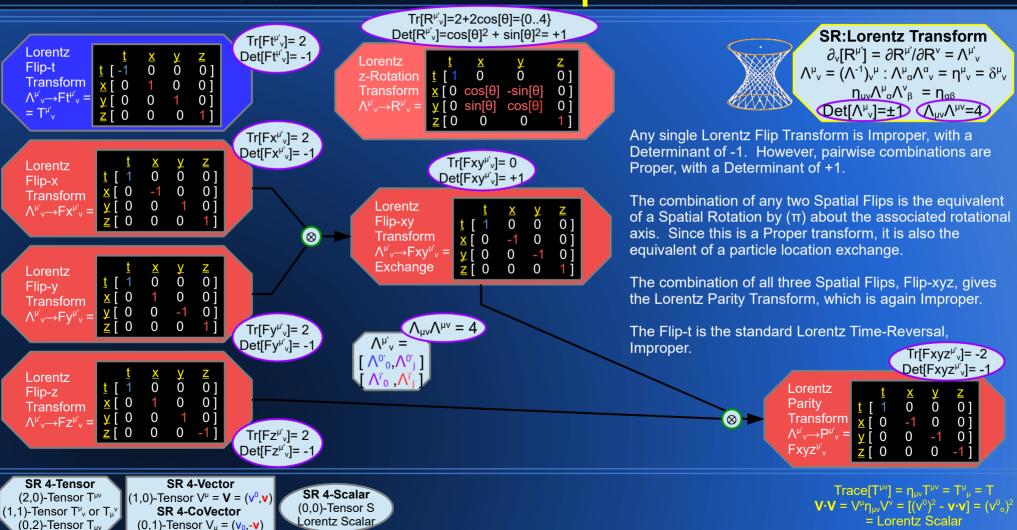
A Tensor Study

of Physical 4-Vectors

4-Vector SRQM Interpretation **SRQM Lorentz Transforms** $\Lambda^{\mu'}_{\nu} = \partial_{\nu}[X^{\mu'}]$ **Discrete & Fixed Rotation** \rightarrow **Particle Exchange Lorentz Coordinate-Flip Transforms**

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4-Vector SRQM Interpretation of QM

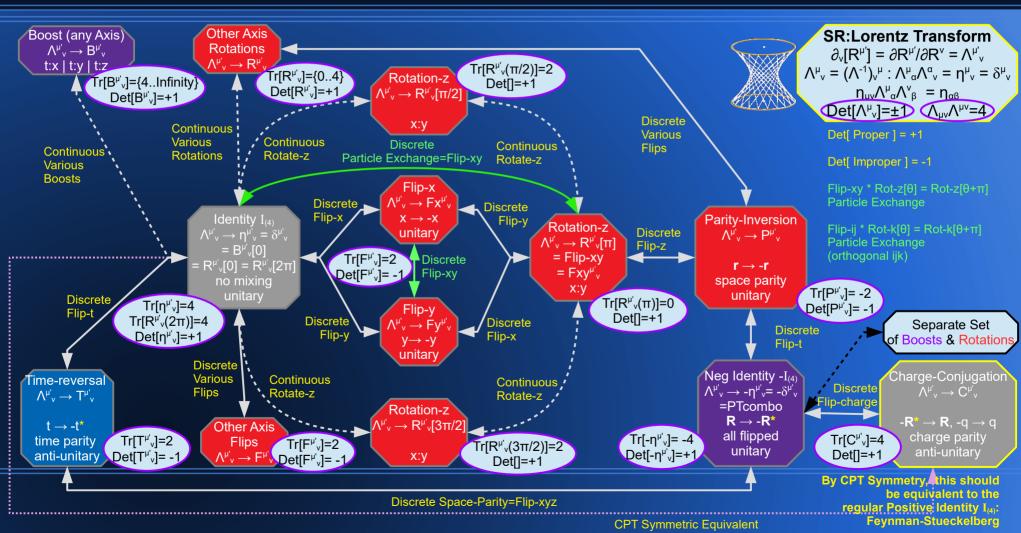


A Tensor Study

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SRQM Lorentz Transforms $\Lambda^{\mu'}_{\nu} = \partial_{\nu}[X^{\mu'}]^{\mu'}$ **Lorentz Transform Connection Map**

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$SR \rightarrow OM$ SRQM Lorentz Transforms $\Lambda^{\mu'}_{\nu} = \partial_{\nu}[X^{\mu'}]$ 4-Vector SRQM Interpretation of QM **Lorentz Transform Connection Map – Discrete Transforms CPT**, **Big-Bang**, (Matter-AntiMatter), Arrow-of-Time A Tensor Study SciRealm.org of Physical 4-Vectors John B. Wilson Examine all possible combinations of Discrete Lorentz Transformations which are Linear (Determinant of ±1). SR:Lorentz Transform $\partial_{\nu}[R^{\mu'}] = \partial R^{\mu'}/\partial R^{\nu} = \Lambda^{\mu'}$ A lot of the standard SR texts only mention (P)arity-Inverse and (T)ime-Reversal. However, there are many others, including (F)lips and (R)otations of a fixed amount. However, the (T)imeReversal and Combo(P)arity(T)ime take one into a separate section $\Lambda^{\mu}{}_{\nu} = (\Lambda^{-1}){}_{\nu}{}^{\mu} : \Lambda^{\mu}{}_{\alpha}\Lambda^{\alpha}{}_{\nu} = \eta^{\mu}{}_{\nu} = \delta^{\mu}{}_{\nu}$ of the chart. Taking into account all possible discrete Lorentz Transformations fills in the rest of the chart. The resulting $\eta_{\mu\nu}\Lambda^{\mu}{}_{\alpha}\Lambda^{\nu}{}_{\beta} = \eta_{\alpha\beta}$ interpretation is that there is CPT Symmetry (Charge:Parity:Time) and Dual TimeSpace (with reversed timeflow). In other words, $Oet[\Lambda^{\mu}_{\nu}]=\pm 0$ $(\Lambda_{\mu\nu}\Lambda^{\mu\nu}=4)$ one can go from the Identity Transform (all +1) to the Negative Identity Transform (all -1) by doing a Combo PT Lorentz Transform or by Negating the Charge (Matter↔Antimatter). The Feynman-Stueckelberg CPT Interpretation (AntiMatter moving spacetimebackward = NormalMatter moving spacetime-forward) aligns with this as a Dual-Universe "AntiMatter" Side. This is similar to Dirac's prediction of AntiMatter, but without the formal need of Quantum Mechanics, or Spin. In fact, it is more general than Dirac's work, which was about the electron. This is from general Lorentz Transforms for any kind of particle:event Tao – I Ching – YinYang Discrete NormalMatter (NM) Lorentz Transform Type Ζ Х fantastic metaphors for +1+1+1 +1 Minkowski-Identity : AM-Flip-txvz=AM-ComboPT Det = +1 Proper SR SpaceTime... Tao: "Flow of the Universe +1+1+1 -1 Flip-z Det = -1 Improper 'way, path, route, road' +1-1 +1 t = -1 Improper Flip-v Ching: "Book of Changes +1

Note that the

(T)imeReversal

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t = -1 Improper

et = +1 Propei

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'Transformations'

inYang: "Positive/Negative

+1

-1

-1

+1

-1

+1

Flip-x

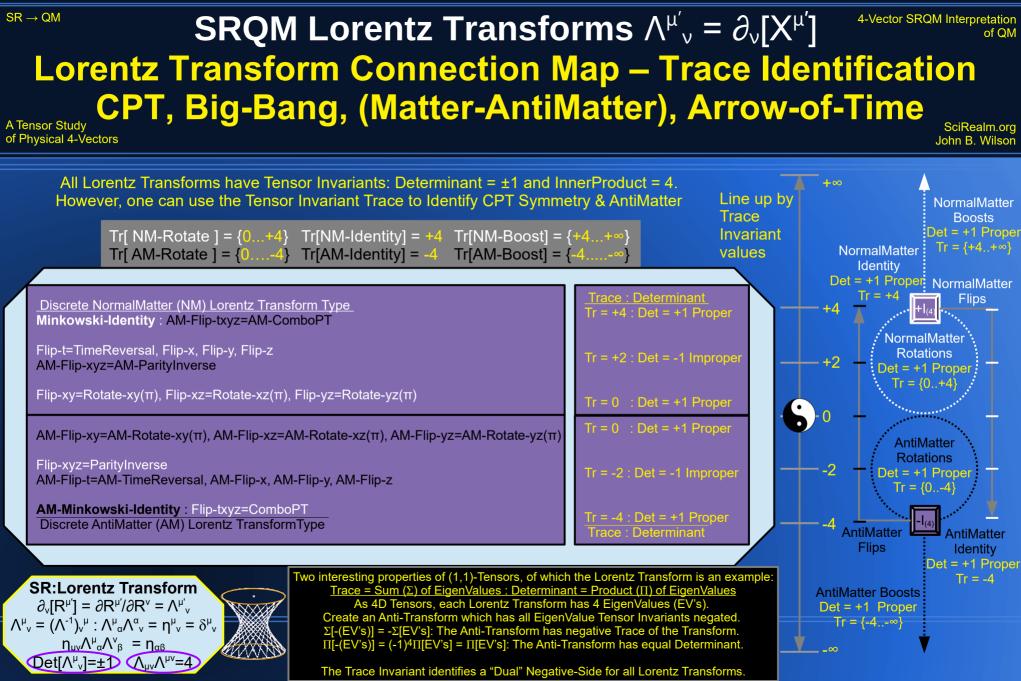
Flip-yz=Rotate-yz(π)

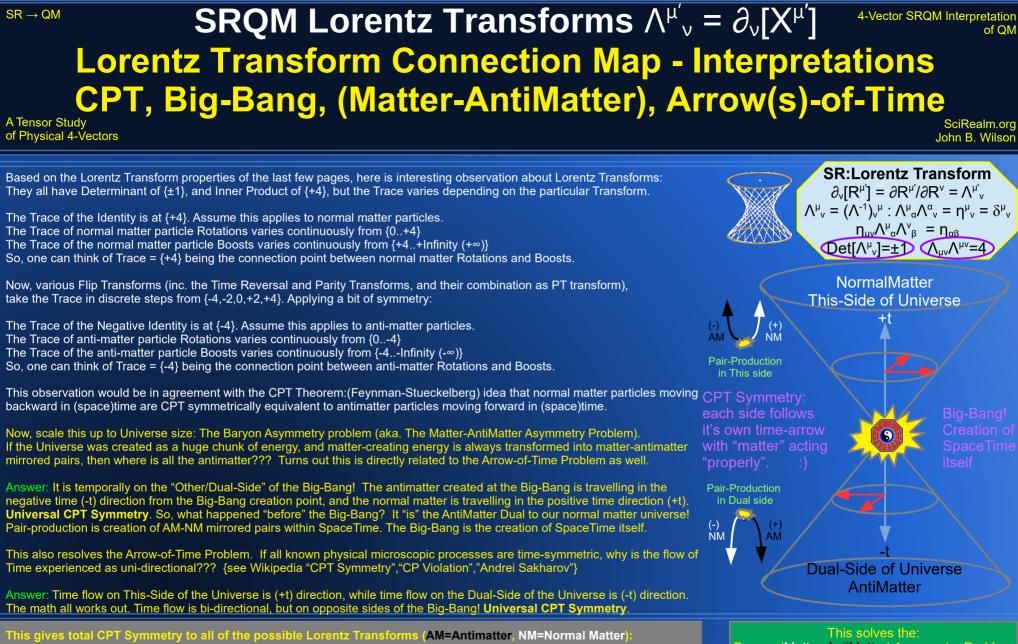
Flip-xz=Rotate-xz(π)

+1

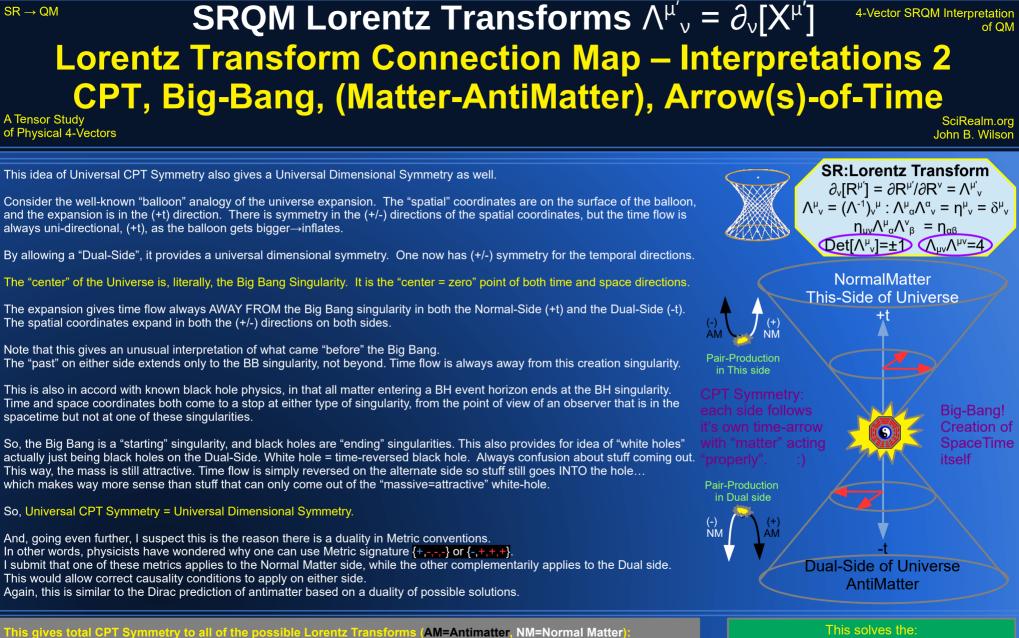
+1

	+1	-1	-1	+1	Flip-xy=Rotate-xy(π)	Tr = 0 : Det = +1 Proper	and
	+1	-1	-1	-1	Flip-xyz=ParityInverse : AM-Flip-t=AM-TimeReversal	Tr = -2 : Det = -1 Improper	Combo
「人」の法	-1	+1	+1	+1	Flip-t=TimeReversal : AM-Flip-xyz=AM-ParityInverse	Tr = +2 : Det = -1 Improper	(P)arityInvers
	-1	+1	+1	-1	AM-Flip-xy=AM-Rotate-xy(π)	Tr = 0 : Det = +1 Proper	(T)imeRevers
	-1	+1	-1	+1	AM-Flip-xz=AM-Rotate-xz(π)	Tr = 0 : Det = +1 Proper	
Matter-AntiMatter	-1	+1	-1	-1	AM-Flip-x	Tr = -2 : Det = -1 Improper	take
Binary Spatial states	-1	-1	+1	+1	AM-Flip-yz=AM-Rotate-yz(π)	Tr = 0 : Det = +1 Proper	NormalMatt
for 3 units:dimensions Discrete Lorentz	-1	-1	+1	-1	AM-Flip-y	Tr = -2 : Det = -1 Improper	
Transform (1,1)-Tensor	-1	-1	-1	+1	AM-Flip-z	Tr = -2 : Det = -1 Improper	AntiMatter
{ octagon representation }	-1	-1	-1	-1	AM-Minkowski-Identity : Flip-txyz=ComboPT	Tr = -4 : Det = +1 Proper	
Pair production (+-)	t	x	V	7	Discrete AntiMatter (AM) Lorentz TransformType	Trace · Determinant	





Trace Various (AM_Flips) : Trace Various (NM_Flips) -Infinity...(AM_Boosts)...(AM_Identity=-4)...(AM_Rotations)....(NM_Rotations)...(+4=NM_Identity)...(NM_Boosts)...+Infinity Baryon (Matter-AntiMatter) Asymmetry Problem & Arrow(s)-of-Time Problem (+ / -)



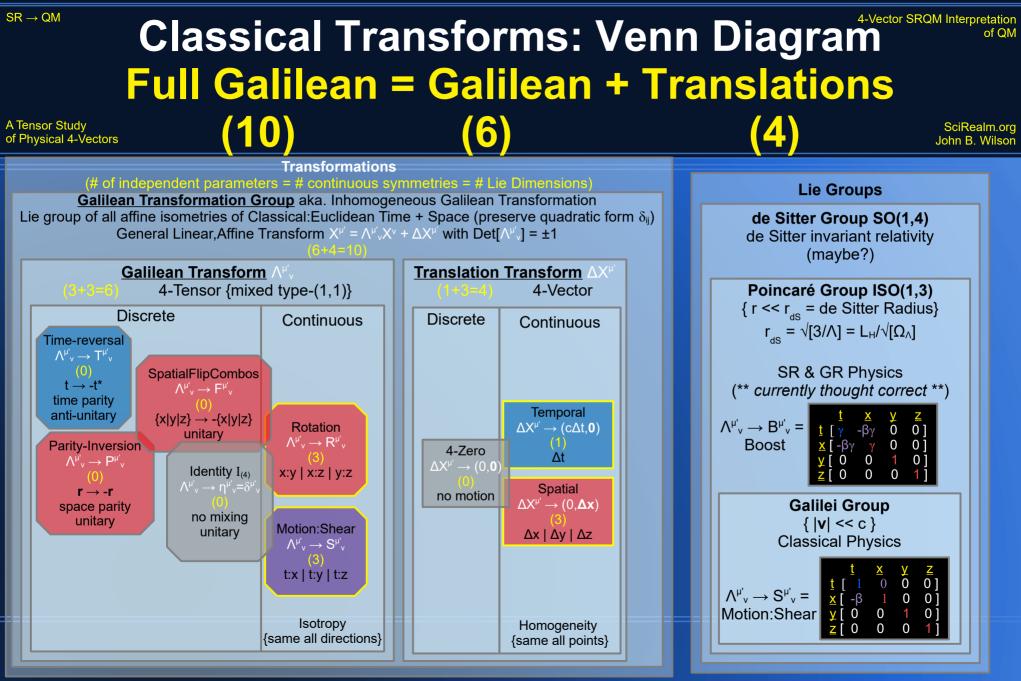
Trace Various (AM_Flips) : Trace Various (NM_Flips) -Infinity...(AM_Boosts)...(AM_Identity=-4)...(AM_Rotations)...0...(NM_Rotations)...(+4=NM_Identity)...(NM_Boosts)...+Infinity I his solves the: Baryon (Matter-AntiMatter) Asymmetry Problem & Arrow(s)-of-Time Problem (+ / -)

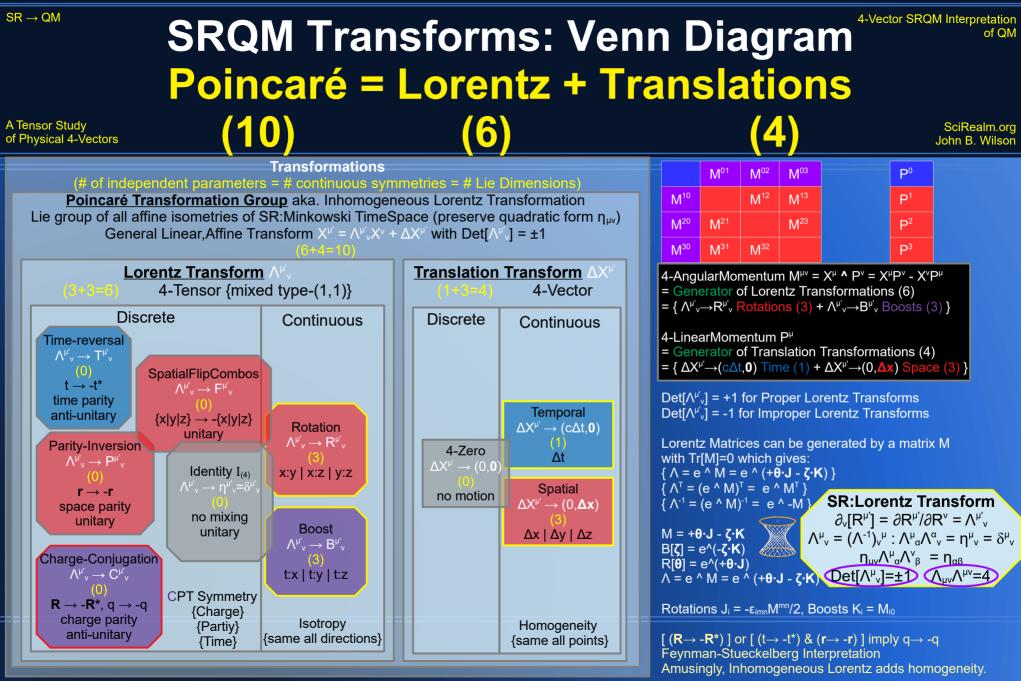
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SRQM Study: Model SpaceTimes

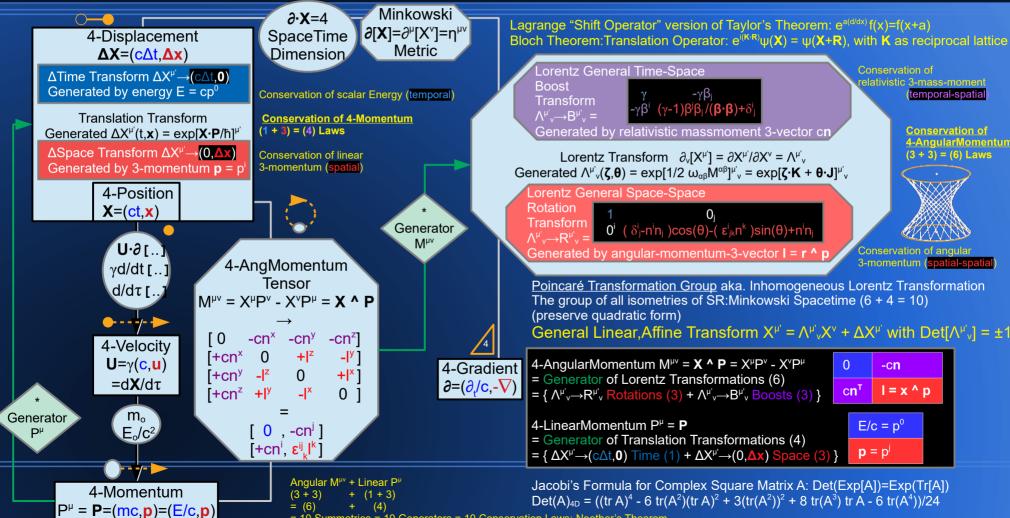
A Tensor Study of Physical 4-Vectors

of Physical 4-Vectors									John B. Wilson
Model SpaceTimes Klein Geometry G/H	∧ < 0	∧ = 0	^>	· 0			a pair (G,H) where G is uch that the (left) cose		
Lorentzian pseudo-Riemannian	Anti de Sitter SO(3,2)/SO(3,1)	Minkowski ISO(3,1)/SO(3,1 $ds^2 = (cdt)^2 - dx^2$	I) SO	Sitter (4,1)/SO(3,1)			n the homogeneous sp G as the stabilizer sub		Х.
Riemannian	Hyperbolic SO(4,1)/SO(4)	Euclidean ISO(4)/SO(4) $ds^2 = (cdt)^2 + dx$	SÖ	herical (5)/SO(4)					
Geometric Context	Gauge Group	Stabilizer S	ubgroup	Local Model	Space	Local Geometry	Global Geometry	Differential Cohomology	First Order Formulation of Gravity
Differential geometry	Lie group/algebraic gro G	oup subgroup (monomorph H∻G	nism)	quotient ("cos G/H	et space")	Klein geometry	Cartan geometry	Cartan connection	
Examples:	Euclidean group Iso(d)	rotation grou O(d)	qı	Cartesian spa IR ^d	се	Euclidean geometry	Riemannian geometry	Affine connection	Euclidean gravity
Fits known observational data	Poincaré group Iso(d−1,1)	Lorentz grou O(d−1,1)	qı	Minkowski spa IR ^{d-1,1}	acetime	Lorentzian geometry	Pseudo-Riemannian geometry	Spin connection	Einstein gravity
	anti de Sitter group O(d−1,2)	O(d-1,1)		anti de Sitter s AdS⁴	spacetime				AdS gravity
	de Sitter group O(d,1)	O(d-1,1)		de Sitter spac dS⁴	etime				de Sitter gravity
	linear algebraic group	parabolic su Borel subgro		flag variety		Parabolic geometry			
	conformal group O(d,t+1)	conformal pa subgroup	arabolic	Möbius space S ^{d,t}			Conformal geometry	Conformal connection	Conformal gravity





$SR \rightarrow OM$ 4-Vector SRQM Interpretation **Review of SR Transforms** of QM **10 Poincaré Symmetries, 10 Conservation Laws 10 Generators : Noether's Theorem** A Tensor Study SciRealm.org of Physical 4-Vectors John B. Wilson



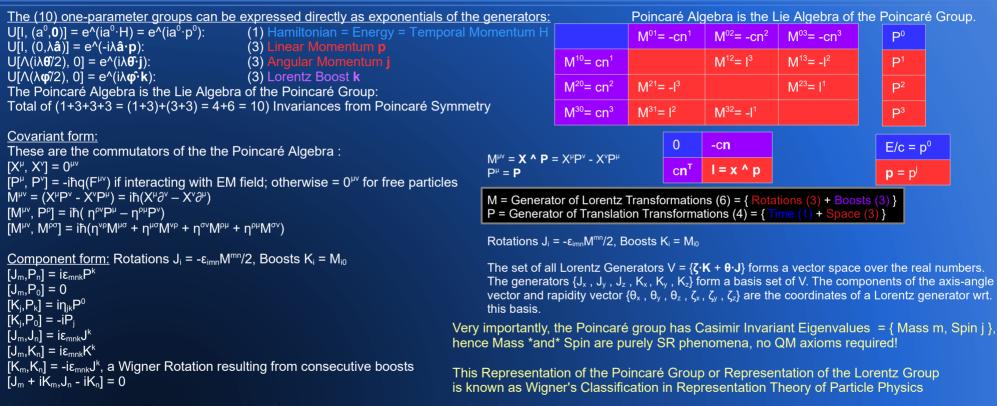
= 10 Symmetries = 10 Generators = 10 Conservation Laws: Noether's Theorem

A Tensor Study

of Physical 4-Vectors

Review of SR Transforms 4-Vector SRQM Interpretation **Poincaré Algebra & Generators Casimir Invariants**

of QM



Poincaré Algebra has 2 Casimir Invariants = Operators that commute with all of the Poincaré Generators These are $\{P^2 = P^{\mu}P_{\mu} = (m_0c)^2, W^2 = W^{\mu}W_{\mu} = -(m_0c)^2i(j+1)\}$, with $W^{\mu} = (-1/2)\epsilon^{\mu\nu\rho\sigma}J_{\nu\rho}P_{\sigma}$ as the Pauli-Lubanski Pseudovector

[P²,P⁰] = [P²,Pⁱ] = [P²,Jⁱ] = [P²,Kⁱ] = 0: Hence the 4-Momentum Magnitude squared commutes with all Poincaré Generators [W²,P⁰] = [W²,Pⁱ] = [W²,Jⁱ] = [W²,Kⁱ] = 0: Hence the 4-SpinMomentum Magnitude squared commutes with all Poincaré Generators

4-Vector SRQM Interpretation **10 Poincaré Symmetry Invariances Noether's Theorem: 10 SR Conservation Laws**

A Tensor Study of Physical 4-Vectors

 $SR \rightarrow QM$

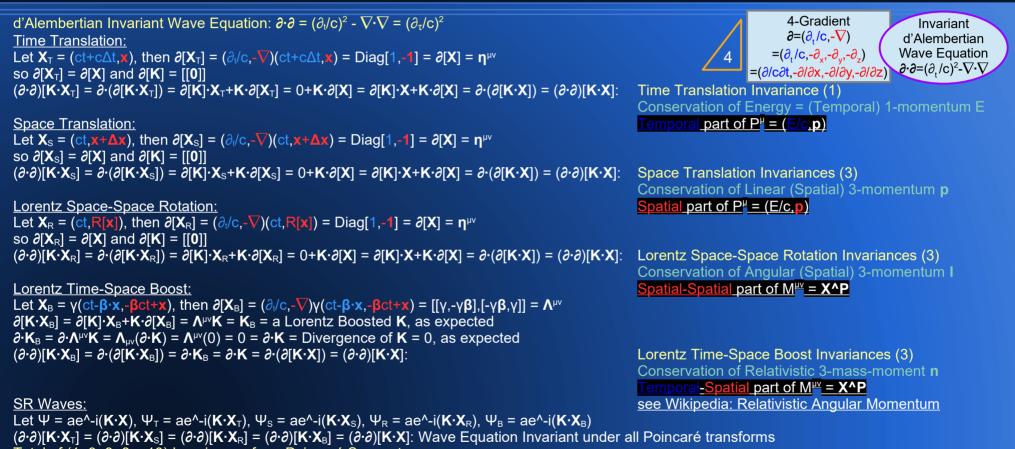
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Trace[$T^{\mu\nu}$] = $n_{\mu\nu}T^{\mu\nu}$ = T^{μ}_{μ} = T

 $\mathbf{V} \cdot \mathbf{V} = \mathbf{V}^{\mu} \eta_{\mu\nu} \mathbf{V}^{\nu} = [(\mathbf{v}^{0})^{2} - \mathbf{v} \cdot \mathbf{v}] = (\mathbf{v}^{0}_{o})^{2}$

= Lorentz Scalar

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Total of (1+3+3+3 = 10) Invariances from Poincaré Symmetry



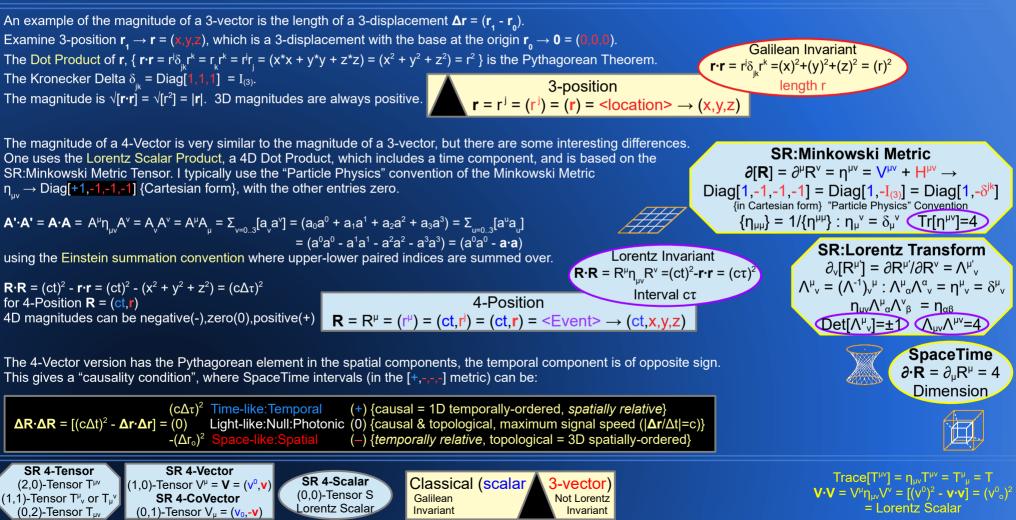


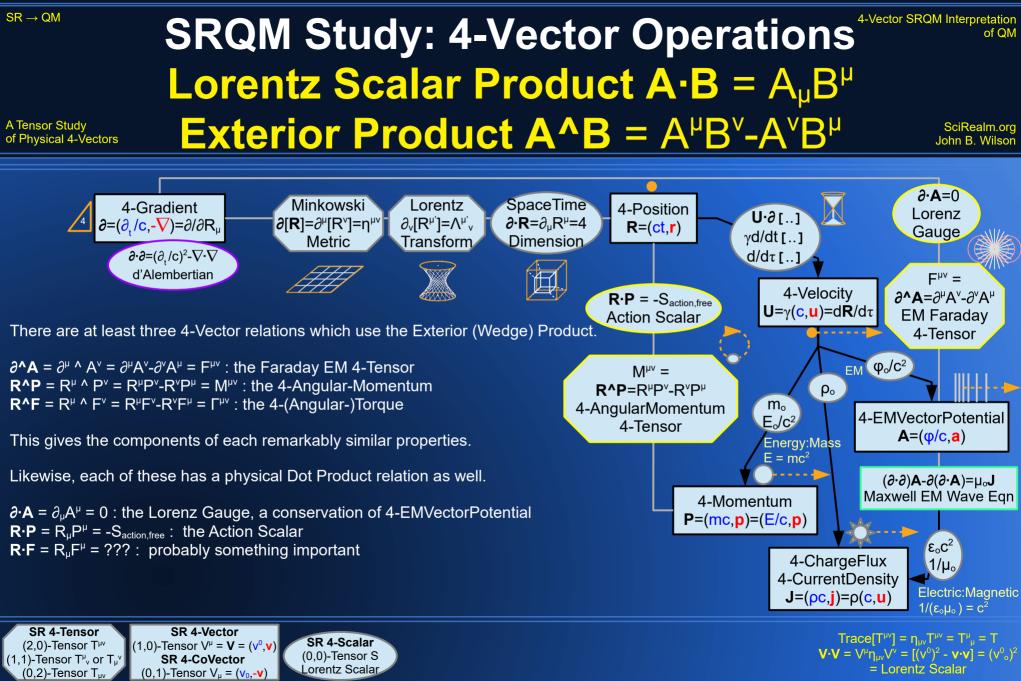
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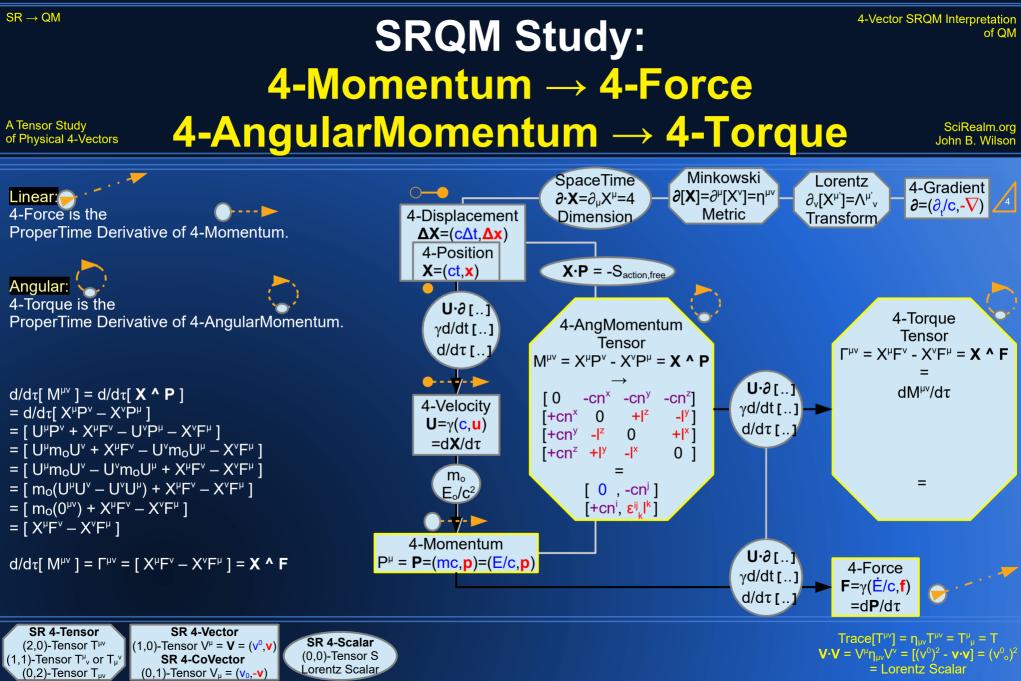
4-Vector SRQM Interpretation **SR 4-Vector Magnitudes Dot Product, Lorentz Scalar Product Einstein Summation Convention**

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4-Vector SRQM Interpretation SR 4-Vectors & 4-Tensors **Lorentz Scalar Product & Tensor Trace Invariants: Similarities** of Physical 4-Vectors

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Lorentz Scalar Invariant $\mathbf{V} \cdot \mathbf{V} = \mathbf{V}^{\mu} \mathbf{V}_{\mu} = (\mathbf{v}^0 \mathbf{v}^0 - \mathbf{v} \cdot \mathbf{v}) = (\mathbf{v}^0)^2$

4-Vector

 $\mathbf{V} = \mathbf{V}^{\mu} = (\mathbf{v}^0, \mathbf{v})$

Trace Tensor Invariant

 $Tr[T^{\mu\nu}]=T^{\mu}_{\mu}=(T^{00}-T^{11}-T^{22}-T^{33})=T$

 $T^{\mu\nu} = [T^{00}, T^{01}, T^{02}, T^{03}]$

 $[T^{10}, T^{11}, T^{12}, T^{13}]$ $[T^{20}, T^{21}, T^{22}, T^{23}]$

T³⁰,T³¹,T³²,

 $P \cdot P = (m_0 c)^2 = (E_0 / c)^2$

4-Momentum

P=(mc,p)=(E/c,p)

 $Tr[n^{\mu\nu}]=4$

Minkowski Metric

4-Tensor

of QM

All {4-Vectors:4-Tensors} have an associated {Lorentz Scalar Product:Trace} Each 4-Vector has a "magnitude" given by taking the Lorentz Scalar Product of itself. $\mathbf{V} \cdot \mathbf{V} = \nabla^{\mu} \eta_{\mu\nu} \nabla^{\nu} = \nabla^{\mu} \nabla_{\mu} = \nabla_{\nu} \nabla^{\nu} = (v_0 v^0 + v_1 v^1 + v_2 v^2 + v_3 v^3) = (v^0 v^0 - \mathbf{v} \cdot \mathbf{v}) = (v^0 v^0)^2$ The absolute magnitude of V is $\sqrt{|V \cdot V|}$

Each 4-Tensor has a "magnitude" given by taking the Tensor Trace of itself. $Trace[T^{\mu\nu}] = Tr[T^{\mu\nu}] = \eta_{\mu\nu}T^{\mu\nu} = T^{\mu}_{\mu} = T^{\nu}_{\nu} = (T^{0}_{0} + T^{1}_{1} + T^{2}_{2} + T^{3}_{3}) = (T^{00} - T^{11} - T^{22} - T^{33}) = T^{00} - T^{00}$ Note that the Trace runs down the diagonal of the 4-Tensor.

Notice the similarities. In both cases there is a tensor contraction with the Minkowski Metric Tensor $\eta_{\mu\nu} \rightarrow \text{Diag}[+1,-1,-1]$ {Cartesian basis}

SR 4-Scalar

(0,0)-Tensor S

Lorentz Scalar

ex. $\mathbf{P} \cdot \mathbf{P} = (E/c)^2 - \mathbf{p} \cdot \mathbf{p} = (E_o/c)^2 = (m_o c)^2$ which says that the "magnitude" of the 4-Momentum is the RestEnergy/c = RestMass*c

ex. Trace[$\eta^{\mu\nu}$] = ($\eta^{00} - \eta^{11} - \eta^{22} - \eta^{33}$) = 1 -(-1) -(-1) -(-1) = 1+1+1+1 = 4 which says that the "magnitude" of the Minkowski Metric = SpaceTime Dimension = 4 ∂[**R**]=n^µ→Diag[1,-1,-1,-1]

> $Trace[T^{\mu\nu}] = \eta_{\mu\nu}T^{\mu\nu} = T^{\mu}_{\mu} = T$ $\mathbf{V} \cdot \mathbf{V} = \nabla^{\mu} \eta_{\mu\nu} \nabla^{\nu} = [(v^0)^2 - v \cdot v] = (v^0)^2$ = Lorentz Scalar



SR 4-Tensor

(2,0)-Tensor T^{µv}

(1,1)-Tensor T^{μ}_{ν} or $T^{\mu\nu}$

(0,2)-Tensor T_{uv}

SR 4-Vector

(1.0)-Tensor $V^{\mu} = \mathbf{V} = (\mathbf{v}^{0}, \mathbf{v})$

SR 4-CoVector

(0,1)-Tensor V_u = $(v_0, -v)$

 $SR \rightarrow OM$

A Tensor Study

$SR \rightarrow QM$

of Physical 4-Vectors

SR 4-Vectors & 4-Tensors More 4-Vector-based Invariants Phase Space Integration

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4-Vector SRQM Interpretation

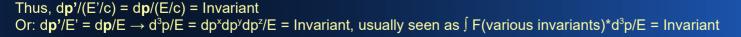
Some 4-Vectors have an alternate form of Tensor Invariant: $d\mathbf{v}'/v^0 = d\mathbf{v}/v^0$ in addition to the standard Lorentz Invariant $\mathbf{V}\cdot\mathbf{V} = V^{\mu}V_{\mu} = (v^0v^0 - \mathbf{v}\cdot\mathbf{v}) = (v^0_{\mu})^2$

 $\frac{|\mathbf{f} \mathbf{V} \cdot \mathbf{V}| = (\text{constant})}{\text{then } d(\mathbf{V} \cdot \mathbf{V}) = 2^* (\mathbf{V} \cdot d\mathbf{V}) = d(\text{constant}) = 0$ hence $(\mathbf{V} \cdot d\mathbf{V}) = 0 = v^0 dv^0 - \mathbf{v} \cdot d\mathbf{v}$ $dv^0 = \mathbf{v} \cdot d\mathbf{v}/v^0$

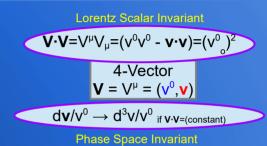
<u>Generally</u>:, with $\Lambda = \Lambda^{\mu_v} = \text{Lorentz Boost Transform in the }\beta\text{-direction}$ $\mathbf{V}' = \Lambda \mathbf{V}$: from which the temporal component $v^{0'} = (\gamma v^0 - \gamma \beta \cdot \mathbf{v})$ $d\mathbf{V}' = \Lambda d\mathbf{V}$: from which the spatial component $d\mathbf{v}' = (\gamma d\mathbf{v} - \gamma \beta dv^0)$

 $\begin{array}{l} \underline{\text{Combining:}} \\ d\mathbf{v}^{\prime} &= (\gamma d\mathbf{v} - \gamma \boldsymbol{\beta} (\mathbf{v} \cdot d\mathbf{v} / v^0)) \\ d\mathbf{v}^{\prime} &= (1/v^0)^* (\gamma v^0 d\mathbf{v} - \gamma \boldsymbol{\beta} (\mathbf{v} \cdot d\mathbf{v})) \\ d\mathbf{v}^{\prime} &= (1/v^0)^* (\gamma v^0 - \gamma \boldsymbol{\beta} \cdot \mathbf{v}) d\mathbf{v} \\ d\mathbf{v}^{\prime} &= (\gamma v^0 - \gamma \boldsymbol{\beta} \cdot \mathbf{v})^* (1/v^0)^* d\mathbf{v} \\ d\mathbf{v}^{\prime} &= (v^{0'} / v^0) d\mathbf{v} \\ d\mathbf{v}^{\prime} &= (\mathbf{v}^{0'} / v^0) d\mathbf{v} \\ d\mathbf{v}^{\prime} / v^{0'} &= d\mathbf{v} / v^0 = \text{Invariant of } \mathbf{V} = (v^0, \mathbf{v}) \text{ for } \mathbf{V} \cdot \mathbf{V} = (\text{constant}) \end{array}$

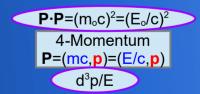
So, for example: $\mathbf{P} \cdot \mathbf{P} = (m_0 c)^2 = (constant)$

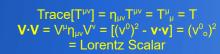






An alternate approach is: $\int d^4p \, \delta[p^2 - (m_o c)^2]$ $= \int d^4p \, (1/2|m_o c|) \, (\delta[p+m_o c] + \delta[p-m_o c])$ $= cd^3p/2E$ = Invariant





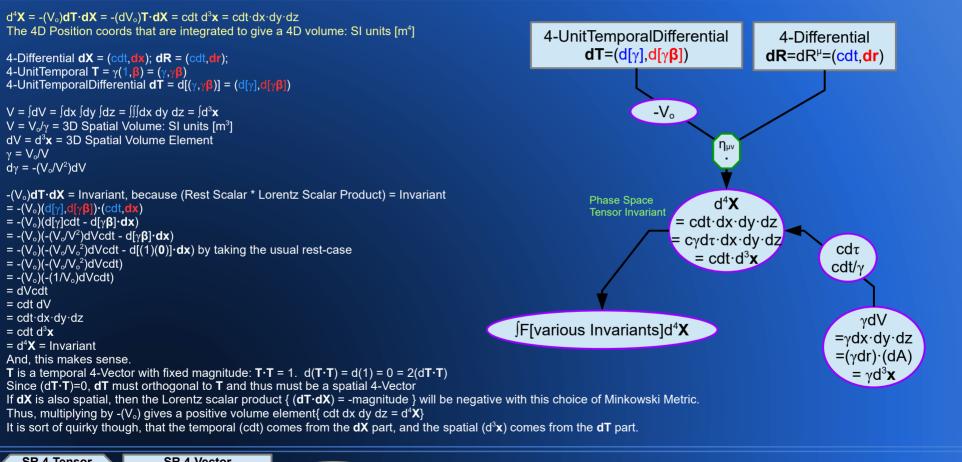
of Physical 4-Vectors

SR 4-Vectors & 4-Tensors More 4-Vector-based Invariants Phase Space Integration

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4-Vector SRQM Interpretation



 $\begin{array}{c} \textbf{SR 4-Tensor} \\ (2,0)-Tensor T^{\mu\nu} \\ (1,1)-Tensor T^{\mu}_{\nu} \text{ or } T^{\mu^{\nu}} \\ (0,2)-Tensor T_{\mu\nu} \end{array} \qquad \begin{array}{c} \textbf{SR 4-Vector} \\ (1,0)-Tensor V^{\mu} = \textbf{V} = (v^0,\textbf{v}) \\ \textbf{SR 4-CoVector} \\ (0,1)-Tensor V_{\mu} = (v_0,\textbf{v}) \end{array} \qquad \begin{array}{c} \textbf{SR 4-Scalar} \\ (0,0)-Tensor S \\ \text{Lorentz Scalar} \end{array}$

$$\begin{split} \text{Trace}[\mathsf{T}^{\mu\nu}] &= \eta_{\mu\nu}\mathsf{T}^{\mu\nu} = \mathsf{T}^{\mu}{}_{\mu} = \mathsf{T}\\ \textbf{V}\textbf{\cdot}\textbf{V} &= \mathsf{V}^{\mu}\eta_{\mu\nu}\mathsf{V}^{\nu} = [(v^0)^2 - \textbf{v}\textbf{\cdot}\textbf{v}] = (v^0{}_{o})^2\\ &= \text{Lorentz Scalar} \end{split}$$

SR	\rightarrow	QM	

of Physical 4-Vectors

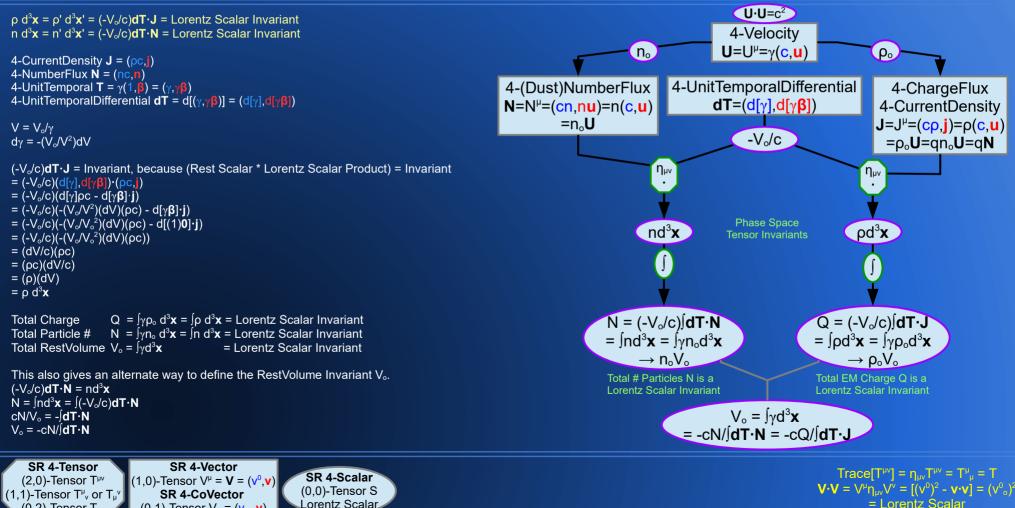
(0,2)-Tensor T_{uv}

SR 4-Vectors & 4-Tensors **More 4-Vector-based Invariants Phase Space Integration**

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4-Vector SRQM Interpretation



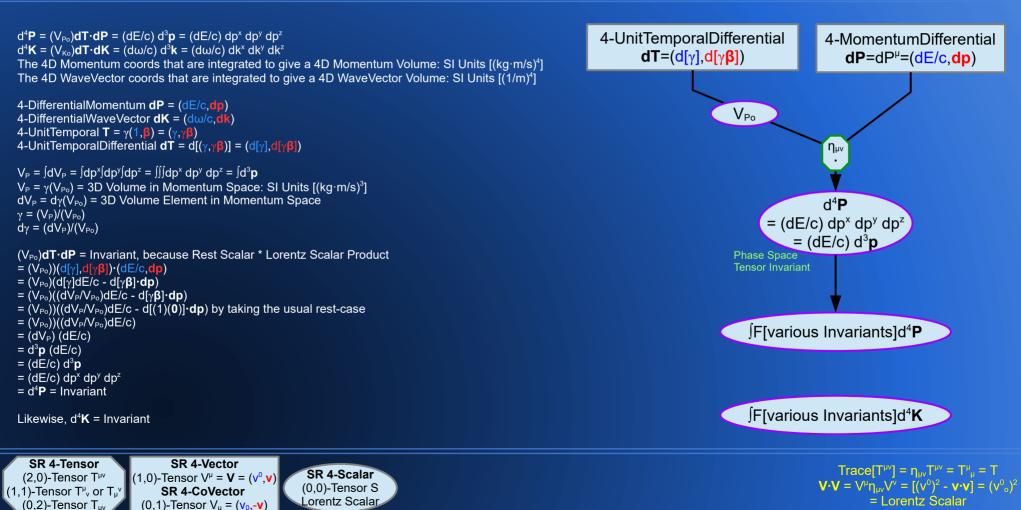
Lorentz Scalar

(0,1)-Tensor V_µ = $(v_0, -v)$

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SR 4-Vectors & 4-Tensors More 4-Vector-based Invariants Phase Space Integration

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of Physical 4-Vectors

(2,0)-Tensor T^{µv}

(1,1)-Tensor T^{μ}_{ν} or $T^{\mu\nu}$

(0,2)-Tensor T_{uv}

(1.0)-Tensor $V^{\mu} = \mathbf{V} = (\mathbf{v}^0, \mathbf{v})$

SR 4-CoVector

(0,1)-Tensor V_u = (v₀,-v)

(0.0)-Tensor S

Lorentz Scalar

SR 4-Vectors & 4-Tensors **More 4-Vector-based Invariants Phase Space Integration**

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4-Vector SRQM Interpretation



 $Trace[T^{\mu\nu}] = n_{\mu\nu}T^{\mu\nu} = T^{\mu}_{\mu} = T$ $\mathbf{V} \cdot \mathbf{V} = \nabla^{\mu} \eta_{\mu\nu} \nabla^{\nu} = [(\mathbf{v}^0)^2 - \mathbf{v} \cdot \mathbf{v}] = (\mathbf{v}^0_{o})^2$ = Lorentz Scalar

4-Vector SRQM Interpretation of QM

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SRQM Study: SR 4-Tensor Properties General → Symmetric & Anti-Symmetric

A Tensor Study of Physical 4-Vectors

SR 4-Tensor

(2,0)-Tensor T^{µv}

(1,1)-Tensor T^{μ}_{ν} or $T^{\mu\nu}$

(0,2)-Tensor T_{uv}

Any SR Tensor T ^µ	$f = (S^{\mu\nu} + A^{\mu\nu})$ can be	decomposed into parts:
Symmetric	$S^{\mu\nu} = (T^{\mu\nu} + T^{\nu\mu})/2$	with $S^{\mu\nu} = +S^{\nu\mu}$
Anti-Symmetric	$A^{\mu\nu} = (T^{\mu\nu} - T^{\nu\mu})/2$	with $A^{\mu\nu} = -A^{\nu\mu}$

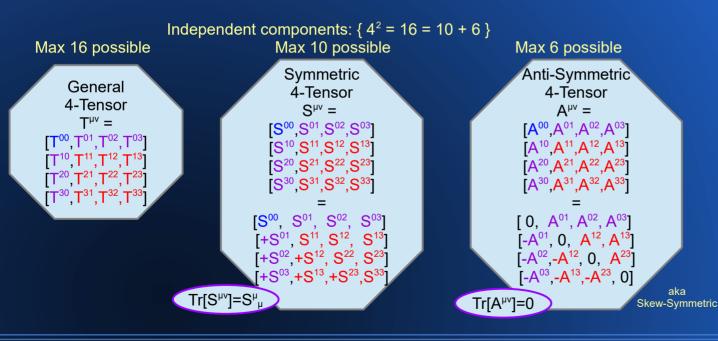
SR 4-Vector

(1.0)-Tensor $V^{\mu} = \mathbf{V} = (\mathbf{v}^0, \mathbf{v})$

SR 4-CoVector

(0,1)-Tensor V_µ = (**v**₀,-**v**)

 $S^{\mu\nu} + A^{\mu\nu} = (T^{\mu\nu} + T^{\nu\mu})/2 + (T^{\mu\nu} - T^{\nu\mu})/2 = T^{\mu\nu}/2 + T^{\mu\nu}/2 + T^{\nu\mu}/2 - T^{\nu\mu}/2 = T^{\mu\nu} + 0 = T^{\mu\nu}$



SR 4-Scalar

(0,0)-Tensor S

Lorentz Scalar

Importantly, the Contraction of any Symmetric tensor with any Anti-Symmetric tensor on the same index is always 0.

Note These don't have to be composed from a single general tensor.

 $S^{\mu\nu}A_{\mu\nu}=0$

Proof: S^{µv} A_{µv}

- A_{μv}
- = $S^{\nu\mu} A_{\nu\mu}$: because we can switch dummy indices
- = $(+S^{\mu\nu})A_{\nu\mu}$: because of symmetry
- = $S^{\mu\nu}(-A_{\mu\nu})$: because of anti-symmetry
- $= -S^{\mu\nu} A_{\mu\nu}$
- = 0: because the only solution of $\{c = -c\}$ is 0

Physically, the anti-symmetric part contains rotational information and the symmetric part contains information about isotropic scaling and anisotropic shear.

$$\begin{split} \text{Trace}[\mathsf{T}^{\mu\nu}] &= \eta_{\mu\nu}\mathsf{T}^{\mu\nu} = \mathsf{T}^{\mu}_{\mu} = \mathsf{T}\\ \textbf{V}\textbf{\cdot}\textbf{V} &= \mathsf{V}^{\mu}\eta_{\mu\nu}\mathsf{V}^{\nu} = [(v^0)^2 - \textbf{v}\textbf{\cdot}\textbf{v}] = (v^0_{\,o})^2\\ &= \text{Lorentz Scalar} \end{split}$$

A Tensor Study

of Physical 4-Vectors

(0,2)-Tensor T_{uv}

4-Vector SRQM Interpretation of QM

SRQM Study: SR 4-Tensor Properties Symmetric → Isotropic & Anisotropic

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Any Symmetric SR Tensor $S^{\mu\nu} = (T_{iso}^{\mu\nu} + T_{aniso}^{\mu\nu})$ can be decomposed into parts: Isotropic $T_{iso}^{\mu\nu} = (1/4)Trace[S^{\mu\nu}] \eta^{\mu\nu} = (T) \eta^{\mu\nu}$ Anisotropic $T_{aniso}^{\mu\nu} = S^{\mu\nu} - T_{iso}^{\mu\nu}$

The Anisotropic part is Traceless by construction, and the Isotropic part has the same Trace as the original Symmetric Tensor. The Minkowski Metric is a symmetric, isotropic 4-tensor with T=1.

Independent components: Max 10 possible Max 9 possible Max 1 possible Symmetric **Symmetric** Symmetric Anisotropic 4-Tensor Isotropic 4-Tensor $S^{\mu\nu} =$ 4-Tensor T_{aniso}^{µv} = $[S^{00}, S^{01}, S^{02}, S^{03}]$ $T_{iso}^{\mu\nu} =$ [S⁰⁰-T,S⁰¹,S⁰²,S⁰³] [S¹⁰,S¹¹,S¹²,S¹³] [T, 0,0,0] [S¹⁰,S¹¹+T,S¹²,S¹³] [S²⁰,S²¹,S²²,S²³] [0,**-**T,0,0] [S²⁰,S²¹,S²²+T,S²³] [S³⁰,S³¹,S³²,S³³] [0,0,**-**T,0] [S³⁰, S³¹, S³², S³³+T] [0,0,0,-T] $[S^{00}, S^{01}, S^{02}, S^{03}]$ [S⁰⁰-T. S⁰¹. S⁰². S⁰³] $[+S^{01}, S^{11}, S^{12}, S^{13}]$ with T= [+S⁰¹, S¹¹+T, S¹², S¹³] [+S⁰²,+S¹², S²², S²³] (1/4)Trace[S^{µv}] $+S^{02}+S^{12}, S^{22}+T, S^{23}$ $+S^{03},+S^{13},+S^{23},S^{33}$ +S⁰³ +S¹³,+S²³,S³³+T aka Tr[T_{iso}^{µv}]=4T Tr[T_{aniso}^{µv}]=0 Tr[S^{µv}]=4T SR 4-Vector SR 4-Tensor SR 4-Scalar (2,0)-Tensor T^{µv} (1,0)-Tensor $V^{\mu} = V = (v^{0}, v)$ (0,0)-Tensor S (1,1)-Tensor T^{μ}_{ν} or $T^{\mu\nu}$ SR 4-CoVector

Lorentz Scalar

(0,1)-Tensor V_µ = (**v**₀,-**v**)

Importantly, the Contraction of any Symmetric tensor with any Anti-Symmetric tensor on the same index is always 0.

Note These don't have to be composed from a single general tensor.

 $S^{\mu\nu}A_{\mu\nu}=0$

Proof:

$S^{\mu\nu} \; A_{\mu\nu}$

- = $S^{\nu\mu} A_{\nu\mu}$: because we can switch dummy indices
- = $(+S^{\mu\nu})A_{\nu\mu}$: because of symmetry
- = $S^{\mu\nu}(-A_{\mu\nu})$: because of anti-symmetry
- $= -S^{\mu\nu} A_{\mu\nu}$
- = 0: because the only solution of $\{c = -c\}$ is 0

Physically, the isotropic part represents a direction independent transformation (e.g., a uniform scaling or uniform pressure); the deviatoric part represents the distortion

An Isotropic Tensor has the same components in all possible coordinate-frames.

Rank 0: All Scalars are isotropic

<u>Rank 1:</u> There are no non-zero isotropic vectors <u>Rank 2:</u> Most general isotropic 2nd rank tensor must equal to $\lambda \delta^{\mu}_{\nu} = \lambda \eta^{\mu}_{\nu}$ for some scalar λ .

aka Rank 3: Most general isotropic 3^{rd} rank tensor must Deviatoric equal to $\lambda \epsilon^{ijk}$ for some scalar λ .

<u>Rank 4:</u> Most general isotropic 4th rank tensor must equal to $a\delta^{\mu\nu}\delta^{\alpha\beta} + b\delta^{\mu\alpha}\delta^{\nu\beta} + c\delta^{\mu\beta}\delta^{\nu\alpha}$ for scalars {a,b,c).

Trace[T^{μν}] = η_{μν}T^{μν} = T^μ_μ = T V·V = V^μη_{μν}V^ν = [(v⁰)² - v·v] = (v⁰_o)² = Lorentz Scalar

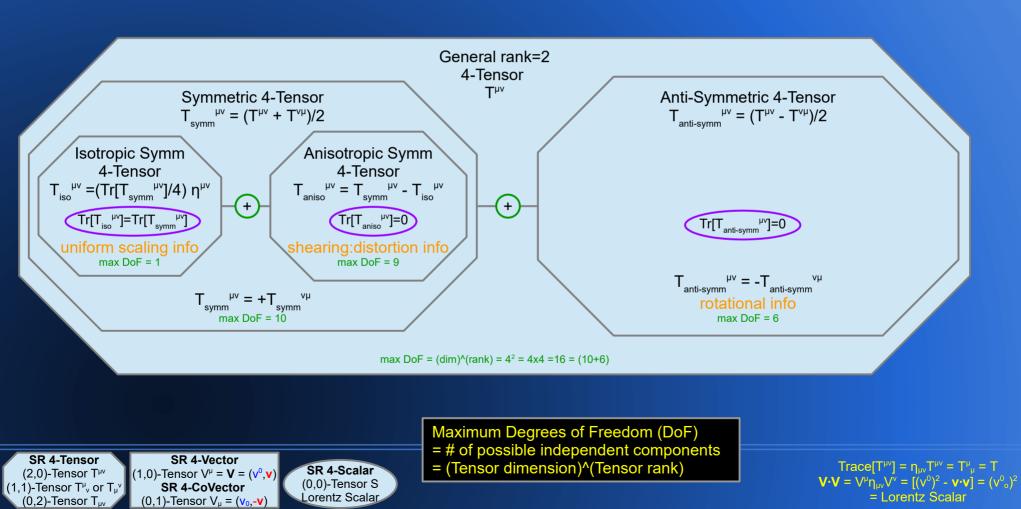
4-Vector SRQM Interpretation of QM

$SR \rightarrow QM$

A Tensor Study of Physical 4-Vectors

SRQM Study: SR 4-Tensors 4-Tensor Decomposition

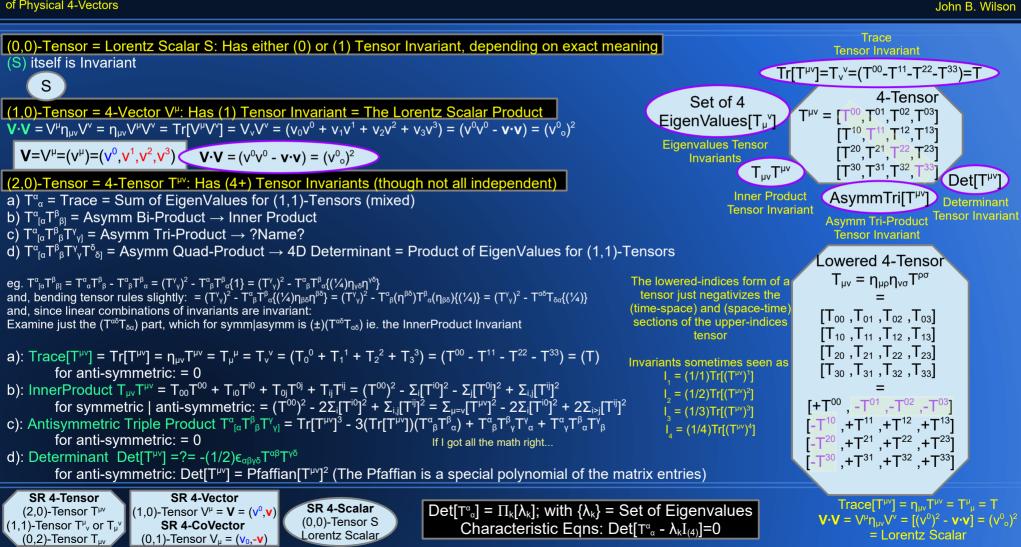
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of Physical 4-Vectors

SRQM Study: SR 4-Tensors SR Tensor Invariants Tensor Gymnastics

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Some Tensor Gymnastics:

Matrix **A** = Tensor A_{c}^{r} with rows denoted by "r", columns by "c"

Example with dim=4: r,c={0..3} Matrix $\mathbf{A} =$ [$A^{r=0}_{c=0} A^{r=0}_{c=1} A^{r=0}_{c=2} A^{r=0}_{c=3}$] [$A^{r=1}_{c=0} A^{r=1}_{c=1} A^{r=1}_{c=2} A^{r=1}_{c=3}$] [$A^{r=2}_{c=0} A^{r=2}_{c=1} A^{r=2}_{c=2} A^{r=2}_{c=3}$] [$A^{r=3}_{c=0} A^{r=3}_{c=1} A^{r=3}_{c=2} A^{r=3}_{c=3}$]

SR 4-Tensor

(2,0)-Tensor T^{µv}

(1,1)-Tensor T^{μ}_{ν} or $T^{\mu\nu}$

(0,2)-Tensor T_{uv}

 $\label{eq:main_state} \begin{array}{l} \textbf{M} = \textbf{A} \times \textbf{B} = A^{e}_{d} \ B^{e}_{c} = M^{e}_{d} \\ \text{,with the rows of } \textbf{A} \ \text{multiplied by the columns of } \textbf{B} \\ \text{due to the summation over index "c"} \end{array}$

If we have sums over both indices: $A_d^c B_d^c = M_d^d = Trace[M]$ The sum over "c" gives the matrix multiplication and then the sum over "d" gives the Trace of the resulting matrix M

 $\begin{array}{l} A^{c}_{d} A^{d}_{c} = (\textbf{A}\textbf{x}\textbf{A})^{d}_{d} = (N)^{d}_{d} = \text{Trace}[\textbf{N}] = \text{Trace}[\textbf{A}^{2}] = \text{Tr}[\textbf{A}^{2}] \\ A^{c}_{d} A^{d}_{c} = (\eta_{d}^{e}A^{e}_{e})A^{d}_{c} = \eta_{d}^{e}(A^{c}_{e}A^{d}_{c}) = \eta_{d}^{e}(N^{d}_{e}) = \delta^{e}_{d}(N^{d}_{e}) = \text{Tr}[\textbf{N}] = \text{Tr}[\textbf{A}^{2}] \end{array}$

SR 4-Vector

(1.0)-Tensor $V^{\mu} = \mathbf{V} = (\mathbf{v}^0, \mathbf{v})$

SR 4-CoVector

(0,1)-Tensor V_µ = (**v**₀,-**v**)

 $A^c_{[c} A^d_{d]} = A^c_{c} A^d_{d} - A^c_{d} A^d_{c} = (Tr[A])^2 - Tr[A^2]$, with brackets [..] around the indices indicating anti-symmetric product

The Trace formula's are independent of tensor dimension.

$A^a_a = Tr[A]$

 $A^{a}_{a} A^{b}_{b} = A^{a}_{a} A^{b}_{b} - A^{a}_{b} A^{b}_{a} = (Tr[A])^{2} - Tr[A^{2}]$

$A^{a}_{\ [a} A^{b}_{\ b} A^{c}_{\ c]}$

 $= + A^{a}_{a} A^{b}_{b} A^{c}_{c} - A^{a}_{a} A^{b}_{c} A^{c}_{b} + A^{a}_{b} A^{b}_{c} A^{c}_{a} - A^{a}_{b} A^{b}_{a} A^{c}_{c} + A^{a}_{c} A^{b}_{a} A^{c}_{b} - A^{a}_{c} A^{b}_{b} A^{c}_{a}$

 $= + (A^{a}_{a} A^{b}_{b} A^{c}_{c}) - (A^{a}_{a} A^{b}_{c} A^{c}_{b} + A^{a}_{b} A^{b}_{a} A^{c}_{c} + A^{a}_{c} A^{b}_{b} A^{c}_{a}) + (A^{a}_{b} A^{b}_{c} A^{c}_{a} + A^{a}_{c} A^{b}_{a} A^{c}_{b})$

- $= + (A^{a}_{a} A^{b}_{b} A^{c}_{c}) (A^{a}_{a} A^{b}_{c} A^{c}_{b} + A^{c}_{c} A^{a}_{b} A^{b}_{a} + A^{b}_{b} A^{a}_{c} A^{c}_{a}) + (A^{a}_{b} A^{b}_{c} A^{c}_{a} + A^{a}_{c} A^{c}_{b} A^{b}_{a})$
- $= +(Tr[A])^{3} 3^{*}(Tr[A])(Tr[A^{2}]) + 2^{*}(Tr[A^{3}])$

$A^{a}_{[a} A^{b}_{b} A^{c}_{c} A^{d}_{d]} =$

 $+ A^{a}_{a}A^{b}_{b}A^{c}_{c}A^{d}_{d} - A^{a}_{a}A^{b}_{b}A^{c}_{d}A^{d}_{c} - A^{a}_{a}A^{b}_{c}A^{c}_{b}A^{d}_{d} + A^{a}_{a}A^{b}_{c}A^{c}_{d}A^{d}_{b} + A^{a}_{a}A^{b}_{d}A^{c}_{b}A^{d}_{c} - A^{a}_{a}A^{b}_{d}A^{c}_{c}A^{d}_{d} - A^{a}_{b}A^{b}_{c}A^{c}_{d}A^{d}_{d} - A^{a}_{b}A^{b}_{c}A^{c}_{d}A^{d}_{a} - A^{a}_{b}A^{b}_{d}A^{c}_{a}A^{d}_{c} - A^{a}_{a}A^{b}_{d}A^{c}_{c}A^{d}_{a} + A^{a}_{b}A^{b}_{c}A^{c}_{d}A^{d}_{a} - A^{a}_{b}A^{b}_{c}A^{c}_{d}A^{d}_{a} - A^{a}_{b}A^{b}_{d}A^{c}_{a}A^{d}_{c} + A^{a}_{b}A^{b}_{d}A^{c}_{c}A^{d}_{a} + A^{a}_{c}A^{b}_{b}A^{c}_{a}A^{d}_{c} + A^{a}_{c}A^{b}_{d}A^{c}_{c}A^{d}_{a} + A^{a}_{c}A^{b}_{d}A^{c}_{a}A^{d}_{c} + A^{a}_{c}A^{b}_{d}A^{c}_{c}A^{d}_{a} + A^{a}_{c}A^{b}_{d}A^{c}_{a}A^{d}_{c} + A^{a}_{c}A^{b}_{d}A^{c}_{c}A^{d}_{a} - A^{a}_{c}A^{b}_{d}A^{c}_{a}A^{d}_{c} + A^{a}_{c}A^{b}_{d}A^{c}_{c}A^{d}_{a} - A^{a}_{c}A^{b}_{d}A^{c}_{a}A^{d}_{c} + A^{a}_{c}A^{b}_{d}A^{c}_{c}A^{d}_{a} - A^{a}_{c}A^{b}_{d}A^{c}_{c}A^{d}_{c} + A^{a}_{c}A^{b}_{c}A^{c}_{c}A^{d}_{a} - A^{a}_{c}A^{b}_{c}A^{c}_{a}A^{c}_{b} + A^{a}_{c}A^{b}_{c}A^{c}_{c}A^{d}_{a} - A^{a}_{c}A^{b}_{c}A^{c}_{a}A^{c}_{a}A^{c}_{b} + A^{a}_{c}A^{b}_{c}A^{c}_{c}A^{d}_{a} - A^{a}_{c}A^{c}_{c}A^{c}_{a}A^{c}_{a}A^{c}_{c}A^{c}_{a}A^{c}_{b}A^{c}_{c}A^{c}_{a}A^{c}_{a}A^{c}_{c}A^{c}_{a}A^{c}_{c}A^{c}_{a}A^{c}_{c}A^{c}_{a}A^{c}_{c}A^{c}_{c}A^{c}_{a}A^{c}_{c}A^{c}_{c}A^{c}_{a}A^{c}_{c}A^{c}_{c}A^{c}_{a}A^{c}_{c}A^{c}_{c}A^{c}_{a}A^{c}_{c$

$+A^{a}_{a}A^{b}_{b}A^{c}_{c}A^{d}_{d}$

 $-A^{a}_{a}A^{b}_{b}A^{c}_{d}A^{d}_{c} - A^{a}_{a}A^{b}_{c}A^{c}_{b}A^{d}_{d} - A^{a}_{a}A^{b}_{d}A^{c}_{c}A^{d}_{b} - A^{a}_{b}A^{b}_{a}A^{c}_{c}A^{d}_{d} - A^{a}_{c}A^{b}_{b}A^{c}_{a}A^{d}_{d} - A^{a}_{d}A^{b}_{b}A^{c}_{c}A^{d}_{a}$

 $+A^{a}_{a}A^{b}_{c}A^{c}_{d}A^{d}_{b} + A^{a}_{a}A^{b}_{d}A^{c}_{b}A^{d}_{c} + A^{a}_{b}A^{b}_{c}A^{c}_{a}A^{d}_{d} + A^{a}_{b}A^{b}_{d}A^{c}_{c}A^{d}_{a} + A^{a}_{c}A^{b}_{a}A^{c}_{b}A^{d}_{d} + A^{a}_{c}A^{b}_{b}A^{c}_{a}A^{d}_{d} + A^{a}_{a}A^{b}_{b}A^{c}_{a}A^{d}_{d} + A^{a}_{b}A^{b}_{c}A^{c}_{a}A^{d}_{d} + A^{a}_{c}A^{b}_{a}A^{c}_{c}A^{d}_{d} + A^{a}_{c}A^{b}_{b}A^{c}_{c}A^{d}_{d} + A^{a}_{c}A^{b}_{a}A^{c}_{c}A^{d}_{d} + A^{a}_{c}A^{b}_{c}A^{c}_{c}A^{d}_{d} + A^{a}_{c}A^{b}_{c}A^{c}_$

 $+A^{a}_{b}A^{b}_{a}A^{c}_{d}A^{d}_{c} +A^{a}_{c}A^{b}_{d}A^{c}_{a}A^{d}_{b}A^{a}_{d}A^{b}_{c}A^{c}_{b}A^{d}_{a}$

 $-A^{a}_{b}A^{b}_{c}A^{c}_{d}A^{d}_{a} - A^{a}_{b}A^{b}_{d}A^{c}_{a}A^{d}_{c} - A^{a}_{c}A^{b}_{a}A^{c}_{d}A^{d}_{b} - A^{a}_{c}A^{b}_{d}A^{c}_{b}A^{d}_{a} - A^{a}_{d}A^{b}_{a}A^{c}_{b}A^{d}_{c} - A^{a}_{d}A^{b}_{c}A^{c}_{a}A^{d}_{b}$

+ $(Tr[A])^4$ -6* $(Tr[A])^2(Tr[A^2])$ +8* $(Tr[A])(Tr[A^3])$ +3* $(Tr[A^2])^2$

-6*(Tr[**A**⁴])

SR 4-Scalar

(0,0)-Tensor S

Lorentz Scalar

+ $(Tr[A])^4 - 6^*(Tr[A])^2(Tr[A^2]) + 8^*(Tr[A])(Tr[A^3]) + 3^*(Tr[A^2])^2 - 6^*(Tr[A^4])$

Det[T^{α}_{α}] = $\prod_{k} [\lambda_{k}]$; with { λ_{k} } = Eigenvalues Characteristic Eqns: Det[$T^{\alpha}_{\alpha} - \lambda_{k} I_{(4)}$]=0
$$\begin{split} \text{Trace}[\mathsf{T}^{\mu\nu}] &= \eta_{\mu\nu}\mathsf{T}^{\mu\nu} = \mathsf{T}^{\mu}{}_{\mu} = \mathsf{T}\\ \textbf{V}\boldsymbol{\cdot}\textbf{V} &= \mathsf{V}^{\mu}\eta_{\mu\nu}\mathsf{V}^{\nu} = [(v^0)^2 - \textbf{v}\boldsymbol{\cdot}\textbf{v}] = (v^0{}_{o})^2\\ &= \text{Lorentz Scalar} \end{split}$$

SRQM Study: SR 4-Tensors SR Tensor Invariants Cayley-Hamilton Theorem

A Tensor Study of Physical 4-Vectors

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General Cayley-Hamilton Theorem

 $A^{d}+c_{d-1}A^{d-1}+...+c_{0}A^{0}=0_{(d)}$, with A = square matrix, d = dimension, A^{0} = Identity(d) = $I_{(d)}$ Characteristic Polynomial: $p(\lambda)$ = Det[A - $\lambda I_{(d)}$]

The following are the Principle Tensor Invariants for dimensions 1..4

 $\frac{\dim = 1}{I_1}: A^1 + c_0 A^0 = 0 : A - I_1 I_{(1)} = 0$ $I_1 = tr[A] = Det_{1D}[A] = \lambda_1$

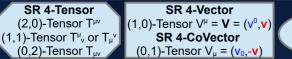
 $\frac{\dim = 2}{I_1} : A^2 + c_1 A^1 + c_0 A^0 = 0 : A^2 - I_1 A^1 + I_2 I_{(2)} = 0$ $I_1 = tr[A] = \Sigma[Eigenvalues] = \lambda_1 + \lambda_2$ $I_2 = (tr[A]^2 - tr[A^2])/2 = Det_{2D}[A] = \Pi[Eigenvalues] = \lambda_1 \lambda_2$

 $\begin{array}{l} \underline{\dim = 3}: \ A^{3} + c_{2}A^{2} + c_{1}A^{1} + c_{0}A^{0} = 0 \ : \ A^{3} - I_{1}A^{2} + I_{2}A^{1} - I_{3}I_{(3)} = 0 \\ I_{1} = tr[A] = \sum[Eigenvalues] = \lambda_{1} + \lambda_{2} + \lambda_{3} \\ I_{2} = (\ tr[A]^{2} - tr[A^{2}])/2 = \lambda_{1}\lambda_{2} + \lambda_{1}\lambda_{3} + \lambda_{2}\lambda_{3} \\ I_{3} = [\ (tr\ A)^{3} - 3\ tr(A^{2})(tr\ A) + 2\ tr(A^{3})]/6 = Det_{3D}[A] = \Pi[Eigenvalues] = \lambda_{1}\lambda_{2}\lambda_{3} \end{array}$

 $\begin{array}{l} \underline{\dim = 4:} \quad A^4 + c_3 A^3 + c_2 A^2 + c_1 A^1 + c_0 A^0 = 0 \quad : \quad A^4 - I_1 A^3 + I_2 A^2 - I_3 A^1 + I_4 I_{(4)} = 0 \\ I_1 = \mathrm{tr}[A] = \Sigma[\mathrm{Eigenvalues}] = \lambda_1 + \lambda_2 + \lambda_3 + \lambda_4 \\ I_2 = (\ \mathrm{tr}[A]^2 - \mathrm{tr}[A^2])/2 = \lambda_1 \lambda_2 + \lambda_1 \lambda_3 + \lambda_1 \lambda_4 + \lambda_2 \lambda_3 + \lambda_2 \lambda_4 + \lambda_3 \lambda_4 \\ I_3 = [\ (\mathrm{tr} \ A)^3 - 3 \ \mathrm{tr}(A^2)(\mathrm{tr} \ A) + 2 \ \mathrm{tr}(A^3)]/6 = \lambda_1 \lambda_2 \lambda_3 + \lambda_1 \lambda_2 \lambda_4 + \lambda_1 \lambda_3 \lambda_4 + \lambda_2 \lambda_3 \lambda_4 \\ I_4 = ((\mathrm{tr} \ A)^4 - 6 \ \mathrm{tr}(A^2)(\mathrm{tr} \ A)^2 + 3 (\mathrm{tr}(A^2))^2 + 8 \ \mathrm{tr}(A^3) \ \mathrm{tr} \ A - 6 \ \mathrm{tr}(A^4))/24 = \mathrm{Det}_{4\mathrm{D}}[\mathrm{A}] = \Pi[\mathrm{Eigenvalues}] = \lambda_1 \lambda_2 \lambda_3 \lambda_4 \end{array}$

$I_0 = \Sigma$ [Unique Eigenvalue Naughts] = 1	(1)
$I_1 = \Sigma$ [Unique Eigenvalue Singles] = $\lambda_1 + \lambda_2 + \lambda_3 + \lambda_4$	(4)
$I_2 = \Sigma$ [Unique Eigenvalue Doubles] = $\lambda_1 \lambda_2 + \lambda_1 \lambda_3 + \lambda_1 \lambda_4 + \lambda_2 \lambda_3 + \lambda_2 \lambda_4 + \lambda_3 \lambda_4$	(6)
$I_3 = \Sigma$ [Unique Eigenvalue Triples] = $\lambda_1 \lambda_2 \lambda_3 + \lambda_1 \lambda_2 \lambda_4 + \lambda_1 \lambda_3 \lambda_4 + \lambda_2 \lambda_3 \lambda_4$	(4)
$I_4 = \Sigma$ [Unique Eigenvalue Quadruples] = $\lambda_1 \lambda_2 \lambda_3 \lambda_4$	(1)

Each dimension gives the number of elements from it's row in Pascal's Triangle :



SR 4-Scalar (0,0)-Tensor S Lorentz Scalar

Det[T_{α}^{α}] = $\prod_{k}[\lambda_{k}]$; with { λ_{k} } = Eigenvalues Characteristic Eqns: Det[$T_{\alpha}^{\alpha} - \lambda_{k}I_{(4)}$]=0
$$\begin{split} \text{Trace}[\mathsf{T}^{\mu\nu}] &= \eta_{\mu\nu}\mathsf{T}^{\mu\nu} = \mathsf{T}^{\mu}_{\mu} = \mathsf{T}\\ \textbf{V}\textbf{\cdot}\textbf{V} &= \mathsf{V}^{\mu}\eta_{\mu\nu}\mathsf{V}^{\nu} = [(v^0)^2 - \textbf{v}\textbf{\cdot}\textbf{v}] = (v^0_{\circ})^2\\ &= \text{Lorentz Scalar} \end{split}$$

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A Tensor Study of Physical 4-Vectors

Cayley-Hamilton Theorem

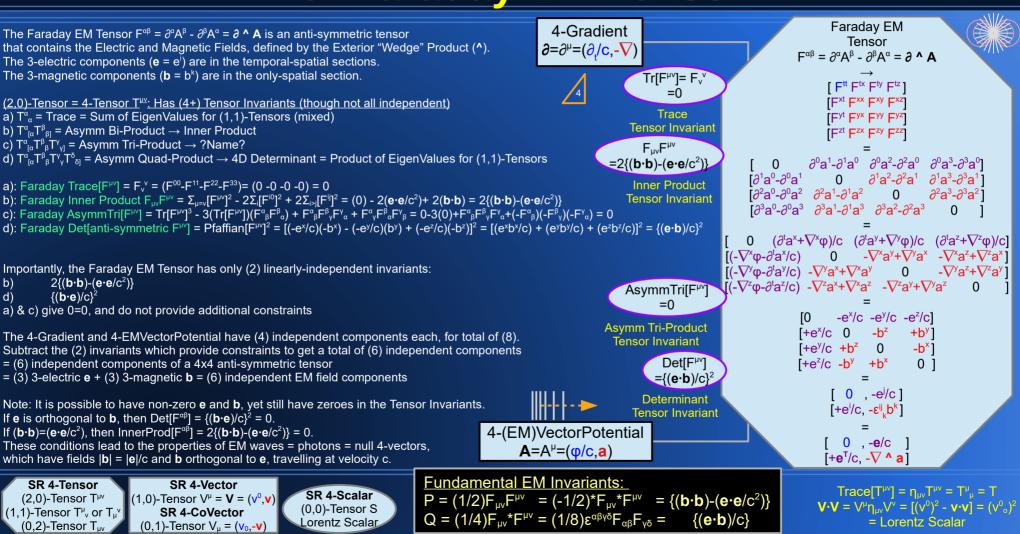
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$ \begin{array}{l} \hline \textbf{General Cayley-Hamilton Theorem} \\ \textbf{A}^{d} + \textbf{C}_{d-1}\textbf{A}^{d-1} + + \textbf{C}_{0}\textbf{A}^{0} = \textbf{0}_{(d)}, \text{ with } \textbf{A} = \textbf{square matrix}, \\ \textbf{d} = \textbf{dimension}, \textbf{A}^{0} = \textbf{Identity}(\textbf{d}) = \textbf{I}_{(d)} \\ \textbf{I}_{0} \textbf{A}^{4} - \textbf{I}_{1} \textbf{A}^{3} + \textbf{I}_{2} \textbf{A}^{2} - \textbf{I}_{3} \textbf{A}^{1} + \textbf{I}_{4} \textbf{A}^{0} = \textbf{0} : \textbf{for 4D} \\ \textbf{Characteristic Polynomial: } \textbf{p}(\lambda) = \textbf{Det}[\textbf{A} - \lambda \textbf{I}_{(d)}] \\ \hline \textbf{Tensor Invariants } \textbf{I}_{n} \end{array} $	Dim = 1 A=[a] = A ^j _k : j,k={1}	Dim = 2 A=[a b] [c d] = A ^j _k : j,k={1,2}	Dim = 3 Euclidean 3-Space A=[a b c] [d e f] [d e f] [g h i] = A ⁱ _k : j,k={1,2,3}	Dim = 4 Minkowski SpaceTime A=[a b c d] [e f g h] [i j k l] [m n o p] = A ^µ _v : µ,v={0,1,2,3}
$I_0 = 1/0! = 1$	<mark>(1)</mark> = 1	<mark>(1)</mark> = 1	(1) = 1	<mark>(1)</mark> = 1
 I₁ = tr[A]/1! = A^α_α = Σ[Unique Eigenvalue Singles] 	(1) = λ_1 = (a) = Σ [Eigenvalues] = $Det_{1D}[A]$ = Π [Eigenvalues]	(2) = $\lambda_1 + \lambda_2$ = (a + d) = Σ [Eigenvalues]	(3) = $\lambda_1 + \lambda_2 + \lambda_3$ = (a + e + i) = Σ [Eigenvalues]	(4) = $\lambda_1 + \lambda_2 + \lambda_3 + \lambda_4$ = (a + f + k + p) = Σ [Eigenvalues]
 I₂ = (tr[A]² - tr[A²])/2! = A^α_{[α} A^β_{β]} / 2 = Σ[Unique Eigenvalue Doubles] 	=0	(1) = $\lambda_1 \lambda_2$ = (ad - bc) = Det _{2D} [A] = Π [Eigenvalues]	(3) = $\lambda_1\lambda_2 + \lambda_1\lambda_3 + \lambda_2\lambda_3$ = (ae - bd)+(ai - cg)+(ei - fg)	(6) = $\lambda_1\lambda_2 + \lambda_1\lambda_3 + \lambda_1\lambda_4 + \lambda_2\lambda_3 + \lambda_2\lambda_4 + \lambda_3\lambda_4$ = (af - be) + (ak - ci) + (ap - dm) +(fk - gi) + (fp - hn) + (kp - lo)
 I₃ = [(tr A)³ - 3 tr(A²)(tr A) + 2 tr(A³)]/3! = A^α_{[α} A^β_β A^γ_{γ]} / 6 = Σ[Unique Eigenvalue Triples] 	=0	=0	(1) = $\lambda_1 \lambda_2 \lambda_3$ = a(ei-fh)-b(di-fg)+c(dh-eg) = Det _{3D} [A] = Π [Eigenvalues]	$(4) = \lambda_1 \lambda_2 \lambda_3 + \lambda_1 \lambda_2 \lambda_4 + \lambda_1 \lambda_3 \lambda_4 + \lambda_2 \lambda_3 \lambda_4 = \dots$
 I₄ = ((tr A)⁴ - 6 tr(A²)(tr A)² + 3(tr(A²))² + 8 tr(A³) tr A - 6 tr(A⁴))/4! = A^α_{[α} A^β_β A^γ_γ A^δ_{δ]} / 24 = Σ[Unique Eigenvalue Quadruples] 	=0	=0	=0	(1) = $\lambda_1 \lambda_2 \lambda_3 \lambda_4$ =a(f(kp-lo))+ = Det _{4D} [A] = II[Eigenvalues]

		0		
SR	\rightarrow	Q	VI	

SRQM Study: SR 4-Tensors SR Tensor Invariants for Faraday EM Tensor

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		0		
SR	\rightarrow	Q	VI	

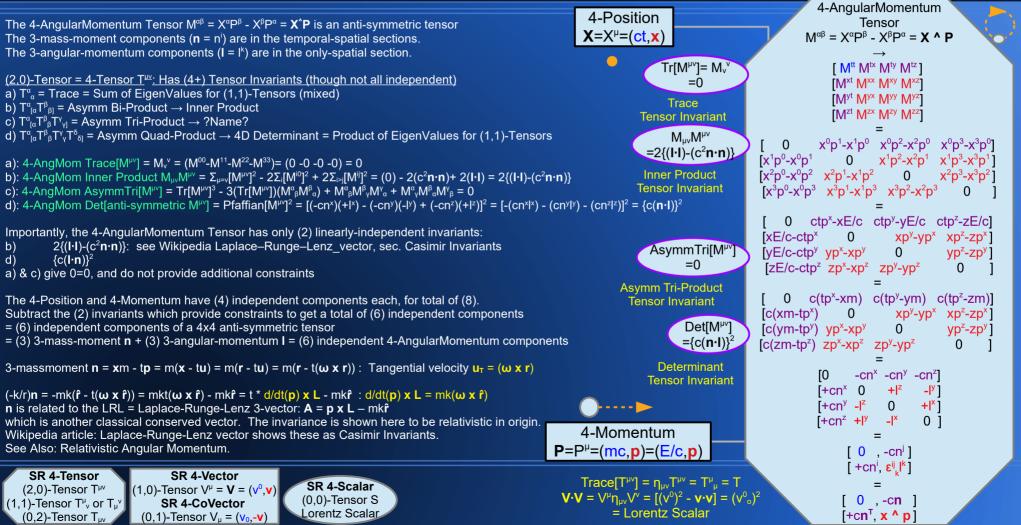
A Tensor Study of Physical 4-Vectors

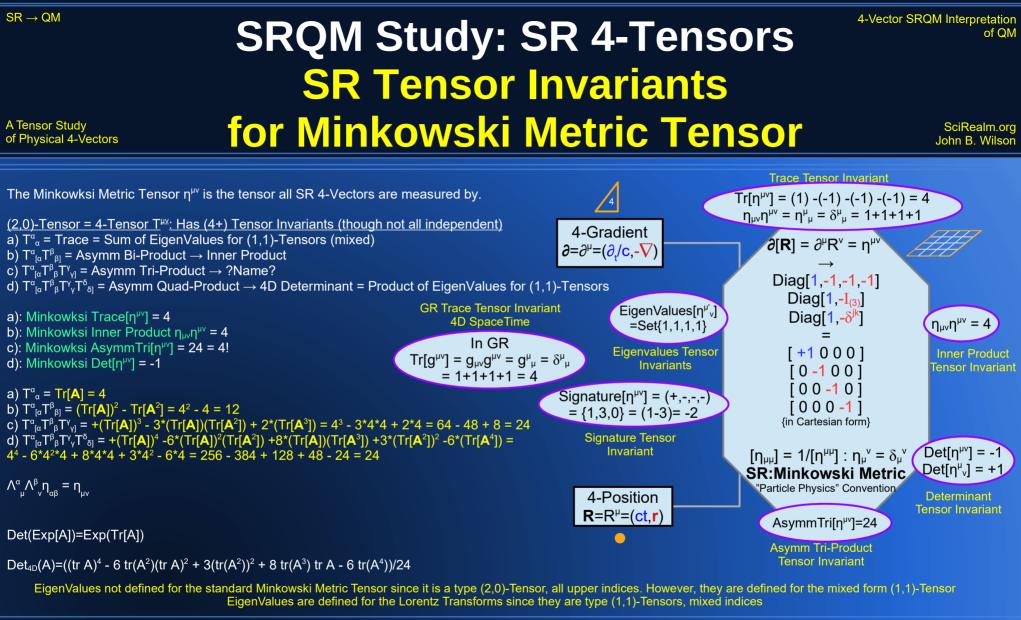
for 4-AngularMomentum Tensor

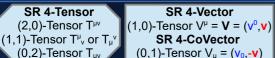
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of QM

4-Vector SRQM Interpretation

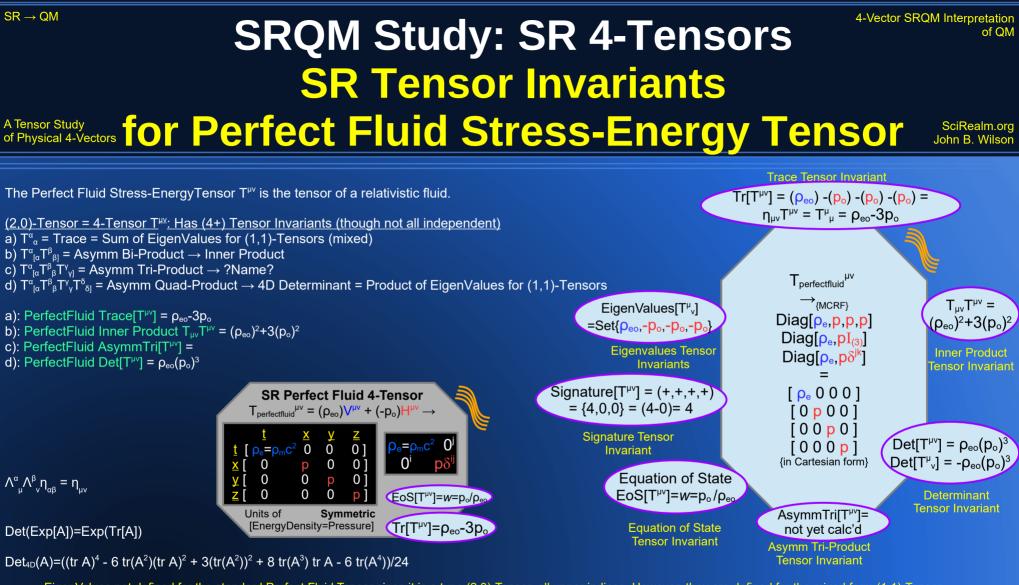






= (v⁰, v) r (0,0)-Tensor S Lorentz Scalar

Det[T^{α}_{α}] = $\Pi_{k}[\lambda_{k}]$; with { λ_{k} } = Eigenvalues Characteristic Eqns: Det[$T^{\alpha}_{\alpha} - \lambda_{k}I_{(4)}$]=0
$$\begin{split} \text{Trace}[\mathsf{T}^{\mu\nu}] &= \eta_{\mu\nu}\mathsf{T}^{\mu\nu} = \mathsf{T}^{\mu}{}_{\mu} = \mathsf{T}\\ \textbf{V}\textbf{\cdot}\textbf{V} &= \mathsf{V}^{\mu}\eta_{\mu\nu}\mathsf{V}^{\nu} = [(v^0)^2 - \textbf{v}\textbf{\cdot}\textbf{v}] = (v^0{}_{\circ})^2\\ &= \text{Lorentz Scalar} \end{split}$$



EigenValues not defined for the standard Perfect Fluid Tensor since it is a type (2,0)-Tensor, all upper indices. However, they are defined for the mixed form (1,1)-Tensor EigenValues are defined for the Lorentz Transforms since they are type (1,1)-Tensors, mixed indices

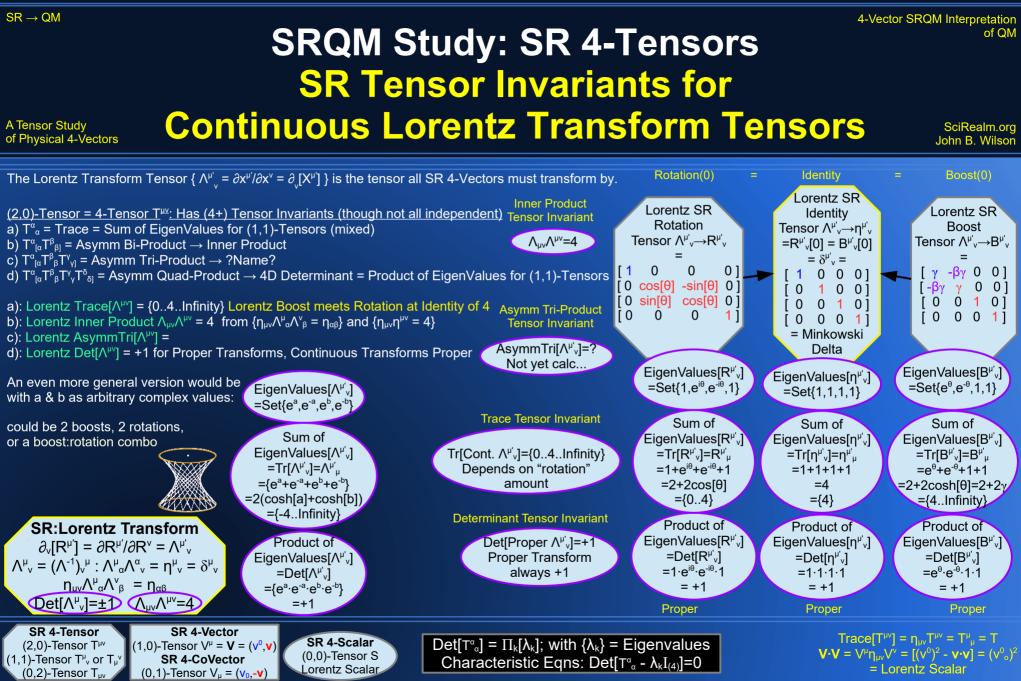
SR 4-Scalar

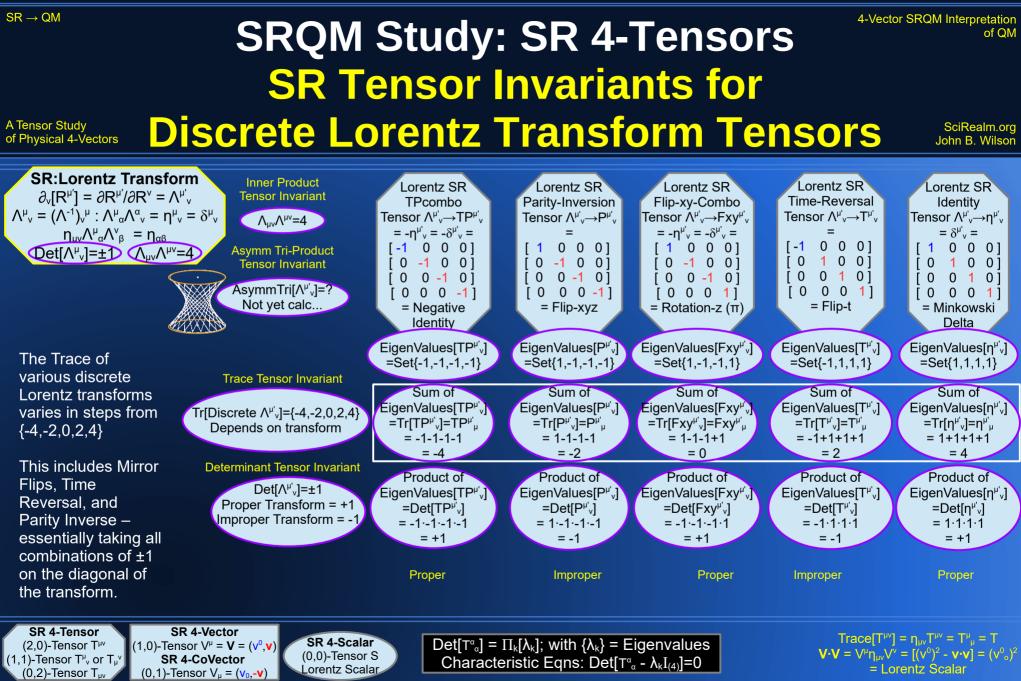
(0,0)-Tensor S

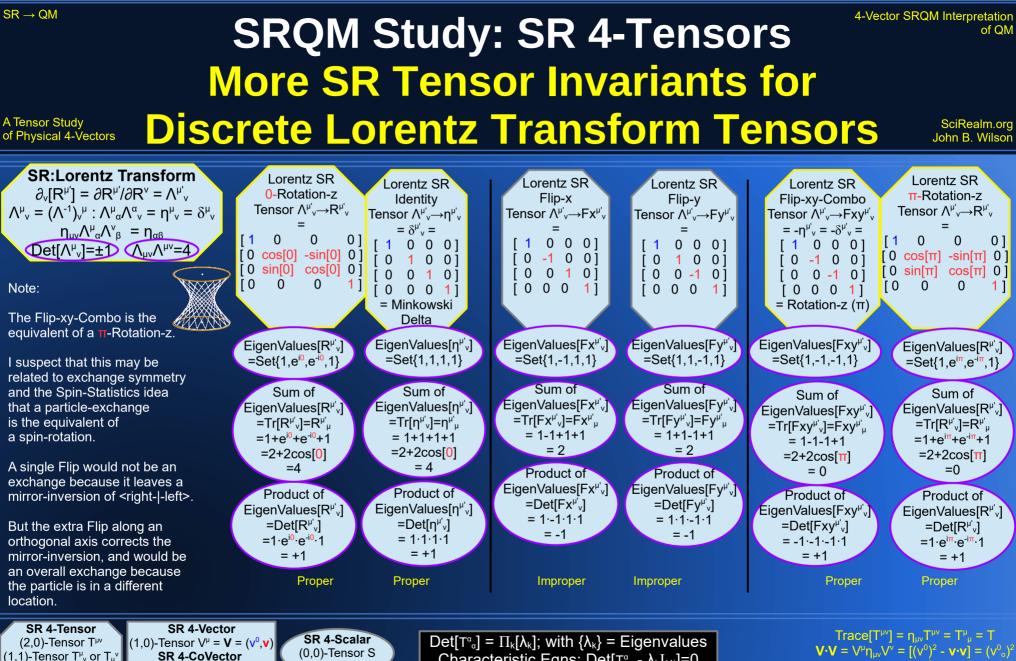
Lorentz Scalar



Det[T^{α}_{α}] = $\prod_{k} [\lambda_{k}]$; with { λ_{k} } = Eigenvalues Characteristic Eqns: Det[$T^{\alpha}_{\alpha} - \lambda_{k} I_{(4)}$]=0
$$\begin{split} \text{Trace}[\mathsf{T}^{\mu\nu}] &= \eta_{\mu\nu}\mathsf{T}^{\mu\nu} = \mathsf{T}^{\mu}{}_{\mu} = \mathsf{T}\\ \textbf{V}\textbf{\cdot}\textbf{V} &= \mathsf{V}^{\mu}\eta_{\mu\nu}\mathsf{V}^{\nu} = [(v^0)^2 - \textbf{v}\textbf{\cdot}\textbf{v}] = (v^0{}_{\circ})^2\\ &= \text{Lorentz Scalar} \end{split}$$







= Lorentz Scalar

Lorentz Scalar (0,1)-Tensor V_µ = $(v_0, -v)$

(0,2)-Tensor T_{uv}

Characteristic Eqns: Det[$T_{\alpha}^{\alpha} - \lambda_{k}I_{(4)}$]=0

4-Vector SRQM Interpretation SR 4-Scalars, 4-Vectors, 4-Tensors **Elegantly join many dual physical** properties and relations

A Tensor Study of Physical 4-Vectors

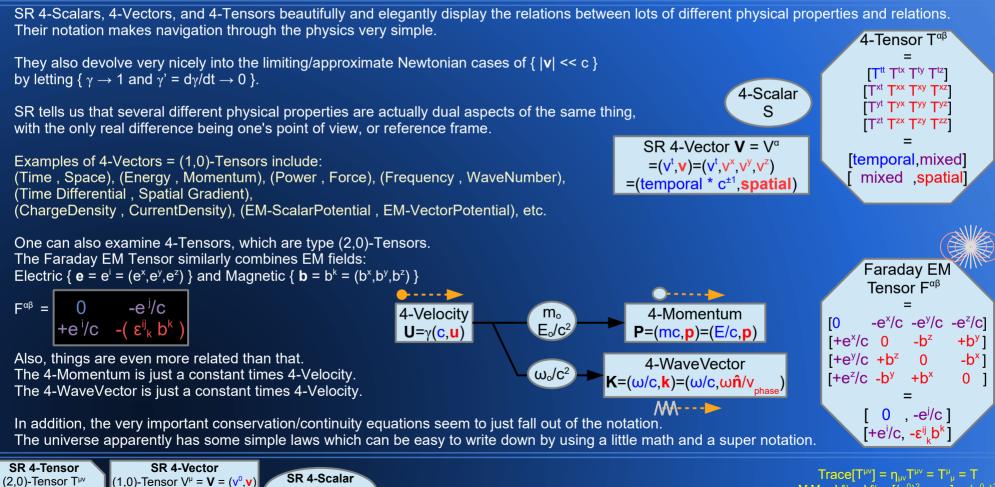
(1,1)-Tensor T^{μ}_{ν} or $T^{\mu\nu}$

(0,2)-Tensor T_{uv}

SR 4-CoVector

(0,1)-Tensor V_µ = (**v**₀,-**v**)

 $SR \rightarrow QM$



(0,0)-Tensor S

Lorentz Scalar

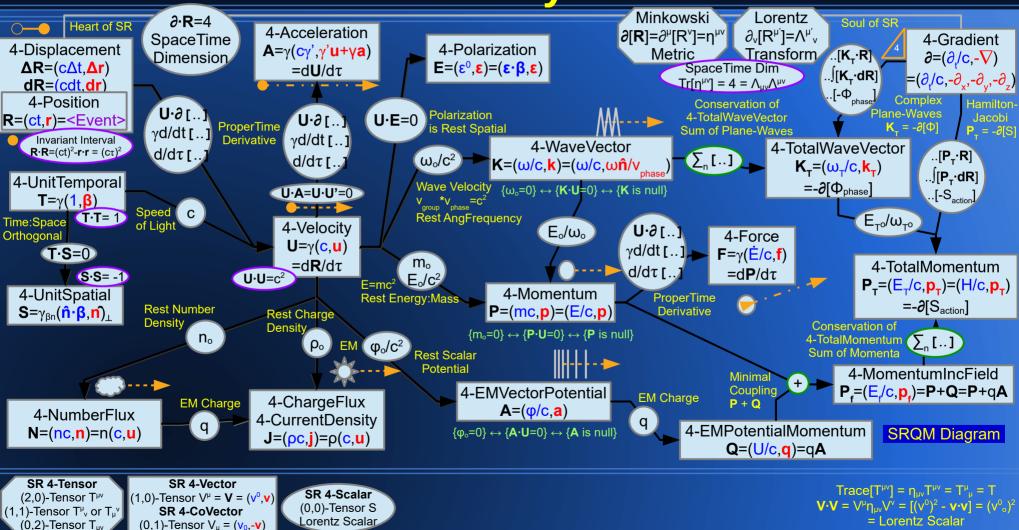
 $\mathbf{V} \cdot \mathbf{V} = \mathbf{V}^{\mu} \mathbf{\eta}_{\mu\nu} \mathbf{V}^{\nu} = [(\mathbf{v}^0)^2 - \mathbf{v} \cdot \mathbf{v}] = (\mathbf{v}^0_{o})^2$ = Lorentz Scalar

of QM

SciRealm.org

John B. Wilson

$SR \rightarrow OM$ 4-Vector SRQM Interpretation **SRQM** Diagram: of QM **SR 4-Vectors and** Lorentz Scalars / Physical Constants A Tensor Study SciRealm.org of Physical 4-Vectors John B. Wilson Minkowski Lorentz **∂**·**R**=4 Soul of SR Heart of SR 4-Acceleration $\partial_{v}[\mathsf{R}^{\mu'}]=\Lambda^{\mu'}v$ ∂ [**R**]= ∂^{μ} [**R**^v]=**n**^{μ v}



4-Vector SRQM Interpretation **SRQM Diagram: SRQM 4-Vectors and**

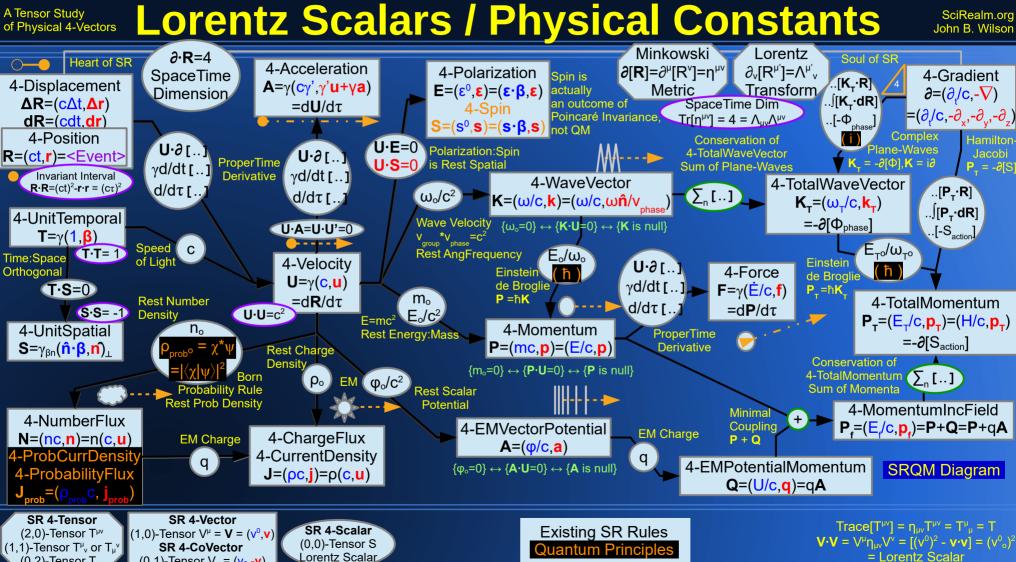
of QM

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A Tensor Study of Physical 4-Vectors

(0,2)-Tensor T_{uv}

(0,1)-Tensor $V_{\mu} = (v_0, -v)$



$SR \rightarrow QM$

A Tensor Study

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4-Vector SRQM Interpretation **SRQM Study:** SR Gradient 4-Vectors = (1,0)-Tensors **SR Gradient One-Forms = (0,1)-Tensors** of Physical 4-Vectors

SciRealm.org John B. Wilson

of QM

Vector = Type (1,0)-Tensor	[Temporal : Spatial] components
Position R = R ^µ = (ct, r)	[Time (t) : Space (r)]
Gradient $\partial_{R} = \partial = \partial^{\mu} = \partial/\partial R_{\mu} = (\partial_t/c, -\nabla)$	[Time Differential (∂_t) : Spatial Gradient($ abla$)]
tandard 4-Vector	Related Gradient 4-Vector (from index-raised Gradient One-Form)
Position R = R ^µ = (ct, r)	4-PositionGradient $\partial_R = \partial_R^{\mu} = \partial/\partial R_{\mu} = (\partial_R^{\mu}/c, -\nabla_R) = \partial = \partial^{\mu} = 4$ -Gradient
Velocity U = U ^μ = γ(c, u)	4-VelocityGradient $\partial_{u} = \partial_{U^{\mu}} = \partial/\partial U_{\mu} = (\partial_{U^{\mu}} c, -\nabla_{u})$
Momentum $\mathbf{P} = \mathbf{P}^{\mu} = (\mathbf{E}/\mathbf{c}, \mathbf{p})$	4-MomentumGradient $\partial_{P} = \partial_{P}^{\mu} = \partial/\partial P_{\mu} = (\partial_{P} / c, -V_{p})$
WaveVector $\mathbf{K} = \mathbf{K}^{\mu} = (\omega/c, \mathbf{k})$	4-WaveGradient $\partial_{\kappa} = \partial_{\kappa}^{\mu} = \partial/\partial K_{\mu} = (\partial_{\kappa}^{\mu}/c, -\nabla_{\kappa})$

In each case, the (Whichever)Gradient 4-Vector is derived from an SR One-Form or 4-CoVector, which is a type (0,1)-Tensor ex. One-Form PositionGradient $\partial_{PV} = \partial/\partial R^{V} = (\partial_{PV}/c, \nabla_{P})$

The (Whichever)Gradient 4-Vector is the index-raised version of the SR One-Form (Whichever)Gradient ex. 4-PositionGradient $\partial_{\mu}^{\mu} = \partial/\partial R_{\mu} = (\partial_{\mu} t/c, -\nabla_{\mu}) = \eta^{\mu\nu} \partial_{\mu\nu} = \eta^{\mu\nu} \partial/\partial R^{\nu} = \eta^{\mu\nu} (\partial_{\mu} t/c, \nabla_{\mu})_{\nu} = \eta^{\mu\nu} (One-Form PositionGradient)_{\nu}$

This is why the 4-Gradient is commonly seen with a minus sign in the spatial component, unlike the other regular 4-Vectors, which have all positive components.

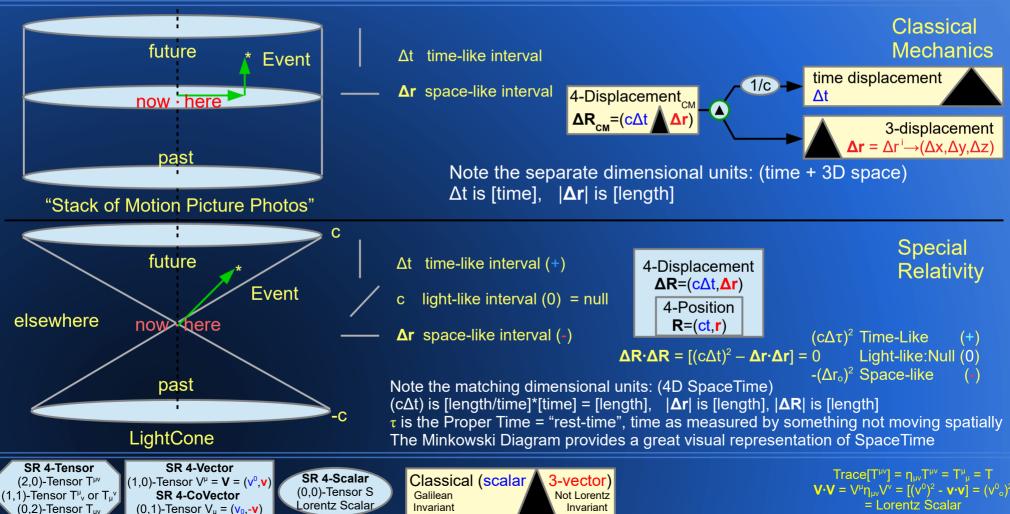
4-Tensors can be constructed from the Tensor Outer Product of 4-Vectors

Some Basic 4-Vectors 4-Vector SRQM Interpretation Minkowski SpaceTime Diagram **Events & Dimensions** SciRealm.org of Physical 4-Vectors John B. Wilson

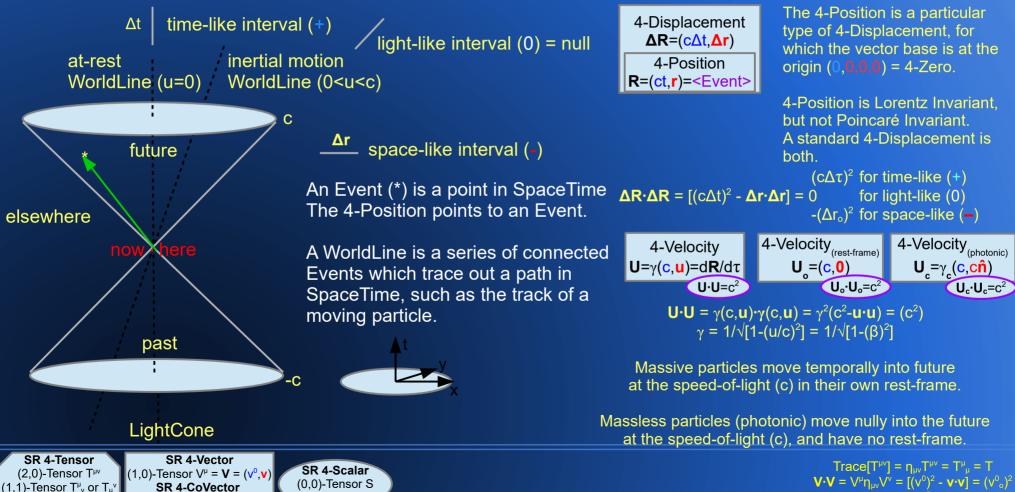
of QM

 $SR \rightarrow QM$

A Tensor Study



$SR \rightarrow OM$ 4-Vector SRQM Interpretation **Some Basic 4-Vectors** of QM Minkowski SpaceTime Diagram, WorldLines, **LightSpeed to the Future!** A Tensor Study SciRealm.org of Physical 4-Vectors John B. Wilson



Lorentz Scalar

(0,1)-Tensor V_µ = $(v_0, -v)$

(0,2)-Tensor T_{uv}

= Lorentz Scalar

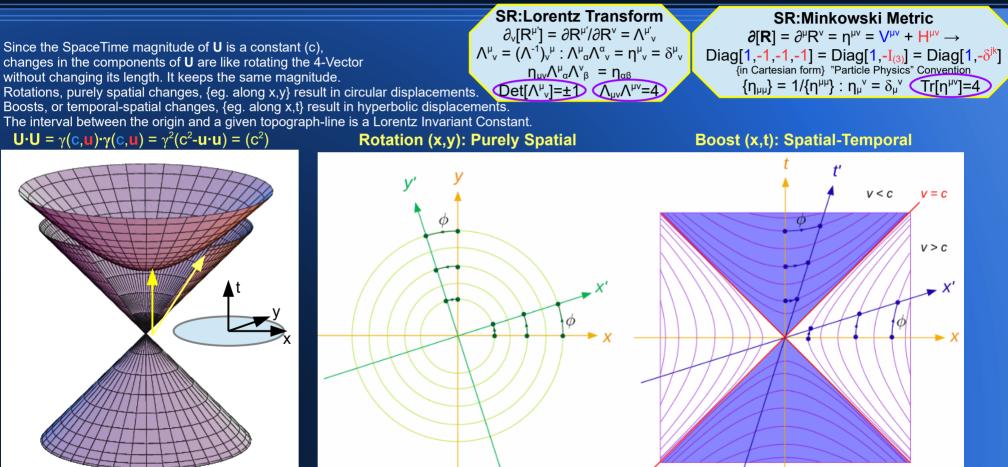
4-Vector SRQM Interpretation **SR Invariant Intervals** Minkowski Diagram:Lorentz Transform

A Tensor Study of Physical 4-Vectors

 $SR \rightarrow OM$

SciRealm.org John B. Wilson

of QM



The Light Cone / Minkowski Diagram provides a great visual representation of SpaceTime

4-Vector SRQM Interpretation of QM

SR:Minkowski Metric

 ∂ [**R**] = ∂^{μ} **R**^{ν} = **n**^{$\mu\nu$} = **V**^{$\mu\nu$} + **H**^{$\mu\nu$} \rightarrow

 $Diag[1,-1,-1,-1] = Diag[1,-I_{(3)}] = Diag[1,-\delta^{jk}]$ {in Cartesian form} "Particle Physics" Convention

 $\{\eta_{\mu\nu}\} = 1/\{\eta^{\mu\nu}\} : \eta_{\mu}^{\nu} = \delta_{\mu}^{\nu} (Tr[\eta^{\mu\nu}]=4)$

SR Invariant Intervals Minkowski Diagram

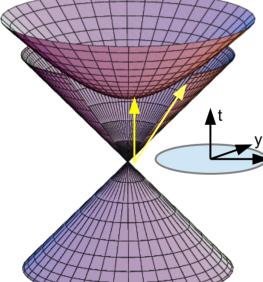
SciRealm.org John B. Wilson

Since the SpaceTime magnitude of **U** is a constant (c), changes in the components of **U** are like rotating the 4-Vector without changing its length. It keeps the same magnitude (c). Rotations, purely spatial changes, {eg. along x,y} result in circular displacements. Boosts, or temporal-spatial changes, {eg. along x,t} result in hyperbolic displacements. The interval between the origin and a given topograph-line is a Lorentz Invariant Constant.

 $(c\Delta r)^{2} \text{ time-like:Temporal} (+) \{ \text{causal = 1D temporally-ordered, spatially relative} \} \\ \Delta r \Delta R = [(c\Delta t)^{2} - \Delta r \Delta r] = (0) \\ (\Delta r_{0})^{2} \text{ space-like:Spatial} (+) \{ \text{causal & topological, maximum signal speed } ([\Delta r/\Delta t]=c)\} \\ (-\Delta r_{0})^{2} \text{ space-like:Spatial} (-) \{ \text{temporally relative, topological = 3D spatially-ordered} \} \\ (-) \{ \text{temporally relative, topological = 3D spatially-ordered} \} \\ (-) \{ \text{temporally relative, topological = 3D spatially-ordered} \} \\ (-) \{ \text{temporally relative, topological = 3D spatially-ordered} \} \\ (-) \{ \text{temporally relative, topological = 3D spatially-ordered} \} \\ (-) \{ \text{temporally relative, topological = 3D spatially-ordered} \} \\ (-) \{ \text{temporally relative, topological = 3D spatially-ordered} \} \\ (-) \{ \text{temporally relative, topological = 3D spatially-ordered} \} \\ (-) \{ \text{temporally relative, topological = 3D spatially-ordered} \} \\ (-) \{ \text{temporally relative, topological = 3D spatially-ordered} \} \\ (-) \{ \text{temporally relative, topological = 3D spatially-ordered} \} \\ (-) \{ \text{temporally relative, topological = 3D spatially-ordered} \} \\ (-) \{ \text{temporally relative, topological = 3D spatially-ordered} \} \\ (-) \{ \text{temporally relative, topological = 3D spatially-ordered} \} \\ (-) \{ \text{temporally relative, topological = 3D spatially-ordered} \} \\ (-) \{ \text{temporally relative, topological = 3D spatially-ordered} \} \\ (-) \{ \text{temporally relative, topological = 3D spatially-ordered} \} \\ (-) \{ \text{temporally relative, topological = 3D spatially-ordered} \} \\ (-) \{ \text{temporally relative, topological = 3D spatially-ordered} \} \\ (-) \{ \text{temporally relative, topological = 3D spatially-ordered} \} \\ (-) \{ \text{temporally relative, topological = 3D spatially-ordered} \} \\ (-) \{ \text{temporally relative, topological = 3D spatially - 0 \} \\ (-) \{ \text{temporally relative, topological = 3D spatially - 0 \} \\ (-) \{ \text{temporally relative, topological = 3D spatially - 0 \} \\ (-) \{ \text{temporally relative, topological = 3D spatially - 0 \} \\ (-) \{ \text{temporally relative, topological = 3D spatially$

The Minkowski Diagram provides a great visual representation of SpaceTime

A Tensor Study of Physical 4-Vectors

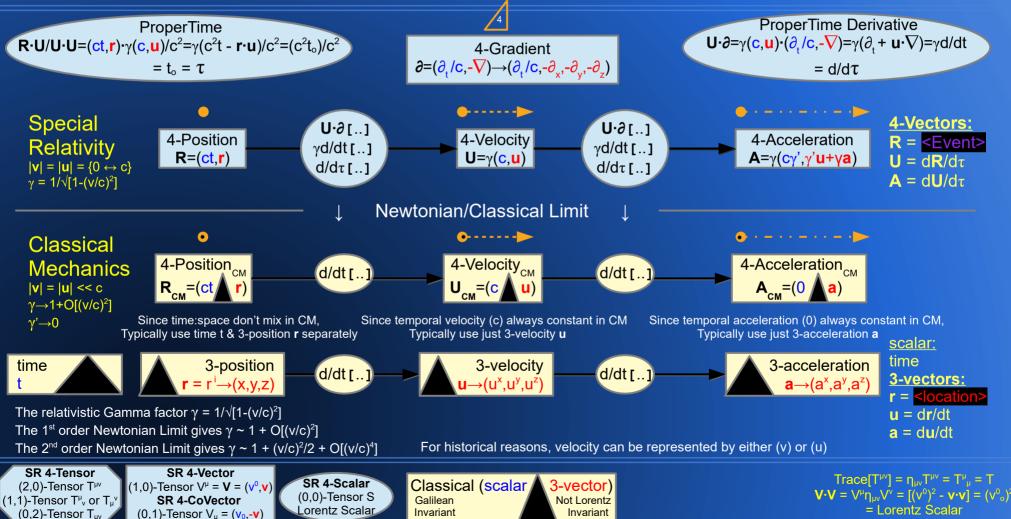


4-Vector SRQM Interpretation **SRQM: Some Basic 4-Vectors** 4-Position, 4-Velocity, 4-Acceleration **SpaceTime Kinematics** SciRealm.org of Physical 4-Vectors John B. Wilson

of QM

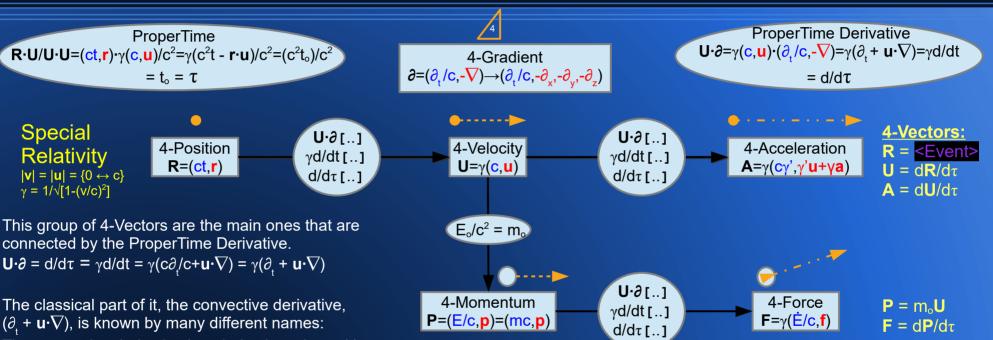
 $SR \rightarrow QM$

A Tensor Study



4-Vector SRQM Interpretation of QM **SRQM: Some Basic 4-Vectors** 4-Position, 4-Velocity, 4-Acceleration, 4-Momentum, 4-Force **SpaceTime Dynamics** SciRealm.org John B. Wilson

A Tensor Study of Physical 4-Vectors



The convective derivative is a derivative taken with respect to a moving coordinate system. It is also called the advective derivative, derivative following the motion, hydrodynamic derivative, Lagrangian derivative, material derivative, particle derivative, substantial derivative, substantive derivative, Stokes derivative, or total derivative



 $Trace[T^{\mu\nu}] = n_{\mu\nu}T^{\mu\nu} = T^{\mu}_{\mu} = T$ $\mathbf{V} \cdot \mathbf{V} = \mathbf{V}^{\mu} \mathbf{\eta}_{\mu\nu} \mathbf{V}^{\nu} = [(\mathbf{v}^0)^2 - \mathbf{v} \cdot \mathbf{v}] = (\mathbf{v}^0_{o})^2$ = Lorentz Scalar

 $SR \rightarrow QM$

4-Vector SRQM Interpretation of QM

= Lorentz Scalar

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SRQM: Some Basic 4-Vectors 4-Position, 4-Velocity, 4-Differential **SpaceTime Calculus**

A Tensor Study of Physical 4-Vectors

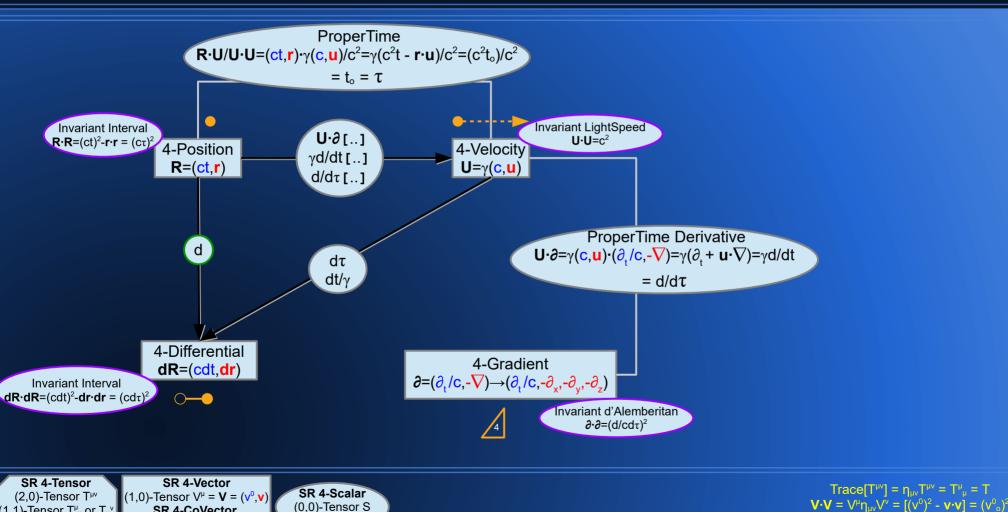
(1,1)-Tensor T^{μ}_{ν} or T^{μ}_{μ}

(0,2)-Tensor T_{uv}

SR 4-CoVector

(0,1)-Tensor V_µ = $(v_0, -v)$

Lorentz Scalar



$SR \rightarrow OM$

A Tensor Study

of Physical 4-Vectors

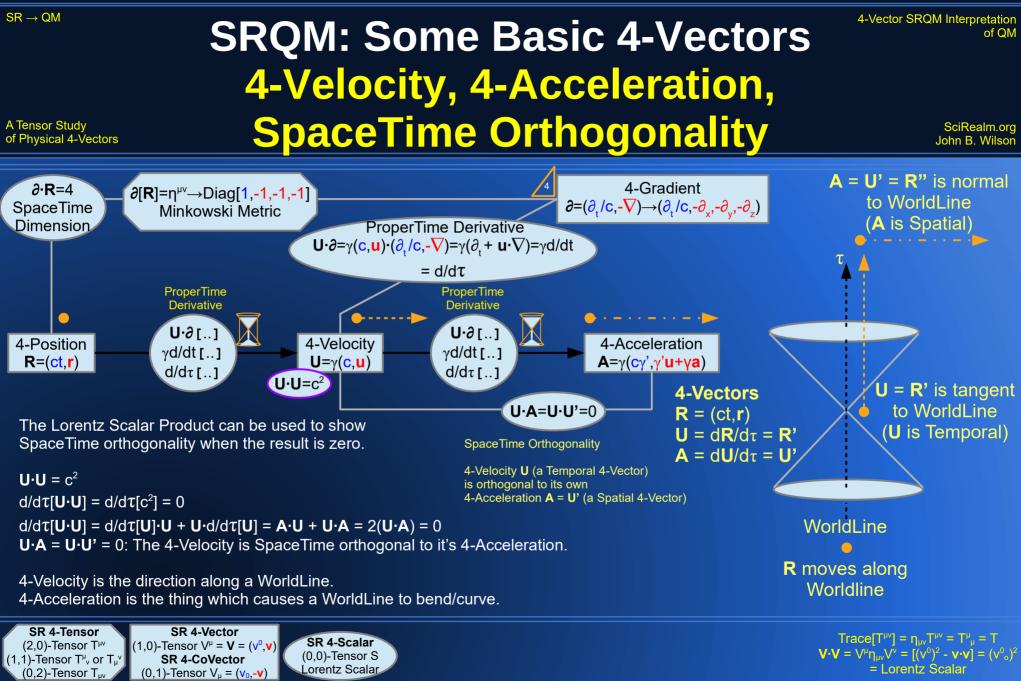
4-Vector SRQM Interpretation of QM

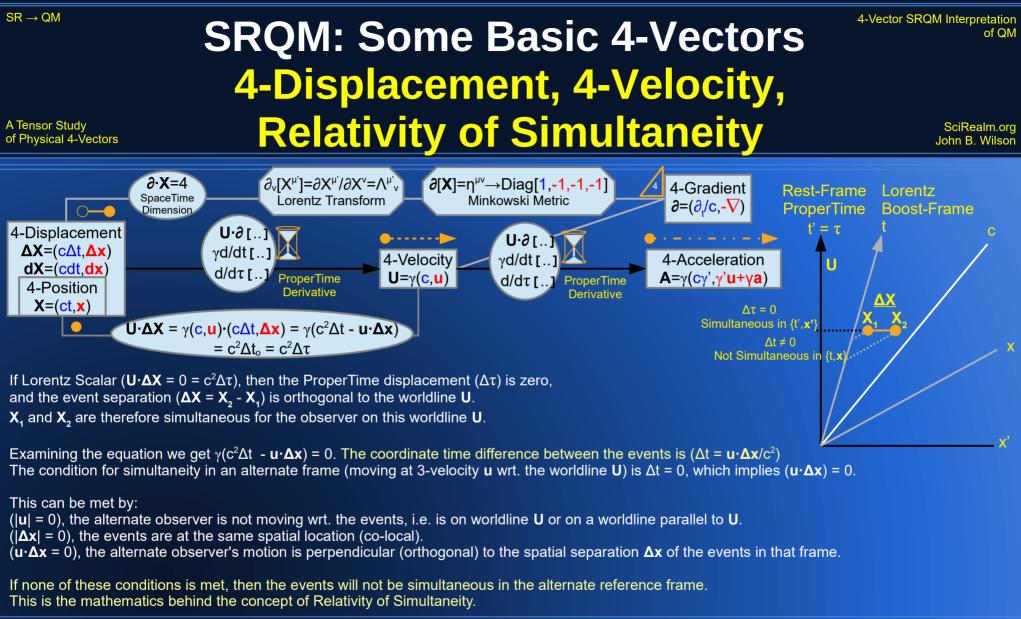
SciRealm.org

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SRQM: Some Basic 4-Vectors 4-Velocity, 4-Momentum, E=mc²

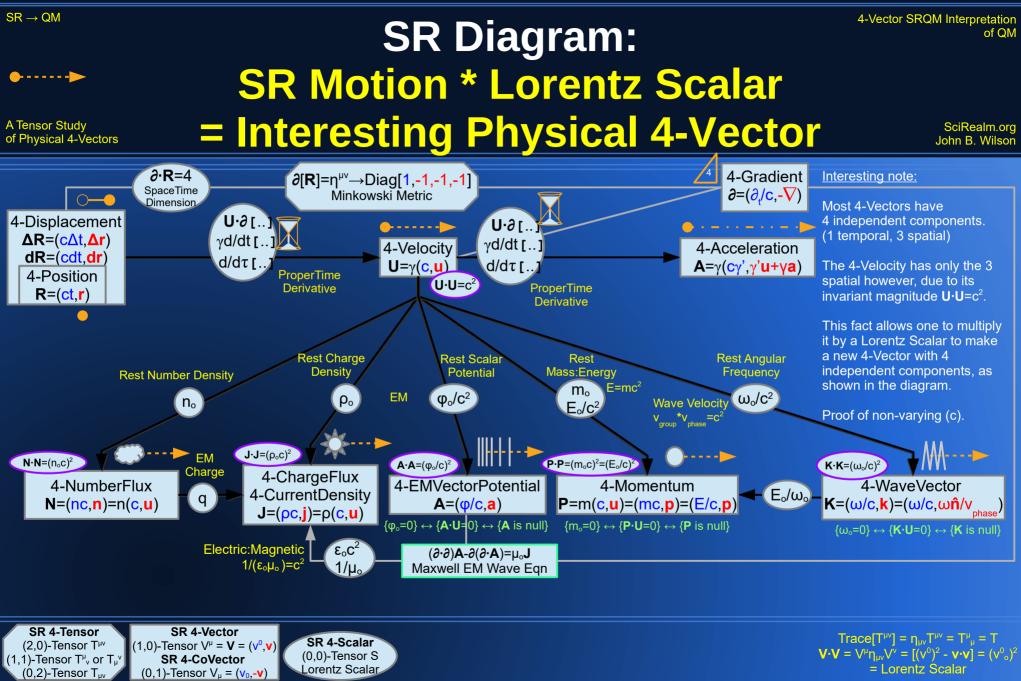
 $\mathbf{U} = \gamma(\mathbf{C}, \mathbf{U})$ $\mathbf{P} \cdot \mathbf{U} = \gamma (\mathbf{E} - \mathbf{p} \cdot \mathbf{u}) = \mathbf{E}_{o} = \mathbf{m}_{o} \mathbf{c}^{2}$ $\mathbf{P} = (\mathbf{E}/\mathbf{c},\mathbf{p}) = \mathbf{m}_{o}\mathbf{U} = \gamma \mathbf{m}_{o}(\mathbf{c},\mathbf{u}) = \mathbf{m}(\mathbf{c},\mathbf{u})$ Special 4-Velocitv 4-Momentum $E_0/c^2 = m_0$ $E = \gamma m_o c^2 = mc^2$ Temporal part: **U**=γ(**c**,**u**) Relativity P=(E/c,p)=(mc,p) $E = m_0 c^2 + (\gamma - 1) m_0 c^2$ {energy} RestEnergy $|\mathbf{v}| = |\mathbf{u}| = \{0 \leftrightarrow c\}$ $\mathbf{U} \cdot \mathbf{U} = (\mathbf{c})^2$ $\mathbf{P} \cdot \mathbf{P} = (\mathbf{E}_{o}/\mathbf{c})^{2} = (\mathbf{m}_{o}\mathbf{c})^{2}$ **RestMass** $E = E_o + (\gamma - 1)E_o$ (rest) + (kinetic) Spatial part: {momentum} $\mathbf{p} = \gamma \mathbf{m}_{0}\mathbf{u} = \mathbf{m}\mathbf{u}$ Newtonian/Classical Limit $\mathbf{U} \rightarrow (\mathbf{U}^{\mathrm{x}}, \mathbf{U}^{\mathrm{y}}, \mathbf{U}^{\mathrm{z}})$ Classical 4-Velocity 4-Momentum $P = (E/c,p) \sim (1+(v/c)^2/2)m_o(c,u)$ mo **Mechanics** $U_{cm} = (1 + (v/c)^2)(c)$ P_{CM}=(E/c **p**)=(mc) |**v**| = |**u**| << c Classica Temporal part: $E \sim (1+(v/c)^2/2)m_0c^2 = m_0c^2 + m_0v^2/2$ Mass $E_{o} + |\mathbf{p}|^{2}/2m_{o}$ {energy} 3-momentum (rest) + (kinetic) energy Since time:space don't mix in CM, Е →(p^x,p^y,p^z) Typically use energy E & 3-momentum p separately Spatial part: The relativistic Gamma factor $\gamma = 1/\sqrt{[1-(v/c)^2]}$ {momentum} $\mathbf{p} \sim (1) \mathbf{m}_0 \mathbf{u} = \mathbf{m}_0 \mathbf{u} \rightarrow \mathbf{m} \mathbf{u}$ The 1st order Newtonian Limit gives $\gamma \sim 1 + O[(v/c)^2]$ The 2nd order Newtonian Limit gives $\gamma \sim 1 + (v/c)^2/2 + O[(v/c)^4]$ For historical reasons, velocity can be represented by either (v) or (u) SR 4-Tensor SR 4-Vector $Trace[T^{\mu\nu}] = n_{\mu\nu}T^{\mu\nu} = T^{\mu}_{\mu} = T$ SR 4-Scalar Classical (scalar) 3-vector) (2,0)-Tensor T^{µv} (1.0)-Tensor $V^{\mu} = \mathbf{V} = (\mathbf{v}^{0}, \mathbf{v})$ $\mathbf{V} \cdot \mathbf{V} = \nabla^{\mu} \eta_{\mu\nu} \nabla^{\nu} = [(v^0)^2 - v \cdot v] = (v^0)^2$ (0,0)-Tensor S (1,1)-Tensor T^{μ}_{ν} or T^{μ}_{μ} SR 4-CoVector Galilean Not Lorentz = Lorentz Scalar Lorentz Scalar (0,1)-Tensor V_u = (v₀,-v) Invariant Invariant (0,2)-Tensor T_{uv}

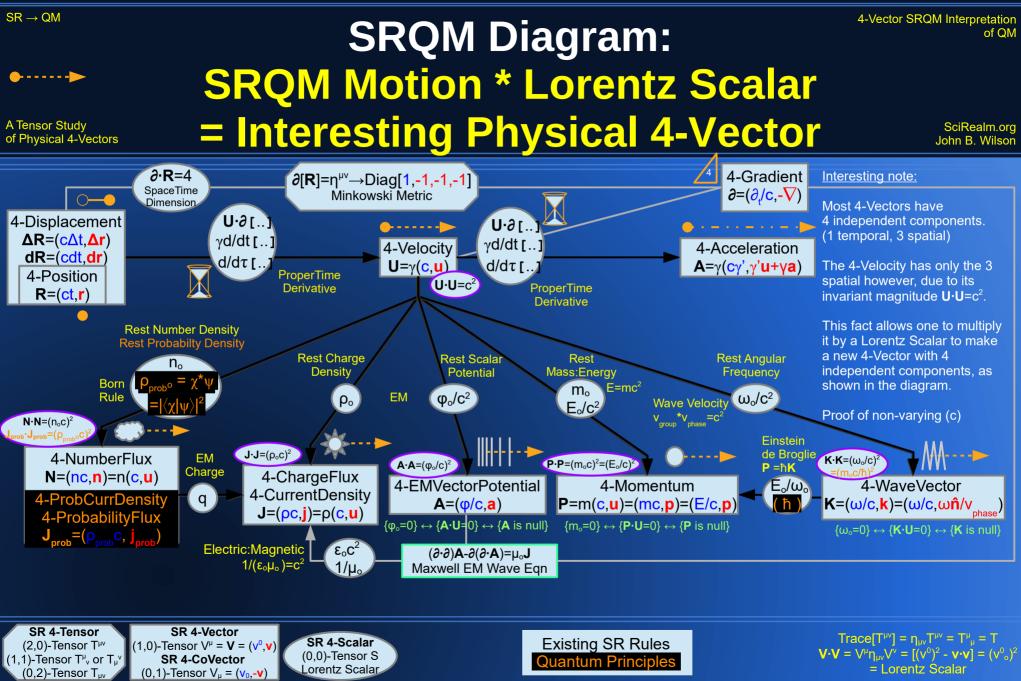


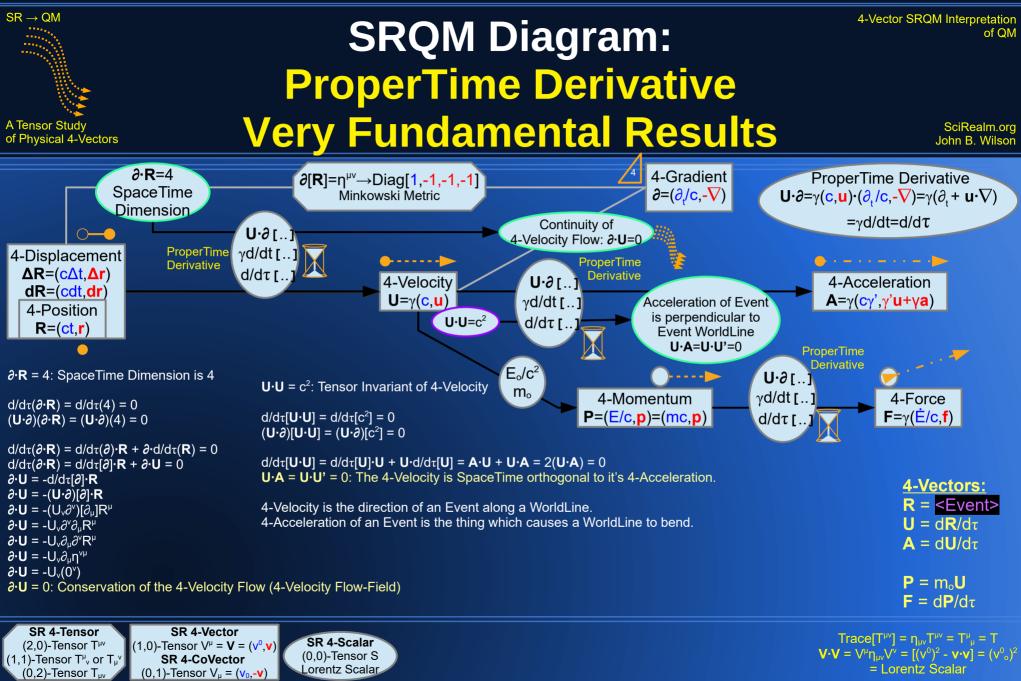


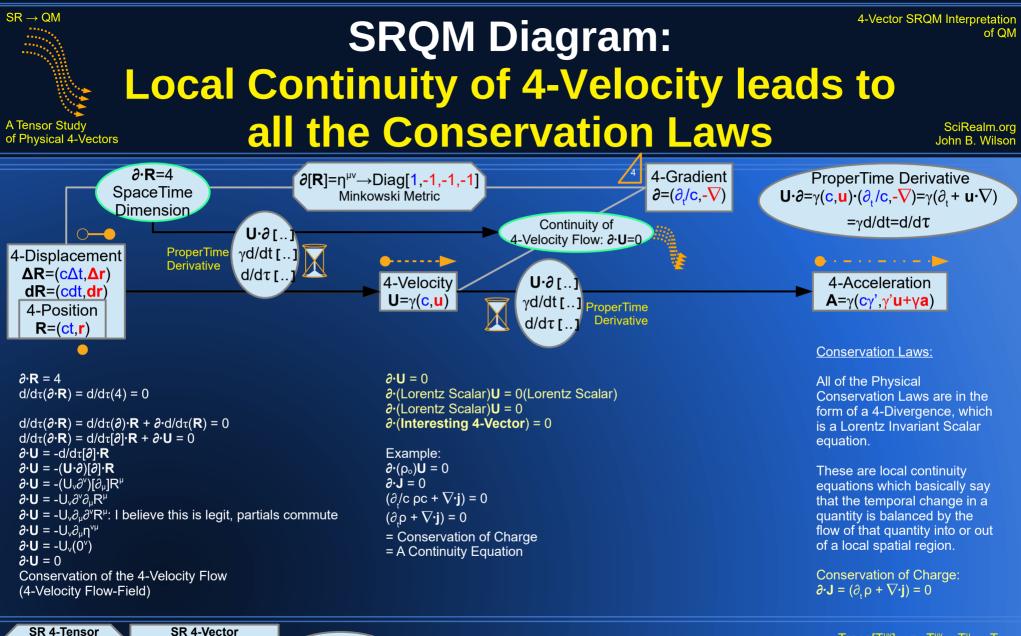


$$\begin{split} \text{Trace}[\mathsf{T}^{\mu\nu}] &= \eta_{\mu\nu}\mathsf{T}^{\mu\nu} = \mathsf{T}^{\mu}{}_{\mu} = \mathsf{T}\\ \textbf{V}\textbf{\cdot}\textbf{V} &= \mathsf{V}^{\mu}\eta_{\mu\nu}\mathsf{V}^{\nu} = [(v^0)^2 - \textbf{v}\textbf{\cdot}\textbf{v}] = (v^0{}_o)^2\\ &= \text{Lorentz Scalar} \end{split}$$









 $\begin{aligned} \text{Trace}[\mathsf{T}^{\mu\nu}] &= \eta_{\mu\nu}\mathsf{T}^{\mu\nu} = \mathsf{T}^{\mu}{}_{\mu} = \mathsf{T} \\ \mathbf{V}\cdot\mathbf{V} &= \mathcal{V}^{\mu}\eta_{\mu\nu}\mathcal{V}^{\nu} = [(v^0)^2 - \mathbf{v}\cdot\mathbf{v}] = (v^0{}_{o})^2 \\ &= \text{Lorentz Scalar} \end{aligned}$

SR 4-Scalar (0,0)-Tensor S Lorentz Scalar

(1.0)-Tensor $V^{\mu} = \mathbf{V} = (\mathbf{v}^{0}, \mathbf{v})$

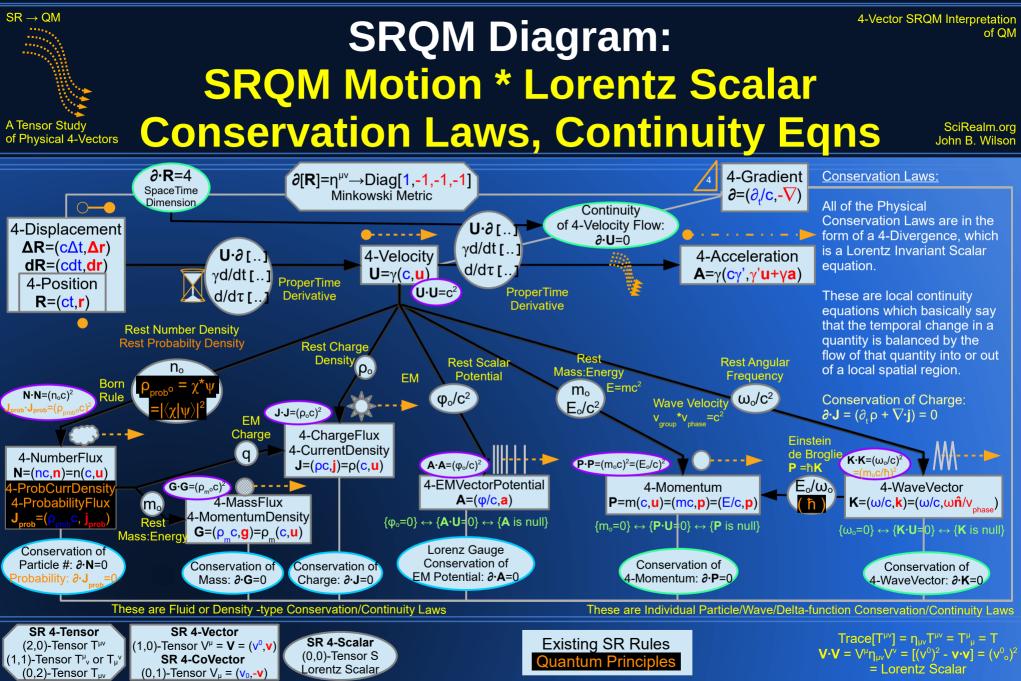
SR 4-CoVector

(0,1)-Tensor V_µ = $(v_0, -v)$

(2,0)-Tensor T^{µv}

(1,1)-Tensor T^{μ}_{ν} or $T^{\mu\nu}$

(0,2)-Tensor T_{uv}



$SR \rightarrow OM$

A Tensor Study

(2,0)-Tensor T^{µv}

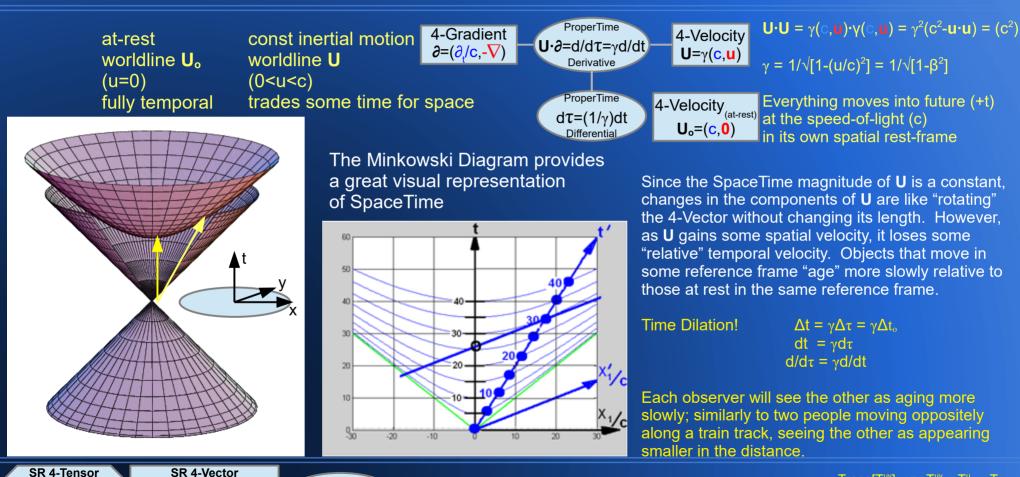
(1,1)-Tensor T^{μ}_{ν} or $T^{\mu\nu}$

(0,2)-Tensor T_{uv}

4-Vector SRQM Interpretation of QM

SRQM: Some Basic 4-Vectors 4-Velocity, 4-Gradient, Time Dilation of Physical 4-Vectors

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SR 4-Scalar

(0.0)-Tensor S

Lorentz Scalar

(1.0)-Tensor $V^{\mu} = \mathbf{V} = (\mathbf{v}^{0}, \mathbf{v})$

SR 4-CoVector

(0.1)-Tensor V_µ = $(v_0, -v)$

 $Trace[T^{\mu\nu}] = n_{\mu\nu}T^{\mu\nu} = T^{\mu}_{\mu} = T$ $\mathbf{V} \cdot \mathbf{V} = \mathbf{V}^{\mu} \mathbf{\eta}_{\mu\nu} \mathbf{V}^{\nu} = [(\mathbf{v}^0)^2 - \mathbf{v} \cdot \mathbf{v}] = (\mathbf{v}^0_{o})^2$ = Lorentz Scalar

 $Trace[T^{\mu\nu}] = n_{\mu\nu}T^{\mu\nu} = T^{\mu}_{\mu} = T$

 $\mathbf{V} \cdot \mathbf{V} = \mathbf{V}^{\mu} \eta_{\mu\nu} \mathbf{V}^{\nu} = [(\mathbf{v}^{0})^{2} - \mathbf{v} \cdot \mathbf{v}] = (\mathbf{v}^{0}_{o})^{2}$

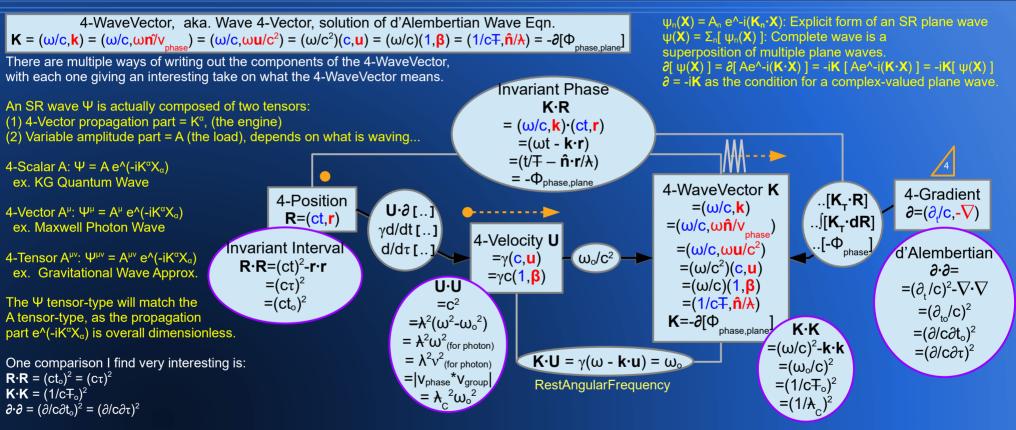
= Lorentz Scalar

SRQM: Some Basic 4-Vectors SR 4-WaveVector K

A Tensor Study of Physical 4-Vectors

 $SR \rightarrow OM$

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I believe the last one is correct: $(\partial \cdot \partial)[\mathbf{R}] = \mathbf{0} = (\partial / c \partial \tau)^2[\mathbf{R}] = \mathbf{A}_0 / c^2 = \mathbf{0}$: The 4-Acceleration seen in the ProperTime Frame = RestFrame = **0** Normally $(d/d\tau)^2[\mathbf{R}] = \mathbf{A}$, which could be non-zero. But that is for the total derivative, not the partial derivative.



SR → QM SRQM: Some Basic 4-Vectors 4-Vectors 4-Vectors 4-Vectors 4-Velocity, 4-WaveVector 4-Velocity, 4-WaveVector A Tensor Study Wave Properties, Relativistic Doppler Effect SciRealm.org

K·**U** = $\gamma(\omega - \mathbf{k} \cdot \mathbf{u}) = \omega_{o}$ **4**-Velocity **U**= $\gamma(c, \mathbf{u})$ **U**·**U** = $(c)^{2}$ **K**·**K** = $(\omega_{o}/c)^{2}$ **K**·**K** = $(\omega_{o}/c)^{2}$

$$= (\omega_o/c^2)\gamma(c,\mathbf{u}) = (\omega/c^2)(c,\mathbf{u}) = (\omega/c,(\omega/c^2)\mathbf{u})$$

 $(\omega/c, \omega \hat{\mathbf{n}}/v_{\text{phase}}) = (\omega/c, (\omega/c^2)\mathbf{u})$ Taking just the spatial components of the 4-WaveVector: $\omega \mathbf{n}/v_{\text{phase}} = (\omega/c^2)\mathbf{u}$ $\hat{\mathbf{n}}/v_{\text{phase}} = (\mathbf{u}/c^2)$

 $u * v_{phase} = c^2$ $v_{group} * v_{phase} = c^2$, with $u = v_{group}$

Wave Group velocity (v_{group}) is mathematically the same as Particle velocity (u). Wave Phase velocity (v_{phase}) is the speed of an individual plane-wave.

 $\frac{Relativistic \; SR \; Doppler \; Effect}{(\; \hat{n}\;) \; \text{here is the unit-directional 3-vector of the photon} \;$

Choose an observer frame for which: $\mathbf{K} = (\omega/c, \mathbf{k})$, with $\mathbf{k}, \hat{\mathbf{n}}$ pointing toward observer $\mathbf{U}_{obs} = (c, \mathbf{0})$ $\mathbf{K} \cdot \mathbf{U}_{obs} = (\omega/c, \mathbf{k}) \cdot (c, \mathbf{0}) = \omega = \omega_{obs^{\circ}}$ $\mathbf{U}_{emit} = \gamma(c, \mathbf{u})$ $\mathbf{K} \cdot \mathbf{U}_{emit} = (\omega/c, \mathbf{k}) \cdot \gamma(c, \mathbf{u}) = \gamma(\omega - \mathbf{k} \cdot \mathbf{u}) = \omega_{emit^{\circ}}$

 $\begin{array}{l} \textbf{K} \cdot \textbf{U}_{obs} \ / \textbf{K} \cdot \textbf{U}_{emit} = \ \omega_{obs} \circ / \omega_{emit} \circ = \omega / [\gamma(\omega - \textbf{k} \cdot \textbf{u})] \\ \text{For photons, } \textbf{K} \text{ is null} \rightarrow \textbf{K} \cdot \textbf{K} = 0 \rightarrow \textbf{k} = (\omega/c) \hat{\textbf{n}} \\ \omega_{obs} \circ / \omega_{emit} \circ = \omega / [\gamma(\omega - (\omega/c) \hat{\textbf{n}} \cdot \textbf{u})] = 1 / [\gamma(1 - \hat{\textbf{n}} \cdot \textbf{\beta})] = 1 / [\gamma(1 - |\textbf{\beta}| \cos[\theta_{obs}])] \\ \omega_{obs} / \omega_{emit} = \gamma \omega_{obs} \circ / (\gamma \omega_{emit} \circ) = \omega_{obs} \circ / \omega_{emit} \circ \end{array}$

$$\begin{split} \boldsymbol{\omega}_{\text{obs}} &= \boldsymbol{\omega}_{\text{emit}} / [\gamma(1 - \mathbf{\hat{n}} \cdot \boldsymbol{\beta})] = \boldsymbol{\omega}_{\text{emit}}^* \sqrt{[1 + |\boldsymbol{\beta}|]^*} \sqrt{[1 - |\boldsymbol{\beta}|]/(1 - \mathbf{\hat{n}} \cdot \boldsymbol{\beta})} \\ \text{with } \gamma &= 1/\sqrt{[1 - \boldsymbol{\beta}^2]} = 1/(\sqrt{[1 + |\boldsymbol{\beta}|]^*} \sqrt{[1 - |\boldsymbol{\beta}|]}) \end{split}$$

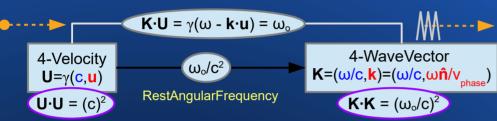
For motion of emitter $\boldsymbol{\beta}$: (in observer frame of reference) Away from obs, $(\hat{\mathbf{n}} \cdot \boldsymbol{\beta}) = -\beta$, $\omega_{obs} = \omega_{emit} * \sqrt{[1-|\boldsymbol{\beta}|]}/\sqrt{(1+|\boldsymbol{\beta}|)} = \frac{\text{Red Shift}}{\text{Red Shift}}$ Toward obs, $(\hat{\mathbf{n}} \cdot \boldsymbol{\beta}) = +\beta$, $\omega_{obs} = \omega_{emit} * \sqrt{[1+|\boldsymbol{\beta}|]}/\sqrt{(1-|\boldsymbol{\beta}|)} = \frac{\text{Blue Shift}}{\text{Blue Shift}}$ Transverse, $(\hat{\mathbf{n}} \cdot \boldsymbol{\beta}) = 0$, $\omega_{obs} = \omega_{emit}/\gamma = \frac{\text{Transverse Doppler Shift}}{\text{Transverse}}$

The Phase Velocity of a Photon { $v_{phase} = c$ } equals the Particle Velocity of a Photon {u = c} The Phase Velocity of a Massive Particle { $v_{phase} > c$ } is greater than the Velocity of a Massive Particle {u < c}

 $\begin{array}{c} \textbf{SR 4-Tensor} \\ (2,0)-Tensor T^{\mu\nu} \\ (1,1)-Tensor T^{\mu}_{\nu} \text{ or } T^{\mu^{\nu}} \\ (0,2)-Tensor T_{\mu\nu} \end{array} \qquad \begin{array}{c} \textbf{SR 4-Vector} \\ (1,0)-Tensor V^{\mu} = \textbf{V} = (v^0,\textbf{v}) \\ \textbf{SR 4-CoVector} \\ (0,1)-Tensor V_{\mu} = (v_0,\textbf{-v}) \end{array} \qquad \begin{array}{c} \textbf{SR 4-Scalar} \\ (0,0)-Tensor S \\ Lorentz Scalar \end{array}$

$$\begin{split} \text{Trace}[\mathsf{T}^{\mu\nu}] &= \eta_{\mu\nu}\mathsf{T}^{\mu\nu} = \mathsf{T}^{\mu}_{\mu} = \mathsf{T}\\ \textbf{V}\textbf{\cdot}\textbf{V} &= \mathsf{V}^{\mu}\eta_{\mu\nu}\mathsf{V}^{\nu} = [(v^0)^2 - \textbf{v}\textbf{\cdot}\textbf{v}] = (v^0_{\circ})^2\\ &= \text{Lorentz Scalar} \end{split}$$





$$= (\omega_0/c^2)\gamma(c,\mathbf{u}) = (\omega/c^2)(c,\mathbf{u}) = (\omega/c^2)\mathbf{u}$$

 $(\omega/c,\omega\hat{\mathbf{n}}/v_{\text{there}}) = (\omega/c,(\omega/c^2)\mathbf{u})$

Taking just the spatial components of the 4-WaveVector: $\omega \mathbf{n}/v_{\text{phase}} = (\omega/c^2)\mathbf{u}$ $\hat{\mathbf{n}}/v_{\text{phase}} = (\mathbf{u}/c^2)$

 $u * v_{phase} = c^2$ $v_{\text{group}} * v_{\text{phase}} = c^2$, with $u = v_{\text{group}}$

 $\omega_{\rm obc} = \omega_{\rm omi} / [\gamma (1 - \hat{\mathbf{n}} \cdot \boldsymbol{\beta})] = \omega_{\rm omi} / [\gamma (1 - |\boldsymbol{\beta}| \cos[\theta_{\rm obc}])]$ Change reference frames with {obs \rightarrow emit} &{ $\beta \rightarrow -\beta$ } $\omega_{\text{and}} = \omega_{\text{abs}} / [\gamma (1 + \hat{\mathbf{n}} \cdot \boldsymbol{\beta})] = \omega_{\text{abs}} / [\gamma (1 + |\boldsymbol{\beta}| \cos[\theta_{\text{and}}])]$ $(\omega_{obs})^*(\omega_{amit}) = (\omega_{amit}/[\gamma(1 - |\beta|\cos[\theta_{obs}])])^*(\omega_{obs}/[\gamma(1 + |\beta|\cos[\theta_{amit}])])$ $1 = (1/[\gamma(1 - |\boldsymbol{\beta}|\cos[\theta_{obs}])])^*(1/[\gamma(1 + |\boldsymbol{\beta}|\cos[\theta_{obs}])])$ $1 = (\gamma(1 - |\boldsymbol{\beta}|\cos[\theta_{obs}]))^*(\gamma(1 + |\boldsymbol{\beta}|\cos[\theta_{emit}]))$ $1 = \gamma^2 (1 - |\boldsymbol{\beta}| \cos[\boldsymbol{\theta}_{obs}])^* (1 + |\boldsymbol{\beta}| \cos[\boldsymbol{\theta}_{omit}])$ Solve for $|\boldsymbol{\beta}|\cos[\theta_{obs}]$ and use $\{(\gamma^2 - 1) = \beta^2 \gamma^2\}$ $\cos[\theta_{obs}] = (\cos[\theta_{emit}] + |\beta|) / (1 + |\beta|\cos[\theta_{emit}])$

(${f \hat{n}}$) here is the unit-directional 3-vector of the photon

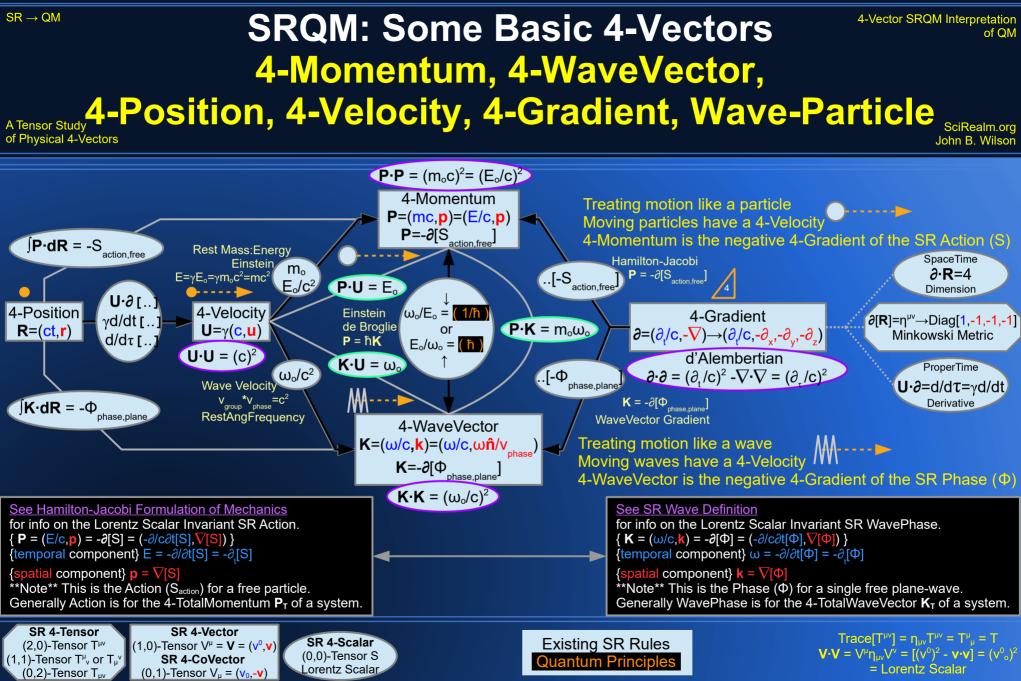
Relativistic SR Aberration Effect

Wave Group velocity (v_{aroub}) is mathematically the same as Particle velocity (u). Wave Phase velocity (v_{phase}) is the speed of an individual plane-wave.

The Phase Velocity of a Photon $\{v_{\text{phase}} = c\}$ equals the Particle Velocity of a Photon $\{u = c\}$ The Phase Velocity of a Massive Particle $\{v_{phase} > c\}$ is greater than the Velocity of a Massive Particle $\{u < c\}$



 $Trace[T^{\mu\nu}] = n_{\mu\nu}T^{\mu\nu} = T^{\mu}_{\mu} = T$ $\mathbf{V} \cdot \mathbf{V} = \mathbf{V}^{\mu} \mathbf{\eta}_{\mu\nu} \mathbf{V}^{\nu} = [(\mathbf{v}^0)^2 - \mathbf{v} \cdot \mathbf{v}] = (\mathbf{v}^0_{o})^2$ = Lorentz Scalar



$SR \rightarrow QM$

4-Vector SRQM Interpretation of QM

 $Trace[T^{\mu\nu}] = n_{\mu\nu}T^{\mu\nu} = T^{\mu}_{\mu} = T$

 $\mathbf{V} \cdot \mathbf{V} = \mathbf{V}^{\mu} \mathbf{n}_{\mu\nu} \mathbf{V}^{\nu} = [(\mathbf{v}^{0})^{2} - \mathbf{v} \cdot \mathbf{v}] = (\mathbf{v}^{0}_{o})^{2}$

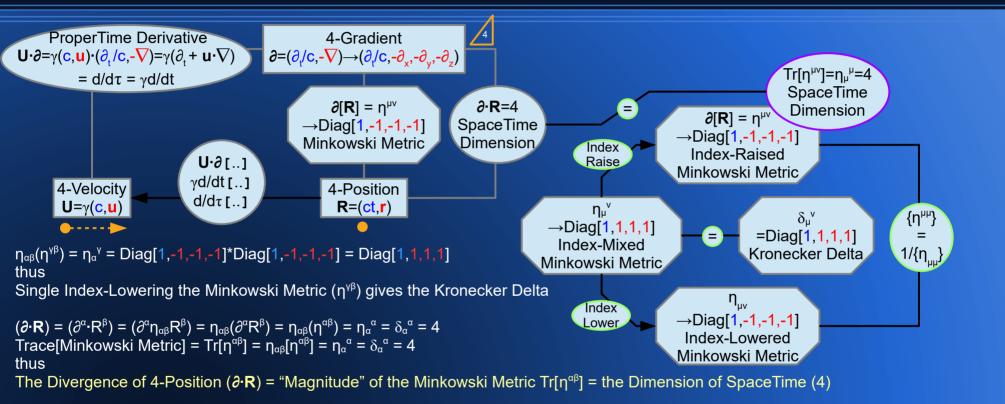
= Lorentz Scalar

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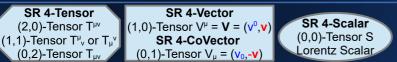
Some Cool Minkowski Metric Tensor Tricks 4-Gradient, 4-Position, 4-Velocity SpaceTime is 4D

A Tensor Study of Physical 4-Vectors



 $(\mathbf{U}\cdot\partial)[\mathbf{R}] = (U^{\alpha}\cdot\partial^{\beta})[\mathbf{R}^{\nu}] = (U^{\alpha}\eta_{\alpha\beta}\partial^{\beta})[\mathbf{R}^{\nu}] = (U_{\beta}\partial^{\beta})[\mathbf{R}^{\nu}] = (U_{\beta})\partial^{\beta}[\mathbf{R}^{\nu}] = (U_{\beta})\eta^{\beta\nu} = U^{\nu} = \mathbf{U} = (d/d\tau)[\mathbf{R}]$ thus

Lorentz Scalar Product (U· ∂) = Derivative wrt. ProperTime (d/d τ) = Relativistic Factor * Derivative wrt. CoordinateTime γ (d/dt):



SRQM+EM Diagram: 4-Vectors

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SRQM+EM Diagram: 4-Vectors, 4-Tensors



$SR \rightarrow QM$

SRQM+EM Diagram: 4-Vectors, 4-Tensors Lorentz Scalars / Physical Constants



$SR \rightarrow QM$

SRQM+EM Diagram: 4-Vectors, 4-Tensors Lorentz Scalars / Physical Constants



SRQM+EM Diagram: 4-Vectors, 4-Tensors **Lorentz Scalars / Physical Constants** with Tensor Invariants

A Tensor Study of Physical 4-Vectors

(0.2)-Tensor T_{uv}

(0,1)-Tensor V_u = (v₀,-v)



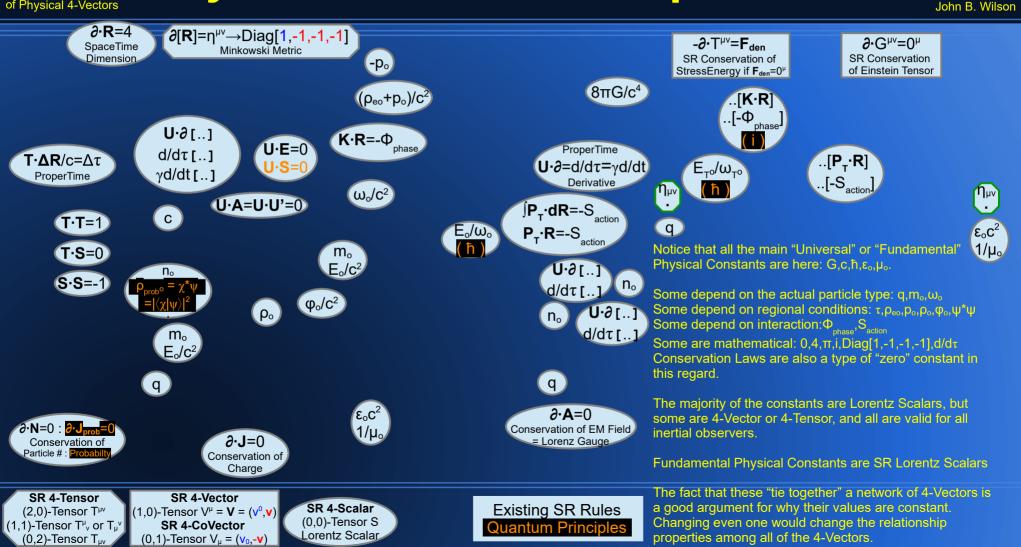
4-Vector SRQM Interpretation of QM

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SRQM Diagram: Physical Constants Emphasized

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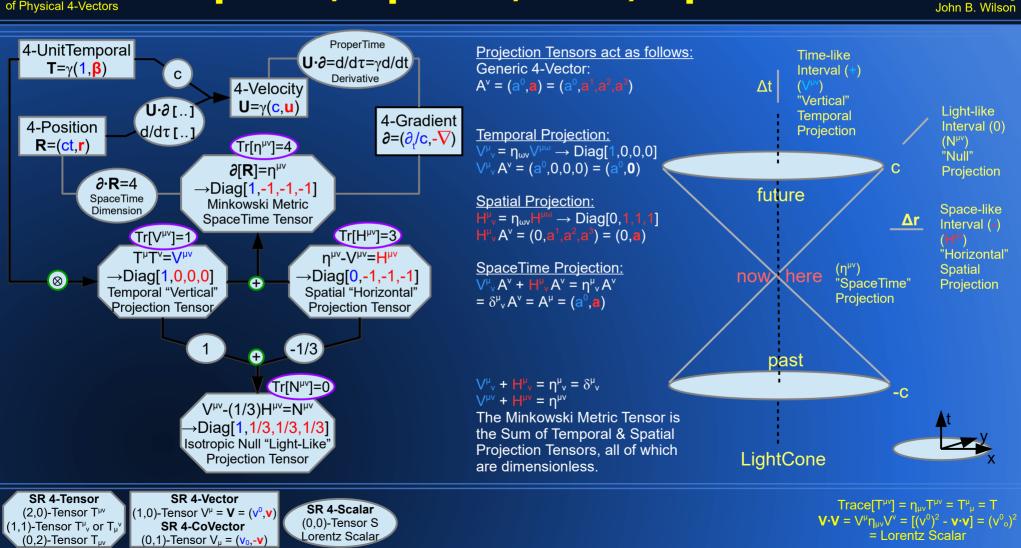
4-Vector SRQM Interpretation of QM

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SRQM Diagram: Projection Tensors

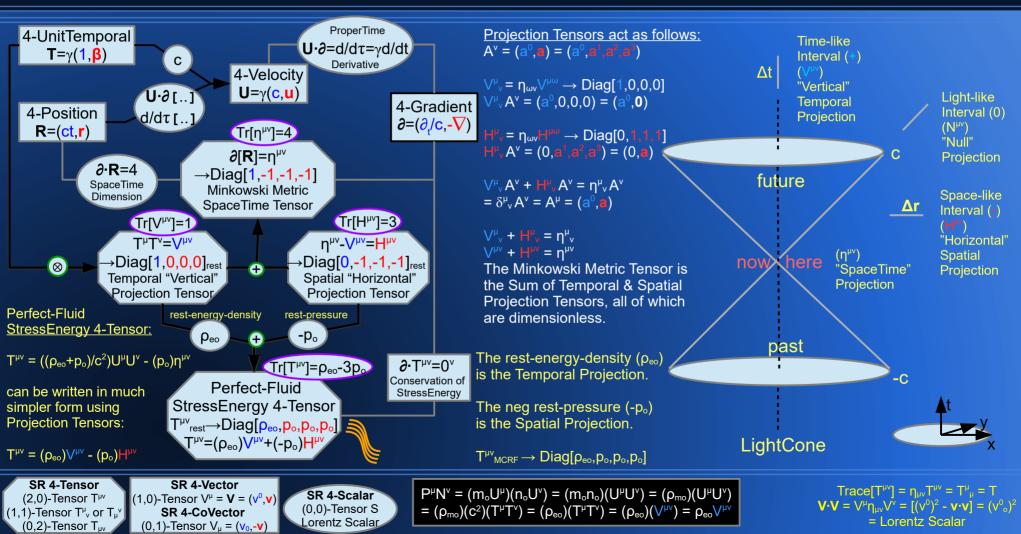
Temporal, Spatial, Null, SpaceTime

A Tensor Study of Physical 4-Vectors



SRQM Diagram: Projection Tensors & Perfect-Fluid Stress-Energy Tensor

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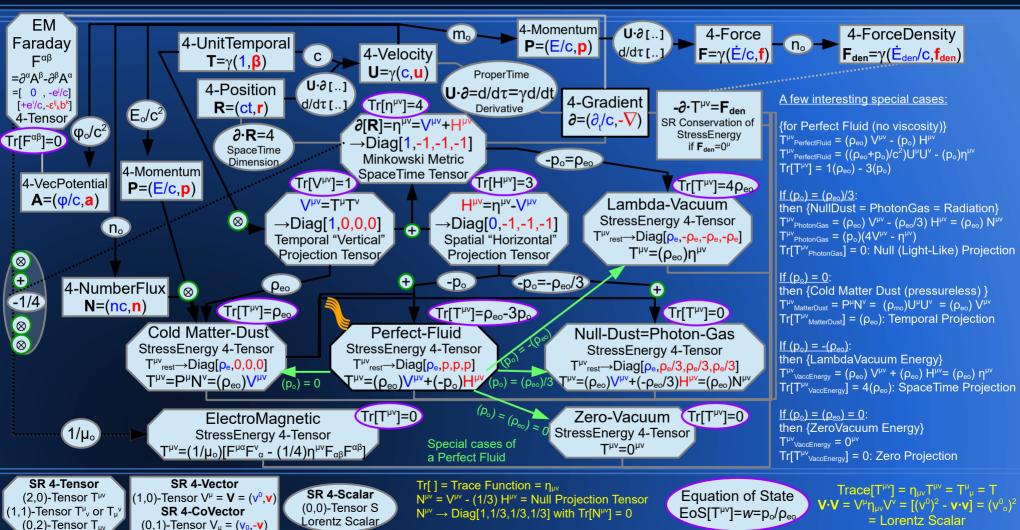
$SR \rightarrow QM$

4-Vector SRQM Interpretation of QM

SRQM+EM Diagram: Projection Tensors & Stress-Energy Tensors: Special Cases

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$SR \rightarrow QM$

A Tensor Study

of Physical 4-Vectors

SRQM Diagram: 4-Tensors and 4-Scalars generated from 4-Vectors

4-Vector SRQM Interpretation of QM

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All SR 4-Tensors can be generated from SR 4-Vectors:

$$\begin{split} F^{\mu\nu} &= \partial^{\mathbf{A}} \mathbf{A} = \partial^{\mu} A^{\nu} - \partial^{\nu} A^{\mu} \\ M^{\mu\nu} &= \mathbf{X}^{\mathbf{A}} \mathbf{P} = X^{\mu} P^{\nu} - X^{\nu} P^{\mu} \\ \eta^{\mu\nu} &= \partial^{\mu} [R^{\nu}] \\ V^{\mu\nu} &= T^{\mu} T^{\nu} \\ H^{\mu\nu} &= \eta^{\mu\nu} - V^{\mu\nu} \\ T_{cold_dust}^{\mu\nu} &= P^{\mu} N^{\nu} \\ (\rho_{eo}) &= T_{Cold_Dust}^{\mu\nu} V_{\mu\nu} \end{split}$$

 $T_{\text{Lambda}_\text{Vacuum}}{}^{\mu\nu} = (\rho_{\text{eo}})\eta^{\mu\nu}$

 $(p_{o}) = (k)(1/3)T_{Lambda_Vacuum}^{\mu\nu} H_{\mu\nu}$ with the pressure initially set to the EnergyDensity and (k) an arbitrary constant which sets pressure level

$$T_{\text{Perfect}_F\text{luid}}^{\mu\nu} = (\rho_{\text{eo}})V^{\mu\nu} + (-\rho_{\text{o}})H^{\mu\nu}$$

 $\begin{array}{c} \textbf{SR 4-Tensor} \\ (2,0)-Tensor T^{\mu\nu} \\ (1,1)-Tensor T^{\mu}_{\nu} \text{ or } T^{\mu}_{\mu\nu} \\ (0,2)-Tensor T_{\mu\nu} \end{array} \qquad \begin{array}{c} \textbf{SR 4-Vector} \\ \textbf{SR 4-CoVector} \\ (0,1)-Tensor V_{\mu} = (v_0, \textbf{-v}) \\ \textbf{SR 4-CoVector} \\ (0,0)-Tensor S \\ Lorentz Scalar \end{array}$

Equation of State EoS[T[⊮]]=*w*=p₀/ρ_{eo}

Trace[$T^{\mu\nu}$] = $\eta_{\mu\nu}T^{\mu\nu}$ = T^{μ}_{μ} = T **V**·**V** = $V^{\mu}\eta_{\mu\nu}V^{\nu}$ = [$(v^{0})^{2}$ - **v**·**v**] = $(v^{0}_{o})^{2}$ = Lorentz Scalar

SRQM Study: 4D Gauss' Theorem

A Tensor Study of Physical 4-Vectors

4-Gradient Gauss' Theorem in SR: $\partial = \partial_{\mathsf{R}} = \partial_{\mathsf{X}} = \partial^{\mathsf{\mu}} = (\partial_{t} / \mathbf{C}, -\nabla)$ $\rightarrow (\partial_{t} / \mathbf{C}, -\partial_{\mathsf{X}}, -\partial_{\mathsf{Y}}, -\partial_{\mathsf{Z}})$ $= (\partial_{\mathsf{C}} \partial_{\mathsf{C}}, -\partial_{\mathsf{C}} \partial_{\mathsf{X}}, -\partial_{\mathsf{C}} \partial_{\mathsf{Y}}, -\partial_{\mathsf{C}} \partial_{\mathsf{Z}})$ $\int_{O} d^{4} \mathbf{X} \left(\partial_{\mu} \nabla^{\mu} \right) = \oint_{\partial O} dS \left(\nabla^{\mu} \mathbf{N}_{\mu} \right)$ $\int_{O} d^{4} \mathbf{X} (\partial \cdot \mathbf{V}) = \oint_{\partial O} dS (\mathbf{V} \cdot \mathbf{N})$ where: $\mathbf{V} = \mathbf{V}^{\mu}$ is a 4-Vector field defined in Ω 4D Stokes $(\partial \cdot \mathbf{V}) = (\partial_{\mu} V^{\mu})$ is the 4-Divergence of **V** Theorem $(\mathbf{V}\cdot\mathbf{N}) = (\mathbf{V}^{\mu}\mathbf{N}_{\mu})$ si the component of **V** along the **N**-direction Integration of 4D Div = 4D Surface Flow Ω is a 4D simply-connected region of Minkowski SpaceTime $\partial \Omega$ = S is its 3D boundary with its own 3D Volume element dS and outward pointing normal N. ∮_{∂Ω}dS(V^μN_μ) =∮_{a0}dS(**V·N**) ∫_od⁴**X**(∂_µV^µ) Ξ $N = N^{\mu}$ is the outward-pointing normal =∫_d4**X(∂·V**) $d^{4}X = (c dt)(d^{3}x) = (c dt)(dx dy dz)$ is the 4D differential volume element

Ω = 4D Minkowski Region, ∂Ω = it's 3D boundary d⁴X = 4D Volume Element, V = V^μ = Arbitrary 4-Vector Field dS = 3D Surface Element, N = N^μ = Surface Normal

In vector calculus, the divergence theorem, also known as Gauss's theorem or Ostrogradsky's theorem,

is a result that relates the flow (that is, flux) of a vector field through a surface to the behavior of the vector field inside the surface. More precisely, the divergence theorem states that the outward flux of a vector field through a closed surface

is equal to the volume integral of the divergence over the region inside the surface.

Insequal to the volume integral of the divergence over the region inside the surface.

Intuitively, it states that the sum of all sources minus the sum of all sinks gives the net flow out of a region.

In vector calculus, and more generally in differential geometry,

the generalized Stokes' theorem is a statement about the integration of differential forms on manifolds,

which both simplifies and generalizes several theorems from vector calculus.



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4-Vector SRQM Interpretation **SRQM** Diagram: Minimal Coupling = Potential Interaction **Conservation of 4-TotalMomentum** of Physical 4-Vectors

∂•**R**=4 ∂[**R**]=η^{μν}→Diag[1,-1,-1,-1] \frown $\mathbf{P} = (\mathbf{E}/\mathbf{c}, \mathbf{p})$: 4-Momentum SpaceTime Minkowski Metric $\mathbf{Q} = (V/c, \mathbf{q})$: 4-PotentialMomentum Dimension 4-Displacement 4-Gradient A = (0/c.a): 4-VectorPotential $\Delta \mathbf{R} = (\mathbf{c} \Delta \mathbf{t}, \Delta \mathbf{r})$ $\partial = (\partial / c, -\nabla)$ $P_{r} = (E/c, p)$: 4-MomentumIncPotentialField dR=(cdt,dr) $\mathbf{P}_{\tau} = (\mathbf{E}_{\tau}/\mathbf{c},\mathbf{p}_{\tau}) = (\mathbf{H}/\mathbf{c},\mathbf{p}_{\tau})$: 4-TotalMomentum 4-Position ..[P₊·R] R=(ct, r) $\mathbf{P} = \mathbf{P}_{\epsilon} - q\mathbf{A} = (E/c-q\phi/c, \mathbf{p}_{\epsilon}-q\mathbf{a})$: Minimal Coupling Relation ...∫[P₊·dR] **ProperTime** ..∫[**P₊·U**]dτ U·∂[..] $P_{r} = P + Q = P + qA$: Conservation of 4-MomentumIncPotentialField Derivative Hamilton-Jacobi ..∫[-L₀]dτ γd/dt[..] $P_T = -\partial [S]$.[-S_{action} d/dt[..] $H = -\partial_1[S], p_T = \nabla[S]$ Rest Mass:Energy $\mathbf{P}_{f} = (m_{o})\mathbf{U} + (q\phi_{o}/c^{2})\mathbf{U}$ 4-Velocitv 4-TotalMomentum m E=mc² $\mathbf{P}_{f} = (\mathbf{E}_{o}/\mathbf{c}^{2})\mathbf{U} + (\mathbf{q}\boldsymbol{\varphi}_{o}/\mathbf{c}^{2})\mathbf{U}$ $U=\gamma(c, u)$ E_o/c² $\mathbf{P}_{\tau} = (\mathbf{E}_{\tau}/\mathbf{c}, \mathbf{p}_{\tau}) = (\mathbf{H}/\mathbf{c}, \mathbf{p}_{\tau})$ $\mathbf{P}_{e} = ((\mathbf{E}_{o} + \mathbf{q} \boldsymbol{\varphi}_{o})/\mathbf{c}^{2})\mathbf{U}$ $\mathbf{P}_{f} = ((E+q\phi)/c^2)(c,\mathbf{u})$ Conservation of 4-Momentum 4-TotalMomentum **Rest Scalar** $\mathbf{P}_{f} = ((E+q\phi)/c, \mathbf{p}+q\mathbf{a})$ $\mathbf{P}_{T} = \Sigma_{p} [\mathbf{P}_{r}]$ Potential P=(mc,p)=(E/c,p) $\sum_{n} [..]$ ϕ_0/c^2 $\{m_0=0\} \leftrightarrow \{\mathbf{P} \cdot \mathbf{U}=0\} \leftrightarrow \{\mathbf{P} \text{ is null}\}$ 4-MomentumIncPotentialField has a contribution from 4-MomentumIncField a Mass "charge" (m_o) Minimal + an EM charge (q) interacting with a potential (φ_{o}) Coupling **P_=(E/c,p_)=P+Q=P+qA** P.=P+dA **EM Charge** $\mathbf{P}_{\tau} = \Sigma_{n} [\mathbf{P}_{t}]$: Conservation of 4-TotalMomentum 4-EMVectorPotential 4-EMPotentialMomentum 4-TotalMomentum is the Sum over all such 4-Momenta $A = (\phi/c, a)$ Q = (U/c, q) = qA $\{\phi_0=0\} \leftrightarrow \{\mathbf{A} \cdot \mathbf{U}=0\} \leftrightarrow \{\mathbf{A} \text{ is null}\}$

SR 4-Tensor SR 4-Vector SR 4-Scalar (2,0)-Tensor T^{µv} (1.0)-Tensor $V^{\mu} = \mathbf{V} = (\mathbf{v}^{0}, \mathbf{v})$ (0.0)-Tensor S (1,1)-Tensor T^{μ}_{ν} or $T^{\mu\nu}$ SR 4-CoVector Lorentz Scalar (0,1)-Tensor V_µ = $(v_0, -v)$ (0,2)-Tensor T_{uv}

 $SR \rightarrow OM$

A Tensor Study

 $P_{z} = P + Q$

 $\mathbf{P}_{\mathbf{z}} = \mathbf{P} + \mathbf{q}\mathbf{A}$

Trace[$T^{\mu\nu}$] = $\eta_{\mu\nu}T^{\mu\nu}$ = T^{μ}_{μ} = T $\mathbf{V} \cdot \mathbf{V} = \nabla^{\mu} \mathbf{n}_{\mu\nu} \nabla^{\nu} = [(\mathbf{v}^0)^2 - \mathbf{v} \cdot \mathbf{v}] = (\mathbf{v}^0_{o})^2$ = Lorentz Scalar

of QM

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SRQM Study: 4-Vector SRQM Interpretat of C SRQM Hamiltonian:Lagrangian Connection		
A Tensor Study of Physical 4-Vectors $H + L = (p_T \cdot u) = \gamma(P_T \cdot U)$	$J) + -(P_T \cdot U)/\gamma \qquad \text{SciRealm.org}_{\text{John B. Wilson}}$	
4-Momentum $\mathbf{P} = m_o \mathbf{U} = (\mathbf{E}_o/c^2)\mathbf{U}$; 4-VectorPotential $\mathbf{A} = (\phi_o/c^2)\mathbf{U}$ 4-TotalMomentum $\mathbf{P}_T = (\mathbf{P} + q\mathbf{A}) = (H/c, \mathbf{p}_T)$ $\mathbf{P} \cdot \mathbf{U} = \gamma(\mathbf{E} - \mathbf{p} \cdot \mathbf{u}) = \mathbf{E}_o = m_o c^2$; $\mathbf{A} \cdot \mathbf{U} = \gamma(\phi - \mathbf{a} \cdot \mathbf{u}) = \phi_o$ $\mathbf{P}_T \cdot \mathbf{U} = (\mathbf{P} \cdot \mathbf{U} + q\mathbf{A} \cdot \mathbf{U}) = \mathbf{E}_o + q\phi_o = m_o c^2 + q\phi_o$ $\gamma = 1/Sqrt[1-\beta \cdot \beta]$: Relativistic Gamma Identity $(\gamma - 1/\gamma) = (\gamma \beta \cdot \beta)$: Manipulate into this form still an identity $(\gamma - 1/\gamma) (\mathbf{P}_T \cdot \mathbf{U}) = (\gamma \beta \cdot \beta) (\mathbf{P}_T \cdot \mathbf{U})$: Still covariant with Lorentz Scalar $\gamma(\mathbf{P}_T \cdot \mathbf{U}) + -(\mathbf{P}_T \cdot \mathbf{U})/\gamma = (\gamma \beta \cdot \beta) (\mathbf{P}_T \cdot \mathbf{U})$ $\gamma(\mathbf{P}_T \cdot \mathbf{U}) + -(\mathbf{P}_T \cdot \mathbf{U})/\gamma = (\gamma \beta \cdot \beta) (\mathbf{E}_o + q\phi_o)$ $\gamma(\mathbf{P}_T \cdot \mathbf{U}) + -(\mathbf{P}_T \cdot \mathbf{U})/\gamma = (\gamma (\mathbf{E}_o/c^2 + q\phi_o/c^2)\mathbf{u} \cdot \mathbf{u})$ $\gamma(\mathbf{P}_T \cdot \mathbf{U}) + -(\mathbf{P}_T \cdot \mathbf{U})/\gamma = (\gamma (\mathbf{E}_o/c^2 + q\phi_o/c^2)\mathbf{u} \cdot \mathbf{u})$ $\gamma(\mathbf{P}_T \cdot \mathbf{U}) + -(\mathbf{P}_T \cdot \mathbf{U})/\gamma = ((\mathbf{E}u/c^2 + q\phi_o/c^2) \cdot \mathbf{u})$ $\gamma(\mathbf{P}_T \cdot \mathbf{U}) + -(\mathbf{P}_T \cdot \mathbf{U})/\gamma = ((\mathbf{p} + \mathbf{q} \mathbf{a}) \cdot \mathbf{u})$ $\gamma(\mathbf{P}_T \cdot \mathbf{U}) + -(\mathbf{P}_T \cdot \mathbf{U})/\gamma = ((\mathbf{p} + \mathbf{q} \mathbf{a}) \cdot \mathbf{u})$ $\gamma(\mathbf{P}_T \cdot \mathbf{U}) + -(\mathbf{P}_T \cdot \mathbf{U})/\gamma = ((\mathbf{p} + \mathbf{q} \mathbf{a}) \cdot \mathbf{u})$ $\gamma(\mathbf{P}_T \cdot \mathbf{U}) + -(\mathbf{P}_T \cdot \mathbf{U})/\gamma = (\mathbf{p}_T \cdot \mathbf{u})$ $\{\mathbf{H}\} + \{\mathbf{L}\} = (\mathbf{p}_T \cdot \mathbf{u})$: The Hamiltonian/Lagrangian connection	$\begin{split} &\frac{\text{H:L Connection in Density Format}}{H + L = (\textbf{p}_{T} \cdot \textbf{u})} \\ &\text{nH + nL = n(\textbf{p}_{T} \cdot \textbf{u}), with number density n = \gamma n_o} \\ &\mathcal{H} + \mathcal{L} = (\textbf{g}_{T} \cdot \textbf{u}), with} \\ &\text{momentum density } \{\textbf{g}_{T} = n\textbf{p}_{T}\} \\ &\text{Hamiltonian density } \{\mathcal{H} = n\textbf{H}\} \\ &\text{Lagrangian Density } \{\mathcal{L} = nL = (\gamma n_o)(L_o/\gamma) = n_o L_o\} \\ &\text{Lagrangian Density is Lorentz Scalar} \\ &\text{for an EM field (photonic):} \\ &\mathcal{H} = (1/2)\{\epsilon_o \textbf{e} \cdot \textbf{e} + \textbf{b} \cdot \textbf{b}/\mu_o\} \\ &\mathcal{L} = (1/2)\{\epsilon_o \textbf{e} \cdot \textbf{e} - \textbf{b} \cdot \textbf{b}/\mu_o\} = (-1/4\mu_o)F_{\mu\nu}F^{\mu\nu} \\ &\mathcal{H} + \mathcal{L} = \epsilon_o \textbf{e} \cdot \textbf{e} = (\textbf{g}_{T} \cdot \textbf{u}) \\ & \textbf{u} = c \\ & \textbf{g}_{T} = \epsilon_o \textbf{e} \cdot \textbf{e}/c \\ &\text{Poynting Vector } \textbf{s} = \textbf{g} c^2 \rightarrow c\epsilon_o \textbf{e} \cdot \textbf{e} \\ &\text{H}_o + L_o = 0 \text{ Calculating the Rest Values} \end{split}$	
$H = \gamma(P_T \cdot U) = \gamma((P + qA) \cdot U) = The Hamiltonian with minimal coupling$	$H_{o} = (\mathbf{P}_{T} \cdot \mathbf{U}) \qquad H = \gamma H_{o}$	

 $H = \gamma(\mathbf{P}_T \cdot \mathbf{U}) = \gamma((\mathbf{P} + q\mathbf{A}) \cdot \mathbf{U}) =$ The Hamiltonian with minimal coupling $L = -(\mathbf{P}_T \cdot \mathbf{U})/\gamma = -((\mathbf{P} + q\mathbf{A}) \cdot \mathbf{U})/\gamma =$ The Lagrangian with minimal coupling

 $\begin{aligned} H_{\circ} &= (\mathbf{P}_{\mathsf{T}} \cdot \mathbf{U}) & H &= \gamma H_{\circ} \\ L_{\circ} &= -(\mathbf{P}_{\mathsf{T}} \cdot \mathbf{U}) & L &= L_{\circ} / \gamma \end{aligned}$

4-Vector notation gives a very nice way to find the Hamiltonian/Lagrangian connection: (H) + (L) = ($\mathbf{p}_T \cdot \mathbf{u}$), where H = $\gamma(\mathbf{P}_T \cdot \mathbf{U}) \& L = -(\mathbf{P}_T \cdot \mathbf{U})/\gamma$ A Tensor Study

of Physical 4-Vectors

4-Vector SRQM Interpretation **SRQM Study:** SR Lagrangian, Lagrangian Density, and Relativistic Action (S)

of QM

Relativistic Action (S) is L		Lagrangian {L = $(\mathbf{p}_{\tau} \cdot \mathbf{u}) - H$ } is *not* Lorentz Scalar Invariant
$S = \int Ldt = \int (L_0/\gamma)(\gamma d\tau) = \int (L_0/\gamma)(\gamma d\tau) = \int (L_0/\gamma)(\eta d\tau) = \int \mathcal{L}/(\eta)$	$\int_{-\infty} d\tau d\tau d\tau = \int \mathcal{L}(d^3x) dt = \int (\mathcal{L}/c) (d^3x) (cdt) = \int (\mathcal{L}/c) (d^4x) dt$	Rest Lagrangian {L₀ = γL = -(P_τ·U)} is Lorentz Scalar Invariant Lagrangian Density {ℒ = nL = (γn₀)(L₀/γ) = n₀L₀} is Lorentz Scalar Invariant
Explicitly-Covariant Relati <u>Particle Form</u> S = ∫L₀dτ = -∫H₀dτ S = -∫(P_τ·U)dτ	vistic Action (S) <u>Density Form {= n₀*Particle}</u> S = (1/c)∫(n₀L₀)(d ⁴ x) = -(1/c)∫(n₀H₀)(d ⁴ x) S = (1/c)∫(ℒ)(d ⁴ x)	$\begin{split} n &= \gamma n_{\circ} = \#/d^{3}x = \#/(dx)(dy)(dz) = \text{number density} \\ dt &= \gamma d\tau \\ cd\tau &= n_{\circ}(cdt)(dx)(dy)(dz) = n_{\circ}(d^{4}x) \\ d\tau &= (n_{\circ}/c)(d^{4}x) \end{split}$
$S = -\int (\mathbf{P}_{T} \cdot \mathbf{d}\mathbf{R}/d\tau) d\tau$ $S = -\int (\mathbf{P}_{T} \cdot \mathbf{d}\mathbf{R})$	$S = \int (\mathcal{L}/c)(d^4x)$	H:L Connection in Density Format for Photonic System (no rest-frame) H + L = ($\mathbf{p}_{\tau} \cdot \mathbf{u}$) nH + nL = n($\mathbf{p}_{\tau} \cdot \mathbf{u}$), with number density n = γn _o $\mathcal{H} + \mathcal{L} = (\mathbf{g}_{\tau} \cdot \mathbf{u})$, with
$S = -\int (\mathbf{P}_{T} \cdot \mathbf{U}) d\tau$ $S = -\int ((\mathbf{P} + q\mathbf{A}) \cdot \mathbf{U}) d\tau$ $S = -\int (\mathbf{P} \cdot \mathbf{U} + q\mathbf{A} \cdot \mathbf{U}) d\tau$ $S = -\int (\mathbf{E}_{\circ} + q\mathbf{U} \cdot \mathbf{A}) d\tau$ $S = -\int (\mathbf{E}_{\circ} + q\phi_{\circ}) d\tau$ $S = -\int (\mathbf{E}_{\circ} + \nabla) d\tau$ $S = -\int (\mathbf{E}_{\circ} + \nabla) d\tau$	$S = -(1/c) \int n_{o}(\mathbf{P}_{T} \cdot \mathbf{U}) (d^{4}x)$ $S = -(1/c) \int n_{o}((\mathbf{P} + q\mathbf{A}) \cdot \mathbf{U}) (d^{4}x)$ $S = -(1/c) \int (n_{o}\mathbf{P} \cdot \mathbf{U} + n_{o}q\mathbf{A} \cdot \mathbf{U}) (d^{4}x)$ $S = -(1/c) \int (n_{o}E_{o} + n_{o}q\mathbf{U} \cdot \mathbf{A}) (d^{4}x)$ $S = -(1/c) \int (\rho_{E^{o}} + \mathbf{J} \cdot \mathbf{A}) (d^{4}x)$	momentum density { $g_T = np_T$ } Hamiltonian density { $\mathcal{H} = nH$ } Lagrangian Density { $\mathcal{L} = nL = (\gamma n_o)(L_o/\gamma) = n_oL_o$ } Lagrangian Density is Lorentz Scalar for an EM field (photonic): $\mathcal{H} = (1/2)\{\epsilon_o \mathbf{e} \cdot \mathbf{e} + \mathbf{b} \cdot \mathbf{b}/\mu_o\} = n_oE_o = \epsilon_{E^o} = \epsilon_{E^$
S = $-\int (m_o c^2 + V) d\tau$ with V = $q\phi_o$	$\begin{split} & S = (1/c) \int (\mathcal{L}) (d^4 x) \\ & S = (1/c) \int ((1/2) \{ \epsilon_o \mathbf{e} \cdot \mathbf{e} - \mathbf{b} \cdot \mathbf{b} / \mu_o \}) (d^4 x) \\ & S = (1/c) \int ((-1/4 \mu_o) F_{\mu\nu} F^{\mu\nu}) (d^4 x) \\ & \text{for an EM field = no rest frame} \end{split}$	$ \begin{aligned} &\mathcal{H} + \mathcal{L} = \varepsilon_0 \mathbf{e} \cdot \mathbf{e} = (\mathbf{g}_T \cdot \mathbf{u}) \\ & \mathbf{u} = c \\ & \mathbf{g}_T = \varepsilon_0 \mathbf{e} \cdot \mathbf{e}/c \\ &\text{Poynting Vector } \mathbf{s} = \mathbf{g} c^2 \rightarrow c\varepsilon_0 \mathbf{e} \cdot \mathbf{e} \end{aligned} $

 $\epsilon_{o}\mu_{o}= 1/c^{2}$:Electric:Magnetic Constant

The Relativistic Action Equation is seen in many different formats

$SR \rightarrow QM$

A Tensor Study

of Physical 4-Vectors

(1,1)-Tensor T^{μ}_{ν} or $T^{\mu\nu}$

(0.2)-Tensor Tuv

SR 4-CoVector

(0,1)-Tensor V_µ = (v₀,-v)

SRQM Study: SR Hamilton-Jacobi Equation and Relativistic Action (S)

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4-Vector SRQM Interpretation

	H} is *not* a Lorentz Scalar = -(P_⊤·U)} is a Lorentz Scalar		Hamilton-Jacobi Equation ∂[-S] = -∂[S] = P _T
Relativistic Action (S) is L S = ∫Ldt S = ∫(L₀/γ)(γdτ) S = ∫(L₀)(dτ)	orentz Scalar.		$S = -\int (E_{\circ} + q\phi_{\circ}) d\tau$ $S = -(E_{\circ} + q\phi_{\circ}) \int d\tau$ $S = -(E_{\circ} + q\phi_{\circ})(\tau + \text{const})$ $-S = (E_{\circ} + q\phi_{\circ})(\tau + \text{const})$
Explicitly Covariant Relativistic Action (S) $S = \int L_o d\tau = -\int H_o d\tau$ $S = -\int (\mathbf{P}_T \cdot \mathbf{U}) d\tau$ $S = -\int (\mathbf{P}_T \cdot \mathbf{d} \mathbf{R}/d\tau) d\tau$ $S = -\int (\mathbf{P}_T \cdot \mathbf{d} \mathbf{R})$ $S = -\int (\mathbf{P}_T \cdot \mathbf{U}) d\tau$ $S = -\int ((\mathbf{P} + q\mathbf{A}) \cdot \mathbf{U}) d\tau$ $S = -\int ((\mathbf{P} \cdot \mathbf{U} + q\mathbf{A} \cdot \mathbf{U}) d\tau$ $S = -\int (\mathbf{E}_o + q\phi_o) d\tau$	4-Scalars Relativistic Action Equation Integral Format $S_{action} = -\int [\mathbf{P}_{\tau} \cdot \mathbf{d}\mathbf{R}]$ $= -\int [\mathbf{P}_{\tau} \cdot \mathbf{U}] d\tau$ $= -\int [(H/c, \mathbf{p}_{\tau}) \cdot \gamma(c, \mathbf{u})] d\tau$ $= -\int [\gamma(H-\mathbf{p}_{\tau} \cdot \mathbf{u}] d\tau$ $= -\int [H_o] d\tau$	$\begin{array}{l} \begin{array}{l} \begin{array}{l} 4 \text{-Vectors} \\ \text{Relativistic Hamilton-Jacobi Equation} \\ \text{Differential Format} \end{array} \end{array} \\ \begin{array}{l} \begin{array}{l} \begin{array}{l} 4 \text{-TotalMomentum} \\ P_{\tau} = (E_{\tau}/c, p_{\tau}) = (H/c, p_{\tau}) \\ P_{\tau} = -\partial[S_{action}] \\ (H/c, p_{\tau}) = (-\partial_{\tau}/c[S_{action}], \sqrt{[S_{action}]}) \end{array} \end{array} \end{array}$	$\partial [-S] = (E_{o} + q\phi_{o})\partial[(\tau + const)]$ $\partial [-S] = (E_{o} + q\phi_{o})\partial[\tau]$ $\partial [-S] = (E_{o} + q\phi_{o})\partial[\mathbf{R} \cdot \mathbf{U}/c^{2}]$ $\partial [-S] = ((E_{o} + q\phi_{o})/c^{2})\partial[\mathbf{R} \cdot \mathbf{U}]$ $\partial [-S] = (E_{o}/c^{2} + q\phi_{o}/c^{2})\mathbf{U}$ $\partial [-S] = (m_{o} + q\phi_{o}/c^{2})\mathbf{U}$ $\partial [-S] = m_{o}\mathbf{U} + q(\phi_{o}/c^{2})\mathbf{U}$ $\partial [-S] = \mathbf{P} + q\mathbf{A}$ $\partial [-S] = \mathbf{P}_{T}$ Verified!
$S = -\int (E_{\circ} + V) d\tau \text{with } V$ $S = -\int (m_{\circ}c^{2} + V) d\tau$			$\mathbf{R} \cdot \mathbf{U} = \mathbf{c}^2 \tau : \tau = \mathbf{R} \cdot \mathbf{U} / \mathbf{c}^2$
$S = -\int (H_o) d\tau$ SR 4-Tensor (2,0)-Tensor T ^{µv} (1,0)-Tensor V ^µ =	or	acobi Equation is incredibly s	imple in 4-Vector form

(0,0)-Tensor S

Lorentz Scalar

4-Vector SRQM Interpretation **SRQM** Diagram: **Relativistic Hamilton-Jacobi Equation** $(P_T = -\partial[S])$ Differential Format : 4-Vectors

 $SR \rightarrow OM$

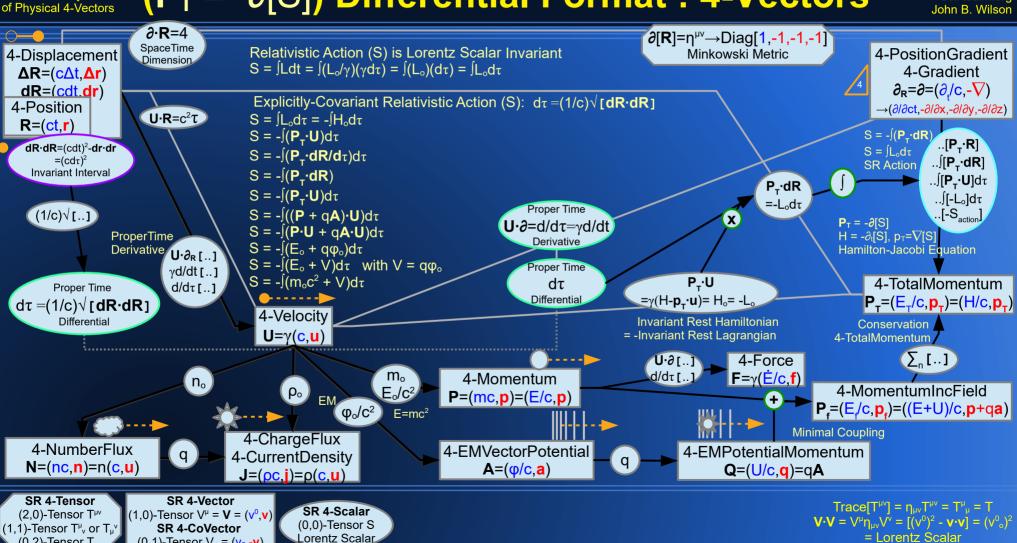
A Tensor Study

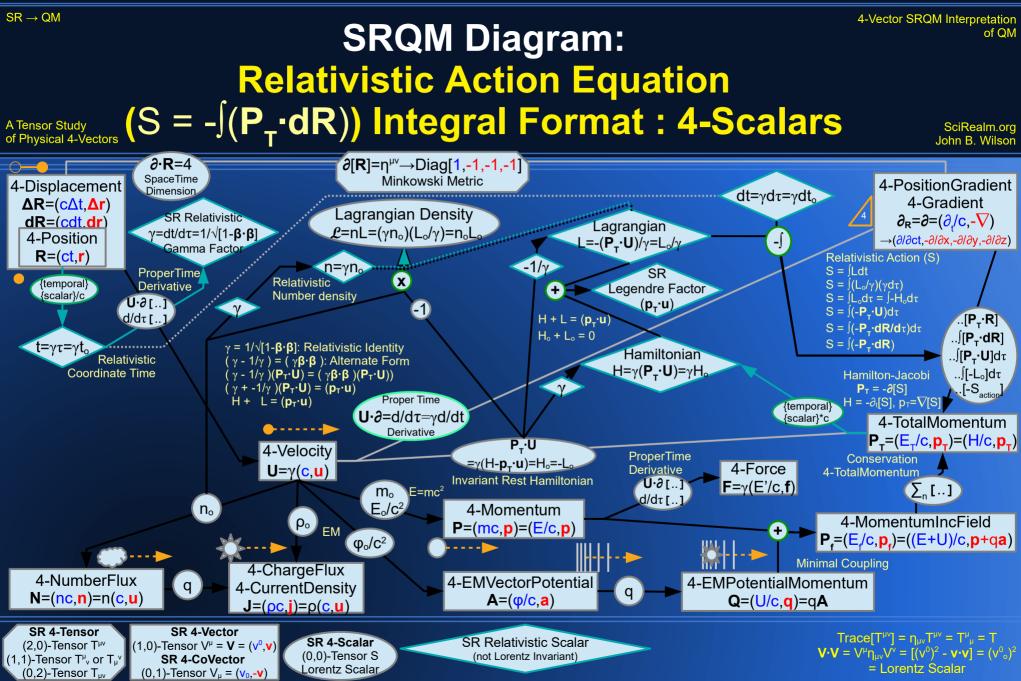
(0,2)-Tensor T_{uv}

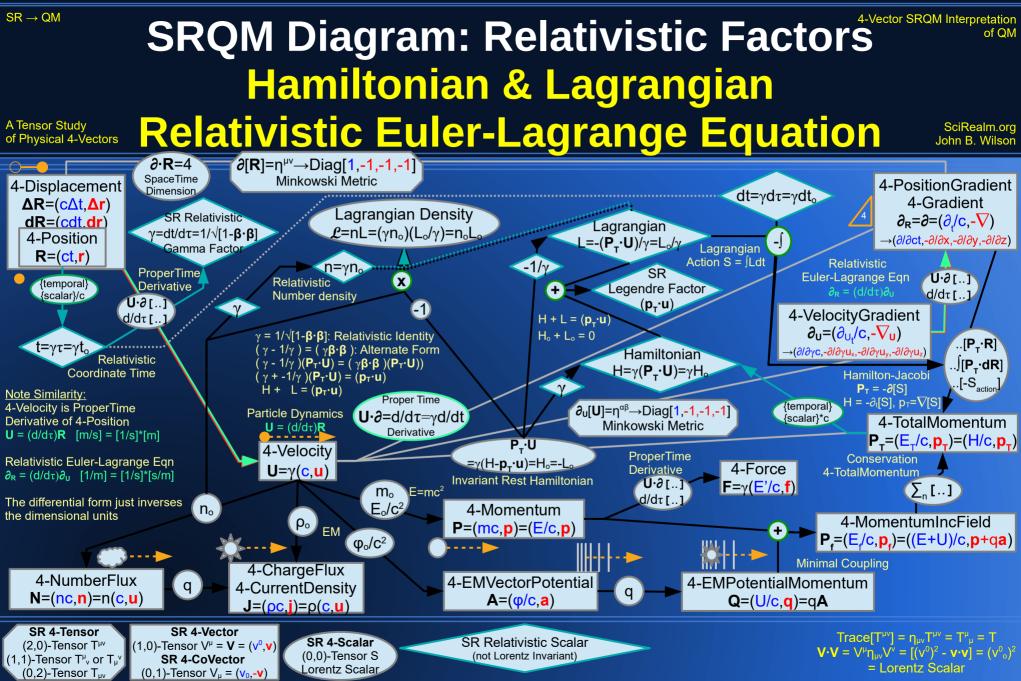
(0,1)-Tensor V_µ = $(v_0, -v)$

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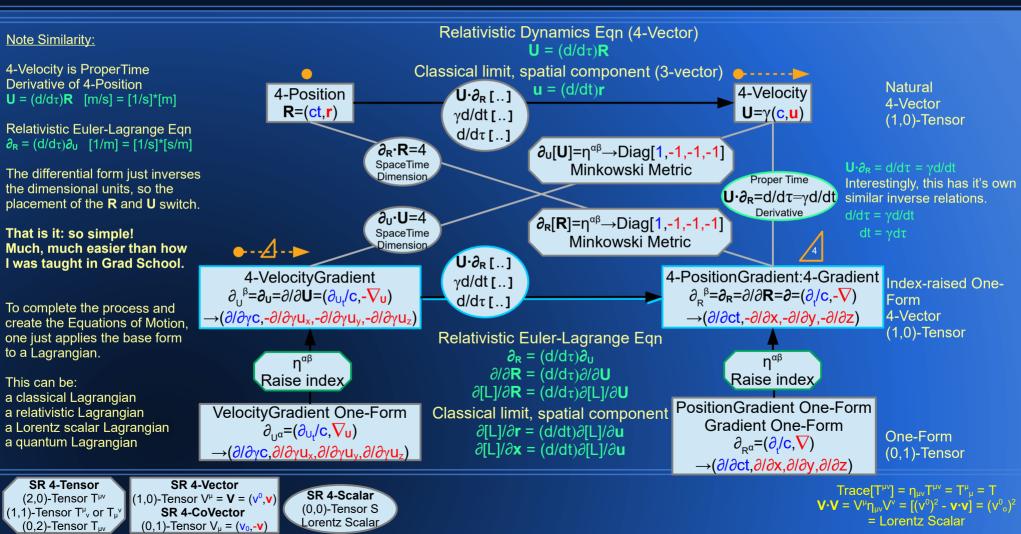


4-Vector SRQM Interpretation **SRQM** Diagram: **Relativistic Euler-Lagrange Equation** A Tensor Study The Easy Derivation $(U=(d/d\tau)R) \rightarrow (\partial_R=(d/d\tau)\partial_U)$ of Physical 4-Vectors

 $SR \rightarrow OM$

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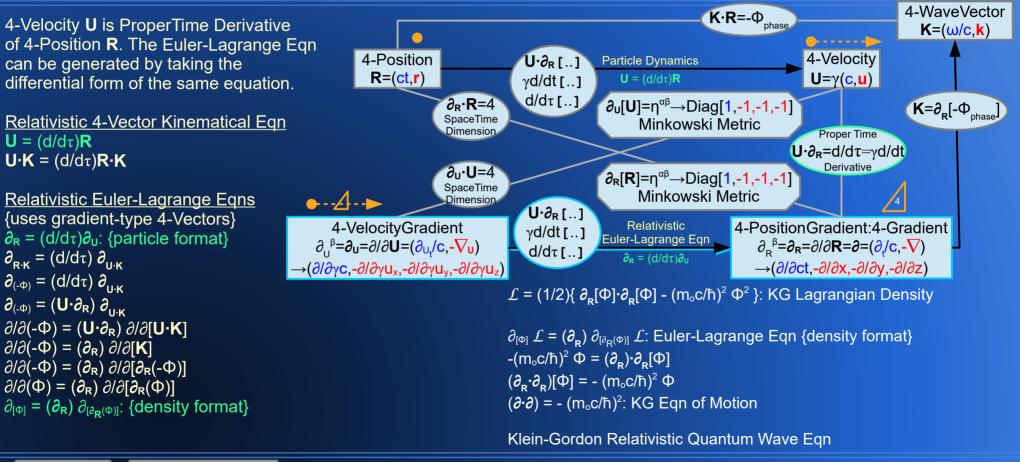
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4-Vector SRQM Interpretation SRQM Diagram: **Relativistic Euler-Lagrange Equation Alternate Forms: Particle vs. Density** of Physical 4-Vectors

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SR 4-Tensor SR 4-Vector SR 4-Scalar (2,0)-Tensor T^{µv} (1.0)-Tensor $V^{\mu} = \mathbf{V} = (\mathbf{v}^0, \mathbf{v})$ (0,0)-Tensor S (1,1)-Tensor T^{μ}_{ν} or T^{μ}_{μ} SR 4-CoVector Lorentz Scalar (0,1)-Tensor V_u = (V₀,-V) (0,2)-Tensor T_{uv}

 $SR \rightarrow OM$

A Tensor Study

 $Trace[T^{\mu\nu}] = \eta_{\mu\nu}T^{\mu\nu} = T^{\mu}_{\mu} = T$ $\mathbf{V} \cdot \mathbf{V} = \mathbf{V}^{\mu} \mathbf{n}_{\mu\nu} \mathbf{V}^{\nu} = [(\mathbf{v}^{0})^{2} - \mathbf{v} \cdot \mathbf{v}] = (\mathbf{v}^{0}_{0})^{2}$

= Lorentz Scalar

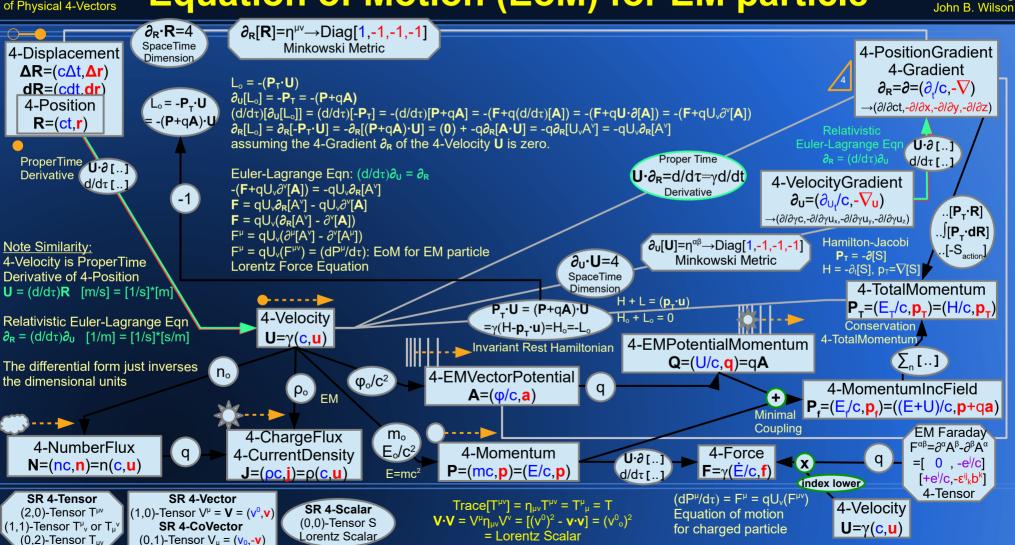
4-Vector SRQM Interpretation **SRQM** Diagram: **Relativistic Euler-Lagrange Equation** Equation of Motion (EoM) for EM particle

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A Tensor Study of Physical 4-Vectors

 $SR \rightarrow OM$



4-Vector SRQM Interpretation **SRQM** Diagram: **Relativistic Euler-Lagrange Equation** Equation of Motion (EoM) for EM particle

 $SR \rightarrow OM$

A Tensor Study

of Physical 4-Vectors

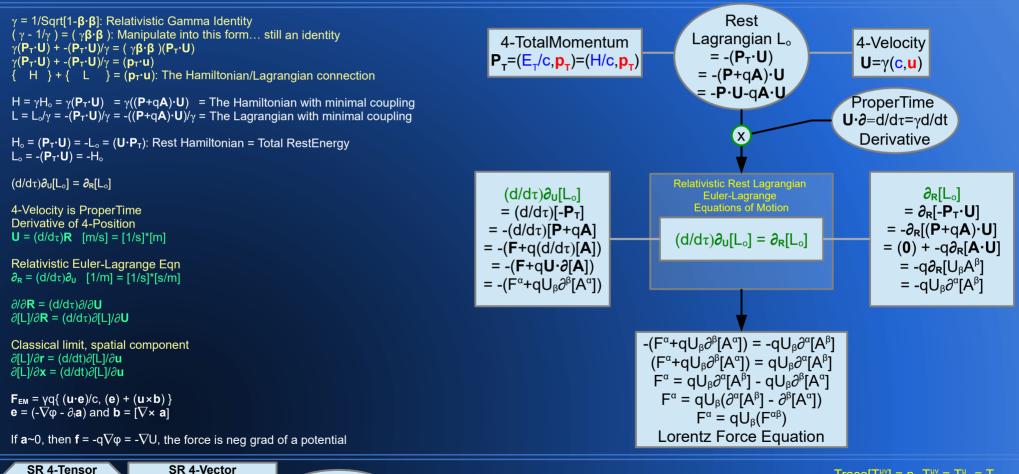
(2,0)-Tensor T^{µv}

(1,1)-Tensor T^{μ}_{ν} or $T^{\mu\nu}$

(0,2)-Tensor T_{uv}

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SR 4-Scalar

(0.0)-Tensor S

Lorentz Scalar

(1.0)-Tensor $V^{\mu} = \mathbf{V} = (\mathbf{v}^0, \mathbf{v})$

SR 4-CoVector

(0,1)-Tensor V_u = $(v_0, -v)$

 $Trace[T^{\mu\nu}] = \eta_{\mu\nu}T^{\mu\nu} = T^{\mu}_{\mu} = T$ $\mathbf{V} \cdot \mathbf{V} = \mathbf{V}^{\mu} \mathbf{n}_{\mu\nu} \mathbf{V}^{\nu} = [(\mathbf{v}^{0})^{2} - \mathbf{v} \cdot \mathbf{v}] = (\mathbf{v}^{0})^{2}$ = Lorentz Scalar

4-Vector SRQM Interpretation **SRQM** Diagram: **Relativistic Hamilton's Equations** Equation of Motion (EoM) for EM particle

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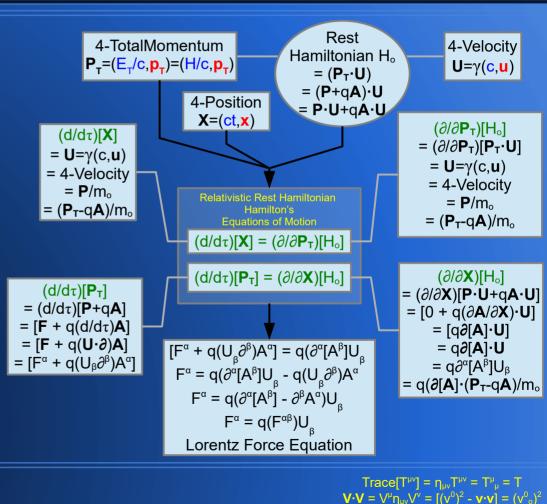
= Lorentz Scalar

of QM

 $\gamma = 1/Sqrt[1-\beta\cdot\beta]$: Relativistic Gamma Identity $(\gamma - 1/\gamma) = (\gamma \beta \cdot \beta)$: Manipulate into this form... still an identity $\gamma(\mathbf{P}_{\mathsf{T}}\cdot\mathbf{U}) + -(\mathbf{P}_{\mathsf{T}}\cdot\mathbf{U})/\gamma = (\gamma\beta\cdot\beta)(\mathbf{P}_{\mathsf{T}}\cdot\mathbf{U})$ $\gamma(\mathbf{P}_{\mathsf{T}} \cdot \mathbf{U}) + -(\mathbf{P}_{\mathsf{T}} \cdot \mathbf{U})/\gamma = (\mathbf{p}_{\mathsf{T}} \cdot \mathbf{u})$ H $\} + \{ L \} = (\mathbf{p}_T \cdot \mathbf{u})$: The Hamiltonian/Lagrangian connection $H = \gamma H_0 = \gamma (\mathbf{P}_T \cdot \mathbf{U}) = \gamma ((\mathbf{P} + q\mathbf{A}) \cdot \mathbf{U})$ = The Hamiltonian with minimal coupling $L = L_0/\gamma = -(\mathbf{P}_T \cdot \mathbf{U})/\gamma = -((\mathbf{P} + q\mathbf{A}) \cdot \mathbf{U})/\gamma =$ The Lagrangian with minimal coupling $H_0 = (\mathbf{P}_T \cdot \mathbf{U}) = -L_0 = (\mathbf{U} \cdot \mathbf{P}_T)$: Rest Hamiltonian = Total RestEnergy $L_0 = -(\mathbf{P}_T \cdot \mathbf{U}) = -H_0$ $\partial_{\mathbf{P}_{\tau}}[\mathbf{H}_{o}] = \partial_{\mathbf{P}_{\tau}}[\mathbf{U}\cdot\mathbf{P}_{T}] = \partial_{\mathbf{P}_{\tau}}[\mathbf{U}]\cdot\mathbf{P}_{T} + \mathbf{U}\cdot\partial_{\mathbf{P}_{\tau}}[\mathbf{P}_{T}] = \mathbf{0} + \mathbf{U}\cdot\partial_{\mathbf{P}_{\tau}}[\mathbf{P}_{T}] = \mathbf{U} = d/d\tau[\mathbf{X}]$ Thus: $(d/d\tau)[\mathbf{X}] = (\partial/\partial \mathbf{P}_{T})[\mathbf{H}_{o}]$ $\partial_{\mathbf{x}}[\mathbf{H}_{\circ}] = \partial_{\mathbf{x}}[\mathbf{U}\cdot\mathbf{P}_{\mathsf{T}}] = \partial_{\mathbf{x}}[\mathbf{U}]\cdot\mathbf{P}_{\mathsf{T}} + \mathbf{U}\cdot\partial_{\mathbf{x}}[\mathbf{P}_{\mathsf{T}}] = \mathbf{0} + \mathbf{U}\cdot\partial_{\mathbf{x}}[\mathbf{P}_{\mathsf{T}}] = \mathrm{d}/\mathrm{d}\tau[\mathbf{P}_{\mathsf{T}}]$ Thus: $(d/d\tau)[\mathbf{P}_{T}] = (\partial/\partial \mathbf{X})[\mathbf{H}_{0}]$ Relativistic Hamilton's Equations (4-Vector): $(d/d\tau)[\mathbf{X}] = (\partial/\partial \mathbf{P}_{T})[\mathbf{H}_{\circ}]$ $(d/d\tau)[\mathbf{P}_{T}] = (\partial/\partial \mathbf{X})[\mathbf{H}_{\circ}]$ $(d/d\tau)[\mathbf{X}] = \gamma(d/dt)[\mathbf{X}] = (\partial/\partial \mathbf{P}_{\mathsf{T}})[\mathbf{H}_{\circ}] = (\partial/\partial \mathbf{P}_{\mathsf{T}})[(\mathbf{P}_{\mathsf{T}} \cdot \mathbf{U})] = \mathbf{U}$ $(d/d\tau)[\mathbf{P}_{\mathsf{T}}] = \gamma(d/dt)[\mathbf{P}_{\mathsf{T}}] = (\partial/\partial \mathbf{X})[\mathbf{H}_{\mathsf{o}}] = (\partial/\partial \mathbf{X})[(\mathbf{P}_{\mathsf{T}} \cdot \mathbf{U})] = (\partial/\partial \mathbf{X})[\gamma(\mathbf{H} \cdot \mathbf{p}_{\mathsf{T}} \cdot \mathbf{u})]$ Taking just the spatial components: $\gamma(d/dt)[\mathbf{x}] = (-\partial/\partial \mathbf{p}_{T})[H_{\circ}] = (-\partial/\partial \mathbf{p}_{T})[H/\gamma] \{\text{hard}\}$ $\gamma(d/dt)[\mathbf{p}_T] = (-\partial/\partial \mathbf{x})[H_o] = (-\partial/\partial \mathbf{x})[H/\gamma] \{\text{easy because } (\partial/\partial \mathbf{x})[\gamma]=0\}$ $\gamma^2 (d/dt)[\mathbf{p}_T] = (-\partial/\partial \mathbf{x})[H]$ Take the Classical limit $\{\gamma \rightarrow 1\}$ Classical Hamilton's Equations (3-vector): $(d/dt)[\mathbf{x}] = (+\partial/\partial \mathbf{p}_T)[H]$ $(d/dt)[\mathbf{p}_T] = (-\partial/\partial \mathbf{x})[H]$

Sign-flip difference is interaction of $(-\partial/\partial \mathbf{p}_T)$ with $[1/\gamma]$





A Tensor Study

of Physical 4-Vectors

$SR \rightarrow OM$

A Tensor Study

4-Vector SRQM Interpretation **SRQM Study: EM Lorentz Force Eqn** \rightarrow Classical Force = - Grad[Potential] = $-\nabla[U]$ of Physical 4-Vector

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4-Displacement Lorentz EM Force Equation: 4-Gradient $\Delta R = (c\Delta t, \Delta r)$ ∂·**R**=4 ∂[**R**]=η^{μν}→Diag[1,-1,-1,-1] $F^{\alpha} = q(F^{\alpha\beta})U_{\rho}$ ∂=∂/∂R... dR=(cdt,dr) SpaceTime Minkowski Metric $=(\partial/c, -\nabla)$ Dimension 4-Position $F^{\alpha} = q(\partial^{\alpha}A^{\beta} - \partial^{\beta}A^{\alpha})U_{\alpha}$ R = (ct, r)ProperTime $\mathbf{U} \cdot \partial = d/d\tau = \gamma d/dt$ Examine just the spatial components of 4-Force F: U·∂[..] ProperTime Derivative $F^{i} = \overline{q(\partial^{i}A^{\beta} - \partial^{\beta}A^{i})U_{\rho}}$ d/dt[..1 Derivative $F^{i} = \overline{q(\partial^{i}A^{0} - \partial^{0}A^{i})U_{\alpha} + \overline{q(\partial^{i}A^{j} - \partial^{j}A^{i})U}}$ ----EM Faraday 4-Velocity
$$\begin{split} \gamma \mathbf{f} &= q(-\nabla [\phi/c] - (\partial^{t/c})\mathbf{a})(\gamma c) + q(-\nabla [\mathbf{a} \cdot \mathbf{u}] - -\mathbf{u} \cdot \nabla [\mathbf{a}])\gamma \\ \mathbf{f} &= q(-\nabla [\phi/c] - (\partial^{t/c})\mathbf{a})(c) + q(\mathbf{u} \cdot \nabla [\mathbf{a}] - \nabla [\mathbf{a} \cdot \mathbf{u}]) \end{split}$$
 $F^{\alpha\beta} = \partial^{\alpha} A^{\beta} - \partial^{\beta} A^{\alpha}$ $U=dR/d\tau$ $=[0, -e^{j}/c]$ $=\gamma(\mathbf{c},\mathbf{u})$ $[+e^{i}/c,-\epsilon^{ij}b^{k}]$ $\mathbf{f} = \mathbf{q}(-\nabla[\boldsymbol{\phi}] - \partial^t \mathbf{a} + \mathbf{u} \cdot \nabla[\mathbf{a}] - \nabla[\mathbf{a} \cdot \mathbf{u}])$ 4-Tensor $\mathbf{f} = q(-\nabla[\phi] - \partial^t \mathbf{a} + \mathbf{u} \times \mathbf{b})$ mo E=mc² E_{0}/c^{2} **q** Lorentz EM Force Eqn (ϕ_o/c^2) { U·F^{αβ} =(1/α)F } Take the limit of {| $\nabla[\phi]$ | >> | $\partial^t \mathbf{a} - \mathbf{u} \times \mathbf{b}$ |} 4-Momentum $\mathbf{f} \sim q(-\nabla[\phi]) = -\nabla[q\phi] = -\nabla[U] = -Grad[Potential]$ Û∙∂r…1 4-Force P=(mc,p)=(E/c,p)d/dτΓ. $\mathbf{F}=\gamma(\dot{\mathbf{E}}/\mathbf{c},\mathbf{f})$ The Classical Force = -Grad[Potential] when { $|\nabla[\phi]| >> |\partial^t \mathbf{a} - \mathbf{u} \times \mathbf{b}|$ } or when { $\mathbf{a} = \mathbf{0}$ } 4-EMVectorPotential $A = (\phi/c, a)$ The majority of non-gravitational, non-nuclear potentials dealt with in CM are those mediated by the EM potential. **∂·A**=0 $(\partial \cdot \partial) \mathbf{A} - \partial (\partial \cdot \mathbf{A}) = \mu_0 \mathbf{J}$ Conservation of EM Field Maxwell EN Wave Egn ex. Spring Potential { U = $kx^2/2$ }, then { **f** = $-\nabla [kx^2/2] = -kx$ } Hooke's Law = Lorenz Gauge

SR 4-Tensor SR 4-Vector SR 4-Scalar (1,0)-Tensor $V^{\mu} = \mathbf{V} = (\mathbf{v}^{0}, \mathbf{v})$ (2,0)-Tensor T^{µv} (0,0)-Tensor S (1,1)-Tensor T^{μ}_{ν} or T^{μ}_{μ} SR 4-CoVector Lorentz Scalar (0,1)-Tensor V_µ = $(v_0, -v)$ (0,2)-Tensor T_{uv}

 $Trace[T^{\mu\nu}] = \eta_{\mu\nu}T^{\mu\nu} = T^{\mu}_{\mu} = T$ $\mathbf{V} \cdot \mathbf{V} = \mathbf{V}^{\mu} \mathbf{n}_{\mu\nu} \mathbf{V}^{\nu} = [(\mathbf{v}^{0})^{2} - \mathbf{v} \cdot \mathbf{v}] = (\mathbf{v}^{0}_{0})^{2}$ = Lorentz Scalar

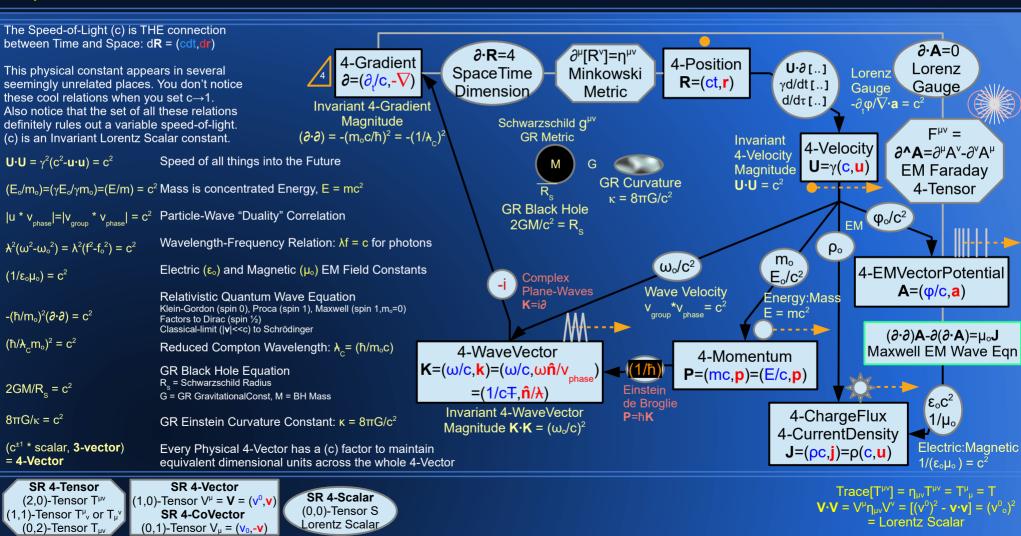
4-Vector SRQM Interpretation of QM

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SRQM: The Speed-of-Light (c) c² Invariant Relations (part 1)

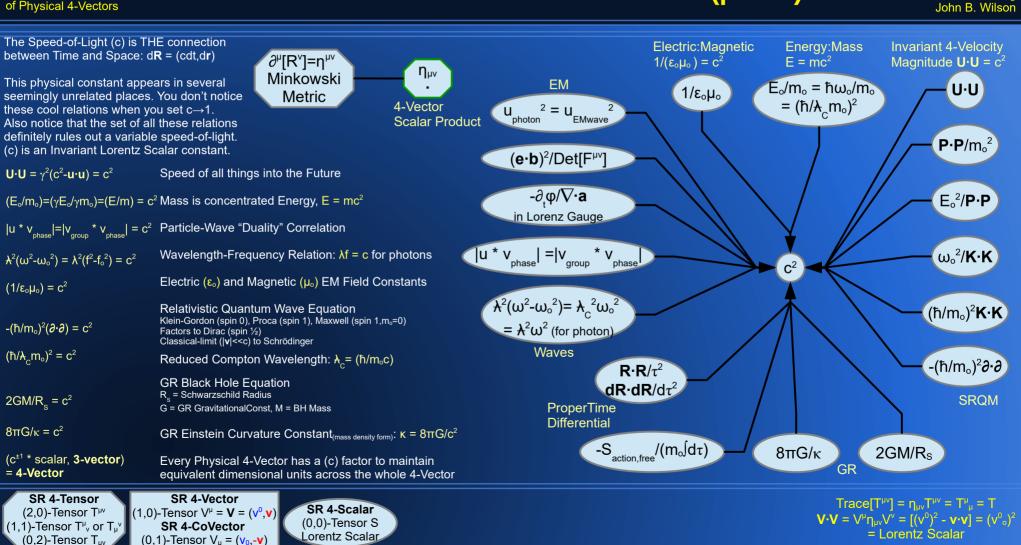
A Tensor Study of Physical 4-Vectors



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SRQM: The Speed-of-Light (c) c² Invariant Relations (part 2)

A Tensor Study of Physical 4-Vectors



SRQM 4-Vector Study: 4-ThermalVector

Relativistic Thermodynamics

4-Vector SRQM Interpretation

= Lorentz Scalar

of QM

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A Tensor Study of Physical 4-Vectors

(0,2)-Tensor T_{uv}

The 4-ThermalVector is used in Relativistic Thermodynamics. ∂·A=0 **∂**·**R**=4 ∂^µ[R^v]=n^{µv} 4-Gradient **4-Position** My prime motivation for the form of this 4-Vector is [**U**·∂1..1 Lorenz SpaceTime Minkowski $\partial = (\partial / c, -\nabla)$ that the probability distributions calculated by R=(ct, r)vd/dtr..1 Gauge Dimension Metric statistical mechanics ought to be covariant functions d/d7[..] since they are based on counting arguments. Rest Inverse TemperatureEnergy $\partial^{\mu} A^{\nu} - \partial^{\nu} A^{\mu} = F^{\mu\nu}$ $F(\text{state}) \sim e^{-}(E/k_{B}T) = e^{-}(\beta E)$, with this $\beta = 1/k_{B}T$, (not v/c) 4-Velocity $\beta = 1/k_{\rm B}T$ θ_o/c **EM Faraday** 4-ThermalVector $U=\gamma(c, u)$ A covariant way to get this is the Lorentz Scalar Product $1/k_{\rm B}T_{\rm o}$ 4-Tensor 4-InverseTempMomentum of the 4-Momentum **P** with the 4-ThermalVector $\boldsymbol{\Theta}$. βo $\Theta = (\Theta, \Theta) = (c/k_BT, u/k_BT) = (\Theta_o/c)U$ $F(state) \sim e^{-}(\mathbf{P} \cdot \mathbf{\Theta}) = e^{-}(E_o/k_B T_o)$ ϕ_o/c^2 EM **Rest Energy: Mass** Ρ·Θ This also gets Boltzmann's constant (k_B) out there with the $E = mc^2$ other Lorentz Scalars like (c) and (ħ) ρ_{\circ} =(E/c,**p**)·(c/k_BT,**θ**) m E_o/c² $=(E/k_BT-p\cdot\theta)$ 4-EMVectorPotential see (Relativistic) Maxwell-Jüttner distribution ω_{o}/c^{2} =(E_o/k_BT_o) $f[\mathbf{P}] = N_o / (2c(m_o c)^d K_{[(d+1)/2]}[m_o c\Theta_o])^* (m_o c\Theta_o / 2\pi)^{(d-1)/2} * e^{-(\mathbf{P} \cdot \mathbf{\Theta})}$ $A = (\phi/c, a)$ Rest AngFrequency $f[\mathbf{P}] = N_o/(2c(m_oc)^3 K_{[2]}[m_oc\Theta_o])^*(m_oc\Theta_o/2\pi) * e^{-(\mathbf{P}\cdot\mathbf{\Theta})}$ $f[\mathbf{P}] = (\Theta_{\circ}) \mathsf{N}_{\circ} / (4\pi c (\mathsf{m}_{\circ} c)^2 \mathsf{K}_{[2]}[\mathsf{m}_{\circ} c \Theta_{\circ}]) * e^{-(\mathbf{P} \cdot \phi)}$ $(\partial \cdot \partial) \mathbf{A} - \partial (\partial \cdot \mathbf{A}) = \mu_0 \mathbf{J}$ 4-Momentum Maxwell EM Wave Eqn $f[\mathbf{P}] = cN_o/(4\pi k_B T_o(m_o c)^2 K_{[2]}[m_o c\Theta_o])^* e^{-(\mathbf{P} \cdot \Theta)}$ $P=(mc,p)=(E/c,p)=m_oU$ $f[\mathbf{P}] = N_0 / (4\pi k_B T_0 m_0^2 c K_{12} [m_0 c^2 / k_B T_0])^* e^{-(\mathbf{P} \cdot \Theta)}$ It is possible to find this distribution written in multiple ways because ε_oc² 4-WaveVector Einstein many authors don't show constants, which is guite annoying. 4-ChargeFlux 1/µ₀ $\mathbf{K} = (\omega/c, \mathbf{k}) = (\omega/c, \omega \hat{\mathbf{n}} / v_{\text{phase}})$ de Broglie Show the damn constants people! 4-CurrentDensity P=ħK (k_B) ,(c),(\hbar) deserve at least that much respect. Electric:Magnetic $J=(\rho c, j)=\rho(c, u)$ $=(1/c\mp,\hat{n}/\lambda)$ $1/(\varepsilon_{o}\mu_{o}) = c^{2}$ SR 4-Tensor SR 4-Vector $Trace[T^{\mu\nu}] = \eta_{\mu\nu}T^{\mu\nu} = T^{\mu}_{\mu} = T$ Be careful not to confuse (unfortunate symbol clash): SR 4-Scalar (2,0)-Tensor T^{µv} (1.0)-Tensor $V^{\mu} = \mathbf{V} = (\mathbf{v}^{0}, \mathbf{v})$ Thermal $\beta = 1/k_{\rm B}T$ $\mathbf{V} \cdot \mathbf{V} = \mathbf{V}^{\mu} \mathbf{n}_{\mu\nu} \mathbf{V}^{\nu} = [(\mathbf{v}^{0})^{2} - \mathbf{v} \cdot \mathbf{v}] = (\mathbf{v}^{0}_{0})^{2}$ (0.0)-Tensor S (1,1)-Tensor T^{μ}_{ν} or $T^{\mu\nu}$ SR 4-CoVector Relatvisitic $\beta = v/c$

These are totally separate uses of (β)

Lorentz Scalar

(0,1)-Tensor V_µ = $(v_0, -v)$

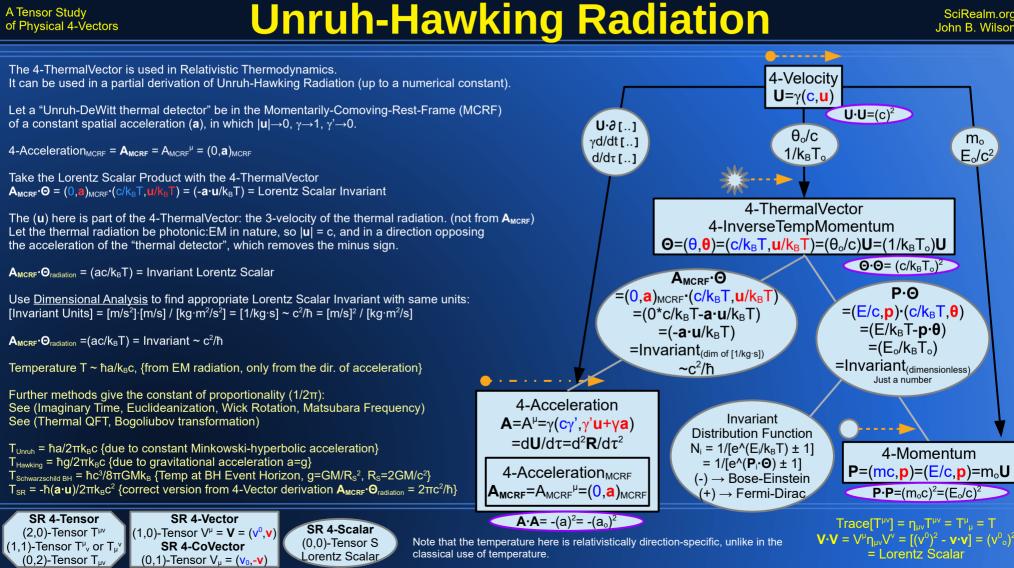
SRQM 4-Vector Study: 4-ThermalVector

A Tensor Study of Physical 4-Vectors

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 \mathbf{m}_{o}

 E_0/c^2

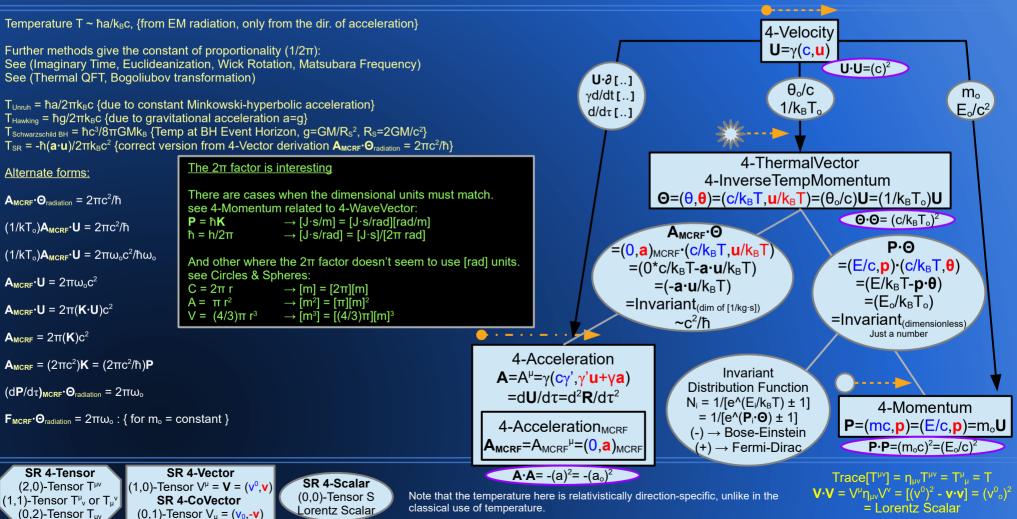


A Tensor Study of Physical 4-Vectors

Unruh-Hawking Radiation

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of QM



In the Matsubara Formalism, the basic idea (due to Felix Bloch) is that the

may be written as expectation values in ordinary quantum field theory (QFT).

One can therefore switch to a spacetime with Euclidean signature, where the

above trace (Tr) leads to the requirement that all bosonic and fermionic fields

with respect to the Euclidean time direction with periodicity $\beta = \hbar / (k_{B}T)$.

This allows one to perform calculations with the same tools as in ordinary

guantum field theory, such as functional integrals and Feynman diagrams, but

In momentum space, this leads to the replacement of continuous frequencies

expectation values of operators in a canonical ensemble:

where the configuration is evolved by an

be periodic and antiperiodic, respectively,

imaginary time $\tau = -it (0 \le \tau \le \beta)$.

with compact Euclidean time.

Tr [exp (-βH)]

Note that the definition of normal ordering has to be altered.

to a discretized EM thermal energy spectrum $E_{1} = \hbar\omega_{1} = n(2\pi k_{0}T)$.

by discrete imaginary (Matsubara) frequencies:

 $\omega_n = (n)(2\pi/\beta)$

and, through the de Broglie relation $E = \hbar \omega$,

 $\omega_{1} = (n+1/2)(2\pi/\beta)$

 $<A> = Tr [exp (-\beta H) A]$

SRQM 4-Vector Study: 4-ThermalVector

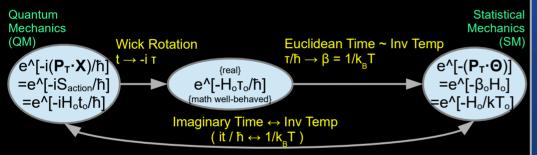
A Tensor Study of Physical 4-Vectors

Wick Rotations, Matsubara Freqs

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The QM/QFT↔SM Correspondence, via the Wick Rotation

The operator which governs how a quantum system evolves in time, the time evolution operator, and the density operator, a time-independent object which describes the statistical state of a many-particle system in an equilibrium state (with temperature T) can be related via arithmetic substitutions:



where τ , called Euclidean Time (Imaginary Time) is cyclic with period β , ($0 \le \tau \le +\beta$).

In Quantum Mechanics (or Quantum Field Theory), the Hamiltonian H acts as the generator of the Lie group of time translations while in Statistical Mechanics the role of the same Hamiltonian H is as the Boltzmann weight in an ensemble.

Time Evolution Operator $U(t) = \sum_{n=0}^{\infty} [e^{-i}(i E_n t / \hbar)] |n\rangle \langle n| = e^{-i}(i H t / \hbar)$

Partition Function (time-independent function of state) $Z = \sum_{n=0}^{\infty} [e^{-(E_n / k_B T)}] = Trace[e^{-(i H t / \hbar)}]$

SR 4-Vector

SR 4-CoVector

SR 4-Tensor (2,0)-Tensor T^{µv} (1.0)-Tensor $V^{\mu} = \mathbf{V} = (\mathbf{v}^0, \mathbf{v})$ (1,1)-Tensor T^{μ}_{ν} or $T^{\mu\nu}$ (0,1)-Tensor V_µ = (**v**₀,-**v**) (0,2)-Tensor T_{uv}

SR 4-Scalar (0.0)-Tensor S Lorentz Scalar

Note that the temperature here is relativistically direction-specific, unlike in the classical use of temperature.

Bosonic

Fermionic

 $[Trace[T^{\mu\nu}] = \eta_{\mu\nu}T^{\mu\nu} = T^{\mu}_{\mu} = T$ $\mathbf{V} \cdot \mathbf{V} = \nabla^{\mu} \eta_{\mu\nu} \nabla^{\nu} = [(v^0)^2 - v \cdot v] = (v^0_0)^2$ = Lorentz Scalar

SRQM 4-Vector Study: 4-ThermalVector

4-Vector SRQM Interpretation of QM

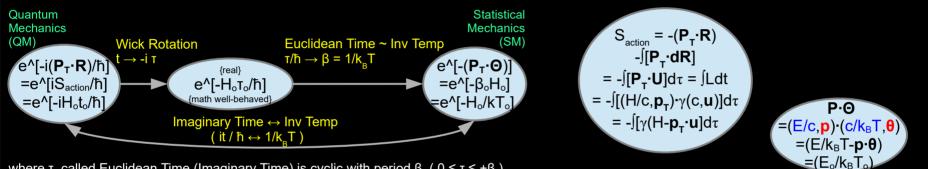
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Covariant Wick Rotation

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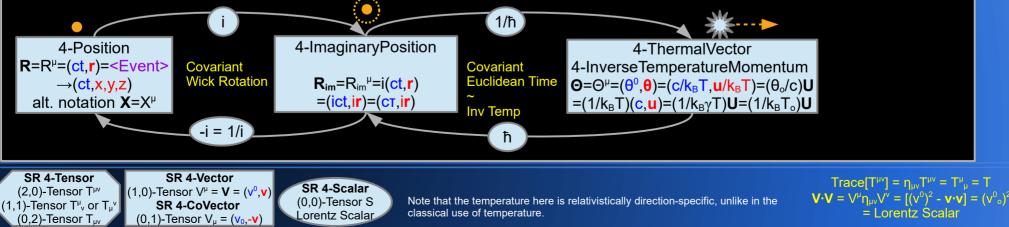
The QM/QFT↔SM Correspondence

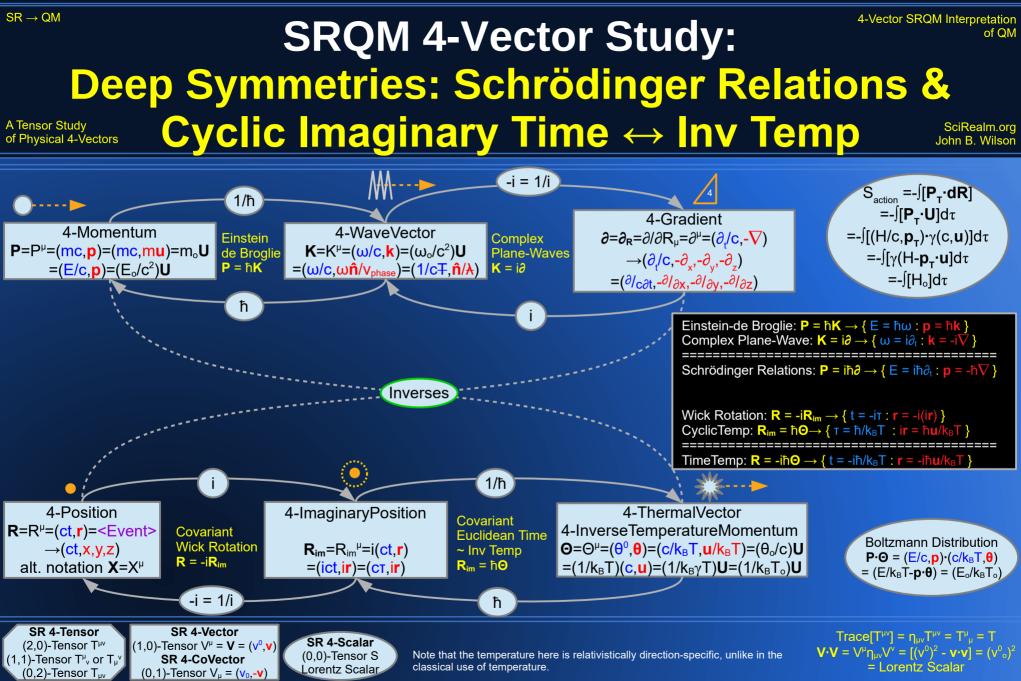
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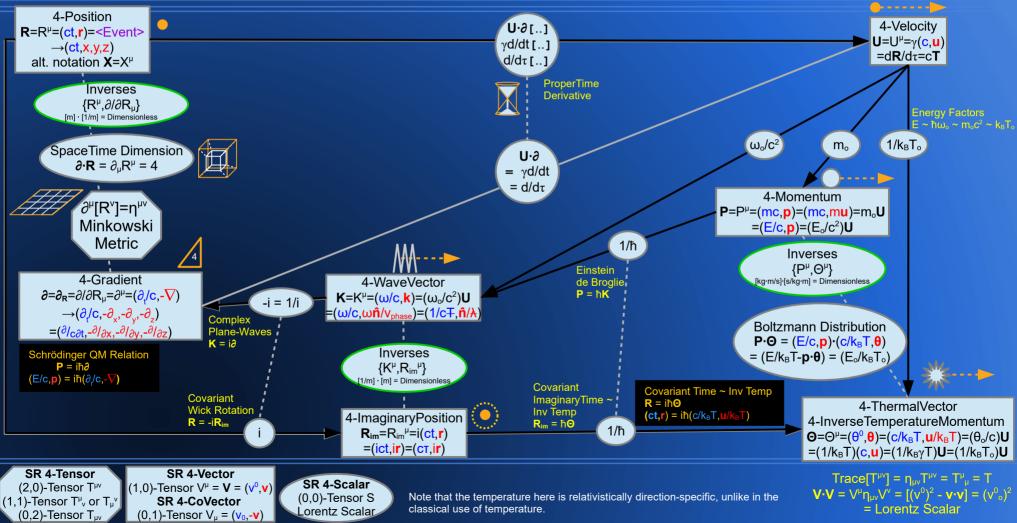
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In Quantum Mechanics (or Quantum Field Theory), the Hamiltonian H acts as the generator of the Lie group of time translations while in Statistical Mechanics the role of the same Hamiltonian H is as the Boltzmann weight in an ensemble.





SR→QM SRQM 4-Vector Study: 4-Vector SRQM Interpretation of QM Deep Symmetries: Schrödinger Relations & A Tensor Study of Physical 4-Vectors Cyclic Imaginary Time ↔ Inv Temp SciRealm.org



SRQM 4-Vector Study: 4-EntropyFlux Relativistic Thermodynamics

4-Vector SRQM Interpretation

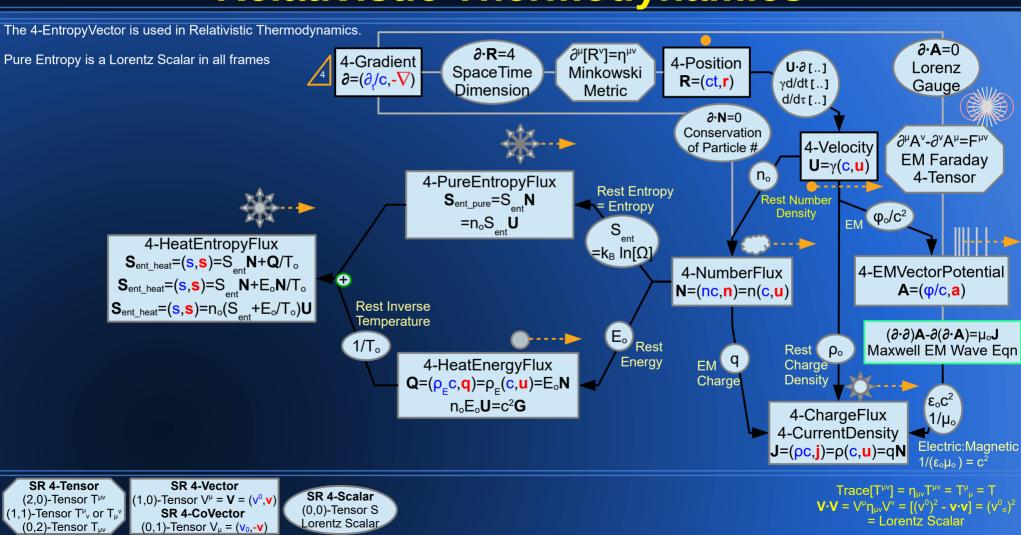
of QM

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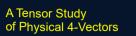
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A Tensor Study of Physical 4-Vectors

 $SR \rightarrow OM$



4-Vector SRQM Interpretation of QM



SRQM Interpretation: ** Transition to QM **

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Up to this point, we have basically been exploring the SR aspects of 4-Vectors.

It is now time to show how RQM and QM fit into the works...

This is SRQM, [SR \rightarrow QM]

RQM & QM are derivable from priciples of SR Let that sink in... Quantum Mechanics is derivable from Special Relativity

 $\mathsf{GR} \to \mathsf{SR} \to \mathsf{RQM} \to \mathsf{QM} \to \{\mathsf{CM} \And \mathsf{EM}\}$

SRQM: A treatise by John B. Wilson (SciRealm@aol.com)

$SR \rightarrow OM$

4-Vector SRQM Interpretation **SRQM** Diagram: **Special Relativity** \rightarrow **Quantum Mechanics** RoadMap of $SR \rightarrow QM$ SciRealm@aol.com http://scirealm.org/SRQM.pdf

of QM

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A Tensor Study of Physical 4-Vectors



A Tensor Study of Physical 4-Vectors

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The basic idea is to show that Special Relativity plus a few empirical facts lead to Relativistic Wave Equations, and thus RQM, without using any assumptions or axioms from Quantum Mechanics.

Start only with the concepts of SR, no concepts from QM

(1) SR provides the ideas of Invariant Intervals and (c) as a Physical Constant, as well as: Poincaré Invariance, Minkowski 4D SpaceTime, ProperTime, and Physical SR 4-Vectors

Note empirical facts which can relate the SR 4-Vectors from the following: (2a) Elementary matter particles each have RestMass, (m_o), which can be measured by experiment: eg. collision, cyclotrons, Compton Scattering, etc.

(2b) There is a constant, (ħ), which can be measured by classical experiment – eg. the Photoelectric Effect, the inverse Photoelectric Effect, LED's=Injection Electroluminescence, Duane-Hunt Law in Bremsstralung, the Watt/Kibble-Balance, etc. All known particles obey this constant.

(2c) The use of complex numbers (i) and differential operators { ∂_t and $\nabla = (\partial_x, \partial_y, \partial_z)$ } in wave-type equations comes from pure mathematics: not necessary to assume any QM Axioms

These few things are enough to derive the RQM Klein-Gordon equation, the most basic of the relativistic wave equations. Taking the low-velocity limit $\{|v| << c\}$ (a standard SR technique) leads to the Schrödinger Equation.

A Tensor Study of Physical 4-Vectors

SRQM Basic Idea (part 2) Klein-Gordon RWE implies QM

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If one has a Relativistic Wave Equation, such as the Klein-Gordon equation, then one has RQM, and thence QM via the low-velocity limit { $|\mathbf{v}| < < c$ }.

The physical and mathematical properties of QM, usually regarded as axiomatic, are inherent in the Klein-Gordon RWE itself.

QM Principles emerge not from { QM Axioms + SR \rightarrow RQM }, but from { SR + Empirical Facts \rightarrow RQM }.

The result is a paradigm shift from the idea of { SR and QM as separate theories } to { QM derived from SR } – leading to a new interpretation of QM: *The SRQM or [SR\rightarrowQM] Interpretation*.

 $GR \rightarrow (low-mass limit = {curvature ~ 0} limit) \rightarrow SR$ $SR \rightarrow (+ a few empirical facts) \rightarrow RQM$ $RQM \rightarrow (low-velocity limit { |$ **v** $| <<c }) \rightarrow QM$

The results of this analysis will be facilitated by the use of SR 4-Vectors

SRQM 4-Vector Study: Basic 4-Vectors on the path to QM

A Tensor Study of Physical 4-Vectors SciRealm.org John B. Wilson

SR 4-Vector	Dimens. Units (SI)	Definition Component Notation	Unites
4-Position	[m]	$\mathbf{R} = \mathbf{R}^{\mu} = (\mathbf{r}^{\mu}) = (\mathbf{r}^{0}, \mathbf{r}^{i}) = \langle \text{Event} \rangle$ $= (\mathbf{ct}, \mathbf{r}) \rightarrow (\mathbf{ct}, \mathbf{x}, \mathbf{y}, \mathbf{z})$	Time, Space -when & where = location of event
4-Velocity	[m/s]	$U = U^{\mu} = (u^{\mu}) = (u^{0}, u^{i}) = = \gamma(c, u)$	Temporal velocity, Spatial velocity <i>-nothing faster than c</i>
4-Momentum	[kg·m/s]	$\mathbf{P} = \mathbf{P}^{\mu} = (\mathbf{p}^{\mu}) = (\mathbf{p}^{0}, \mathbf{p}^{i}) = = (\mathbf{E}/\mathbf{c}, \mathbf{p}) = (\mathbf{mc}, \mathbf{p})$	Mass:Energy, Momentum -used in 4-Momenta Conservation $\Sigma \mathbf{P}_{final} = \Sigma \mathbf{P}_{initial}$
4-WaveVector	[{rad}/m]	$\mathbf{K} = \mathbf{K}^{\mu} = (\mathbf{k}^{\mu}) = (\mathbf{k}^{0}, \mathbf{k}^{i}) =$ $= (\boldsymbol{\omega}/\mathbf{c}, \mathbf{k}) = (\boldsymbol{\omega}/\mathbf{c}, \boldsymbol{\omega}\hat{\mathbf{n}}/\mathbf{v}_{\text{phase}})$	Ang. Frequency, WaveNumber -used in Relativistic Doppler Shift $\omega_{obs} = \omega_{emit} / [\gamma(1 - \beta \cos[\theta])], k = \omega/c_{for photons}$
4-Gradient	[1/m]	$ \begin{aligned} \partial &= \partial^{\mu} = (\partial^{\mu}) = (\partial^{0}, \partial^{i}) = \\ &= (\partial_{t}/c, -\nabla) \rightarrow (\partial_{t}/c, -\partial_{x}, -\partial_{y}, -\partial_{z}) \\ &\rightarrow (\partial/\partial ct, -\partial/\partial x, -\partial/\partial y, -\partial/\partial z) \end{aligned} $	Temporal Partial, Spatial Partial -used in SR Continuity Eqns., ProperTime -eg. ∂• A = 0 means A is conserved
All	All of these are standard SR 4-Vectors, which can be found and used in a totally relativistic context, with no mention or need of QM. I want to emphasize that these objects are ALL relativistic in origin.		



A Tensor Study of Physical 4-Vectors

SRQM 4-Vector Study: SR Lorentz Invariants

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SR 4-Vector	Lorentz Invariant	What it means in SR
4-Position	$\mathbf{R} \cdot \mathbf{R} = (\mathrm{ct})^2 - \mathbf{r} \cdot \mathbf{r} = (\mathrm{ct}_0)^2 = (\mathrm{c}\tau)^2$	SR Invariant Interval
4-Velocity	$\mathbf{U} \cdot \mathbf{U} = \gamma^2 (\mathbf{c}^2 - \mathbf{u} \cdot \mathbf{u}) = \mathbf{c}^2$	<event> Motion Invariant Magnitude (c)</event>
4-Momentum	$P \cdot P = (E/c)^2 - p \cdot p = (E_o/c)^2$	Einstein Invariant Mass:Energy Relation
4-WaveVector	$\mathbf{K} \cdot \mathbf{K} = (\omega/c)^2 - \mathbf{k} \cdot \mathbf{k} = (\omega_o/c)^2$	Wave/Dispersion Invariance Relation
4-Gradient	$\partial \cdot \partial = (\partial_t/c)^2 - \nabla \cdot \nabla = (\partial_\tau/c)^2$	The d'Alembert Invariant Operator

All 4-Vectors have invariant magnitudes, found by taking the scalar product of the 4-Vector with itself. Quite often a simple expression can be found by examining the case when the spatial part is zero. This is usually found when the 3-velocity is zero. The temporal part is then specified by its "rest" value.

For example: $\mathbf{P} \cdot \mathbf{P} = (E/c)^2 \cdot \mathbf{p} \cdot \mathbf{p} = (E_o/c)^2 = (m_o c)^2$ $E = Sqrt[(E_o)^2 + \mathbf{p} \cdot \mathbf{p} c^2]$, from above relation $E = \gamma E_o$, using { $\gamma = 1/Sqrt[1-\beta^2] = Sqrt[1+\gamma^2\beta^2]$ } and { $\beta = v/c$ } meaning the relativistic energy E is equal to the relative gamma factor γ * the rest energy E_c

4-Vector SRQM Interpretation of QM

SR + A few empirical facts: SRQM Overview

A Tensor Study of Physical 4-Vectors

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SR 4-Vector	Empirical Fact	What it means in SR
4-Position R = (ct, r); alt. X = (ct, x)	R = <event>; alt. X</event>	Location of 4D Spacetime <event></event>
4-Velocity $\mathbf{U} = \gamma(\mathbf{c}, \mathbf{u})$	$\mathbf{U} = \mathrm{d}\mathbf{R}/\mathrm{d}\tau$	<events> can move in Spacetime</events>
4-Momentum P = (E/c, p) = (mc, p)	$\mathbf{P} = m_o \mathbf{U}$	<events> can be particles</events>
4-WaveVector $\mathbf{K} = (\boldsymbol{\omega}/\mathbf{c}, \mathbf{k})$	K = P /ħ	<events> can be waves</events>
4-Gradient $\partial = (\partial_t / c, -\nabla)$	$\partial = -i\mathbf{K}$	Alteration of 4D Spacetime <event></event>

The Axioms of SR, which is actually a GR limiting-case, lead us to the use of Minkowski SpaceTime and Physical 4-Vectors, which are elements of Minkowski Space (4D SpaceTime).

Empirical Observation leads us to the transformation relations between the components of these SR 4-Vectors, and to the chain of relations between the 4-Vectors themselves. These relations all turn out to be Lorentz Invariant Constants, whose values are measured empirically. They are manifestly invariant relations, true in all reference frames...

The combination of these SR objects and their relations is enough to derive RQM.

SciRealm.org

John B. Wilson

SciRealm@aol.com

Special Relativity \rightarrow **Quantum Mechanics**

A Tensor Study of Physical 4-Vectors **SR**->QM Interpretation Simplified http://scirealm.org/SRQM.pdf

SRQM: The [SR \rightarrow QM] Interpretation of Quantum Mechanics

Special Relativity (SR) Axioms: Invariant Interval + LightSpeed (c) as Universal Physical Constant lead to SR, although technically SR is itself the Minkowski-SpaceTime low-curvature:"flat" limiting-case of GR.

 $\{c,\tau,m_0,\hbar,i\} = \{c:SpeedOfLight, \tau:ProperTime, m_0:RestMass, \hbar:Dirac/PlanckReducedConstant(\hbar=h/2\pi), i:ImaginaryNumber\sqrt{[-1]}\}$ are all Empirically Measured SR Lorentz Invariants and/or Mathematical Constants

Standard SR 4-\	/ectors:	Related by these SR Lorentz Invariants	
4-Position	R = (ct, r)	= <event></event>	$(\mathbf{R}\cdot\mathbf{R}) = (\mathbf{c}\tau)^2$
4-Velocity	$\mathbf{U} = \gamma(\mathbf{C}, \mathbf{u})$	= $(\mathbf{U} \cdot \partial)\mathbf{R} = (d_{d\tau})\mathbf{R} = d\mathbf{R}/d\tau$	$(\mathbf{U}\cdot\mathbf{U}) = (\mathbf{c})^2$
4-Momentum	$\mathbf{P} = (\mathbf{E}/\mathbf{c},\mathbf{p})$	= m _o U	$(\mathbf{P} \cdot \mathbf{P}) = (\mathbf{m}_o \mathbf{c})^2$
4-WaveVector	$\mathbf{K} = (\boldsymbol{\omega}/\mathbf{c}, \mathbf{k})$	= P /ħ	$(\mathbf{K} \cdot \mathbf{K}) = (\mathbf{m}_{o} \mathbf{c}/\hbar)^{2}$ KG Equation:
4-Gradient	$\partial = (\partial_t / c, -\nabla)$	= -i K	$(\partial \cdot \partial) = (-im_{\circ}c/\hbar)^2 = -(m_{\circ}c/\hbar)^2 = QM \text{ Relation} \rightarrow RQM \rightarrow QM$

SR + Empirically Measured Physical Constants lead to RQM via the Klein-Gordon Quantum Eqn, and thence to QM via the low-velocity limit { |v| << c }, giving the Schrödinger Eqn. This fundamental KG Relation also leads to the other **Quantum Wave Equations:** RQM (massless) RQM QM $\{ |\mathbf{v}| = c : m_0 = 0 \}$ $\{ 0 \le |\mathbf{v}| \le c : m_0 > 0 \}$ spin=0 boson field = 4-Scalar: Free Scalar Wave (Higgs) Klein-Gordon

spin=1/2 fermion field = 4-Spinor: spin=1 boson field = 4-Vector:

Wevl Maxwell (EM photonic)

Dirac (w/ EM charge) Proca

 $\{ 0 \le |\mathbf{v}| \le c : m_0 > 0 \}$ Schrödinger (regular QM) Pauli (w/ EM charge)

SRQM: A treatise of SR \rightarrow QM by John B. Wilson (SciRealm@aol.com)

 $SR \rightarrow QM$

A Tensor Study

of Physical 4-Vectors

4-Vector SRQM Interpretation of QM

SRQM Diagram: RoadMap of SR (4-Vectors)

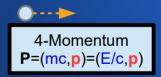
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$$\begin{split} \text{Trace}[\mathsf{T}^{\mu\nu}] &= \eta_{\mu\nu}\mathsf{T}^{\mu\nu} = \mathsf{T}^{\mu}_{\mu} = \mathsf{T}\\ \textbf{V}\textbf{\cdot}\textbf{V} &= \mathsf{V}^{\mu}\eta_{\mu\nu}\mathsf{V}^{\nu} = [(v^{0})^{2}\textbf{-}\textbf{v}\textbf{\cdot}\textbf{v}] = (v^{0}_{o})^{2}\\ &= \text{Lorentz Scalar} \end{split}$$

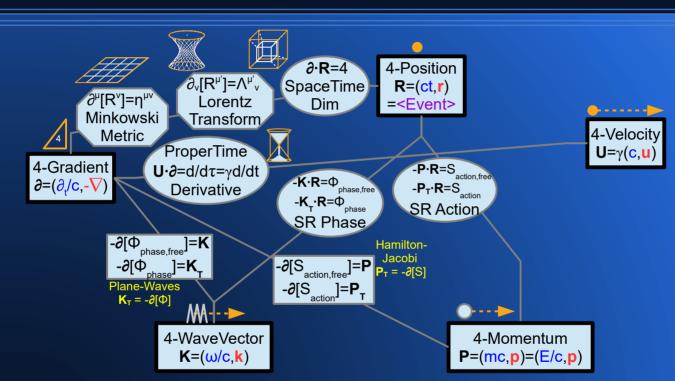
4-Vector SRQM Interpretation of QM

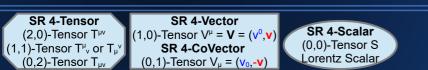
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SRQM Diagram: RoadMap of SR (Connections)

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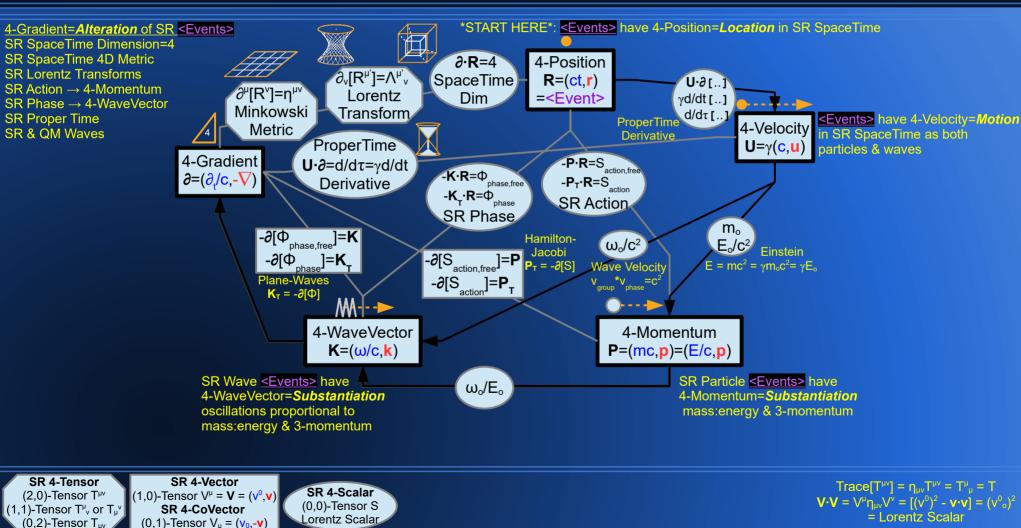
$$\begin{split} \text{Trace}[\mathsf{T}^{\mu\nu}] &= \eta_{\mu\nu}\mathsf{T}^{\mu\nu} = \mathsf{T}^{\mu}{}_{\mu} = \mathsf{T}\\ \textbf{V}\textbf{\cdot}\textbf{V} &= \mathsf{V}^{\mu}\eta_{\mu\nu}\mathsf{V}^{\nu} = [(v^0)^2 - \textbf{v}\textbf{\cdot}\textbf{v}] = (v^0{}_{\circ})^2\\ &= \text{Lorentz Scalar} \end{split}$$

4-Vector SRQM Interpretation of QM

SRQM Diagram: RoadMap of SR (Free Particle)

A Tensor Study of Physical 4-Vectors

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SRQM Diagram: RoadMap of SR (Free Particle) with Magnitudes

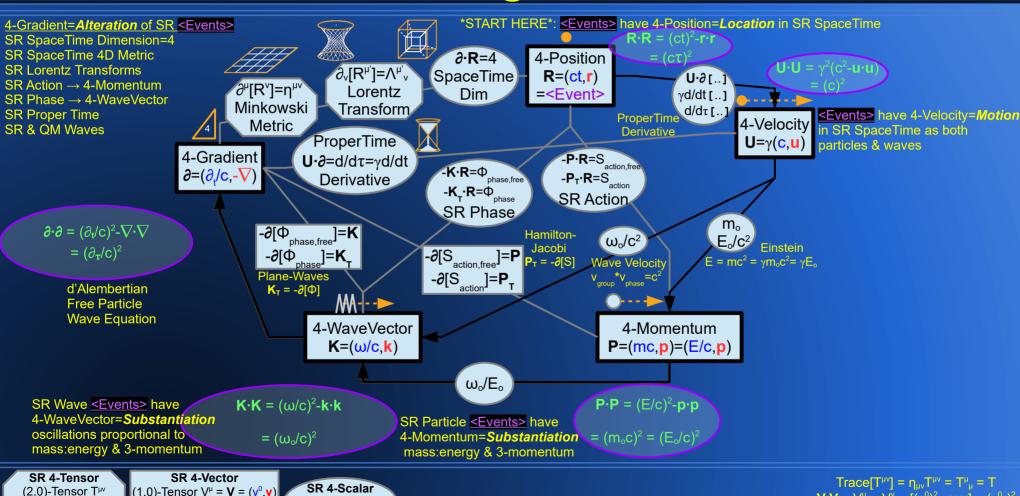
A Tensor Study of Physical 4-Vectors

(1,1)-Tensor T^{μ}_{ν} or $T^{\mu\nu}$

(0,2)-Tensor T_{uv}

SR 4-CoVector

(0,1)-Tensor V_µ = $(v_0, -v)$



(0.0)-Tensor S

Lorentz Scalar

 $\mathbf{V} \cdot \mathbf{V} = \nabla^{\mu} \eta_{\mu\nu} \nabla^{\nu} = [(v^0)^2 - \mathbf{v} \cdot \mathbf{v}] = (v^0_{o})^2$ = Lorentz Scalar

4-Vector SRQM Interpretation of QM

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= Lorentz Scalar

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SRQM Diagram: **RoadMap of SR (EM Potential)**

A Tensor Study of Physical 4-Vectors

(1,1)-Tensor T^{μ}_{ν} or $T^{\mu\nu}$

(0,2)-Tensor T_{uv}

SR 4-CoVector

(0,1)-Tensor V_µ = $(v_0, -v)$

John B. Wilson 4-Gradient=Alteration of SR <Events> <Events> have 4-Position=Location in SR SpaceTime *START HERE^{*} $\mathbf{R} \cdot \mathbf{R} = (\mathrm{ct})^2 - \mathbf{r} \cdot \mathbf{r}$ SR SpaceTime Dimension=4 EM Faradav SR SpaceTime 4D Metric ∂·**R**=4 4-Position $= (c\tau)$ $\partial^{\mu}A^{\nu}-\partial^{\nu}A^{\mu}=F^{\mu\nu}$ $\mathbf{U} \cdot \mathbf{U} = \gamma^2 (\mathbf{c}^2 \cdot \mathbf{u} \cdot \mathbf{u})$ SR Lorentz Transforms $\partial_{\nu}[\mathbf{R}^{\mu'}] = \Lambda^{\mu'}_{\nu}$ SpaceTime R=(ct, r)T..16∙U SR Action \rightarrow 4-Momentum 4-Tensor ∂^µ[R^v]=n^{µv} Lorentz Dim =<Event> γd/dt [..] SR Phase \rightarrow 4-WaveVector Minkowski Transform d/dτ[..] **SR** Proper Time <Events> have 4-Velocitv=Motion ProperTime 4-Velocity Metric SR & QM Waves in SR SpaceTime as both Derivative ProperTime U=γ(c,u) particles & waves -P·R=S_{action,free} 4-Gradient $\mathbf{U} \cdot \partial = d/d\tau = v d/dt$ -K·R=Φ_{phase,free} -P_T·R=S_{action} $\partial = (\partial / c, -\nabla)$ ϕ_o/c^2 Derivative $-K_{T} \cdot R = \Phi_{phase}$ SR Action FM SR Phase 4-EMVectorPotential m phase,free]=K $\partial \cdot \partial = (\partial_t/c)^2 \cdot \nabla \cdot \nabla$ **-∂**[Φ $A = (\phi/c, a)$ Hamilton- ω_0/c^2 E_o/c² Einstein Jacobi $= (\partial_{\tau}/c)^2$ -∂[Φ_{phase}]=**K**_T -∂[S_{action,free}]=P Wave Velocity $E = mc^2 = \gamma m_0 c^2 = \gamma E_0$ $P_T = -\partial[S]$ FM a -∂[S_{action}]=P_T Plane-Waves [▲]V_{phase} $=c^{2}$ Charge d'Alembertian **K**_T = -∂[Φ] Particle Wave Equation 4-WaveVector 4-PotentialMomentum 4-Momentum in EM Potential $\mathbf{Q}=(V/c,\mathbf{q})=q(\phi/c,\mathbf{a})$ $K = (\omega/c, k)$ P=(mc,p)=(E/c,p) ω_{o}/E_{o} 4-TotMom Conservation Minimal Coupling $\mathbf{P} \cdot \mathbf{P} = (\mathbf{E}/\mathbf{c})^2 - \mathbf{p} \cdot \mathbf{p}$ $\mathbf{K} \cdot \mathbf{K} = (\omega/c)^2 \cdot \mathbf{k} \cdot \mathbf{k}$ SR Wave < Events> have $\mathbf{P} = (\mathbf{P} + \mathbf{Q}) = (\mathbf{P} + \mathbf{q}\mathbf{A})$ P = (P - aA) = (P - Q)4-WaveVector=Substantiatidh_-(qω₀/E₀)A)·(K_-(qω₀/E₀)A $= (\mathbf{P}_{\tau} - q\mathbf{A}) \cdot (\mathbf{P}_{\tau} - q\mathbf{A})$ SR Particle < Events > have 4-TotalMomentum oscillations proportional to 4-Momentum=Substantiation $= (m_o c)^2 = (E_o/c)^2$ $= (\omega_0/c)^2$ $P_{-}=(E_{-}/c,p_{-})=((E+q\phi)/c,p+qa)$ mass:energy & 3-momentum mass:energy & 3-momentum SR 4-Tensor SR 4-Vector $Trace[T^{\mu\nu}] = \eta_{\mu\nu}T^{\mu\nu} = T^{\mu}_{\mu} = T$ SR 4-Scalar (2,0)-Tensor T^{µv} (1.0)-Tensor $V^{\mu} = \mathbf{V} = (\mathbf{v}^{0}, \mathbf{v})$ $\mathbf{V} \cdot \mathbf{V} = \nabla^{\mu} \eta_{\mu\nu} \nabla^{\nu} = [(v^0)^2 - v \cdot v] = (v^0_0)^2$

(0.0)-Tensor S

Lorentz Scalar

 $SR \rightarrow OM$

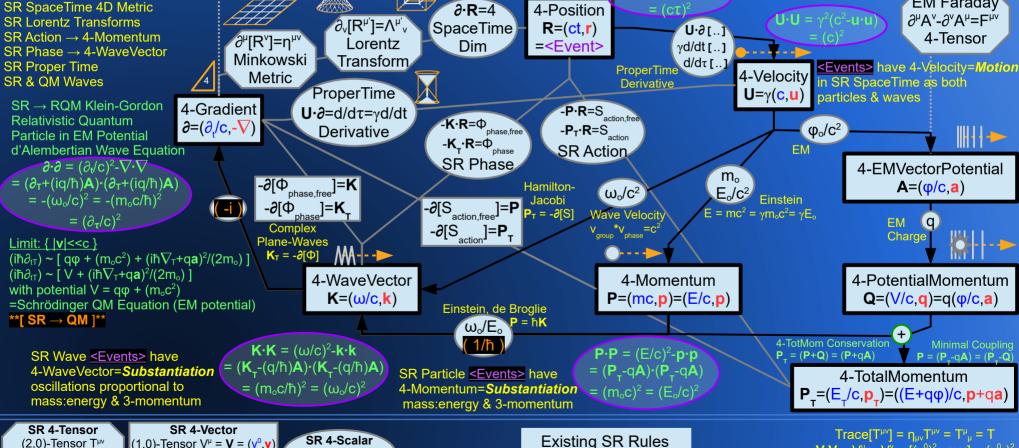
4-Vector SRQM Interpretation **SRQM** Diagram: **Special Relativity** \rightarrow **Quantum Mechanics** RoadMap of SR \rightarrow QM (EM Potential) of Physical 4-Vectors

SciRealm.org John B. Wilson *START HERE*: < Events> have 4-Position=*Location* in SR SpaceTime $\mathbf{R} \cdot \mathbf{R} = (\mathrm{ct})^2 \cdot \mathbf{r} \cdot \mathbf{r}$ EM Faradav $\partial^{\mu}A^{\nu}-\partial^{\nu}A^{\mu}=F^{\mu\nu}$ $\mathbf{U} \cdot \mathbf{U} = \sqrt{2} (\mathbf{c}^2 \cdot \mathbf{u} \cdot \mathbf{u})$ T..16∙U

 $\mathbf{V} \cdot \mathbf{V} = \mathbf{V}^{\mu} \mathbf{n}_{\mu\nu} \mathbf{V}^{\nu} = [(\mathbf{v}^{0})^{2} - \mathbf{v} \cdot \mathbf{v}] = (\mathbf{v}^{0})^{2}$

= Lorentz Scalar

of QM



Quantum Principles

(0.0)-Tensor S

Lorentz Scalar

A Tensor Study

4-Gradient=Alteration of SR <Events>

SR SpaceTime Dimension=4

(1,1)-Tensor T^{μ}_{ν} or $T^{\mu\nu}$

(0,2)-Tensor T_{uv}

SR 4-CoVector

(0,1)-Tensor V_µ = $(v_0, -v)$

SRQM Study: The Empirical 4-Vector Facts

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SR 4-Vector	Empirical Fact	Discoverer	Physics
4-Position	R = <event></event>	Newton+ Einstein	[t & r] Time & Space Dimensions [R =(ct,r)] SpaceTime
4-Velocity	$\mathbf{U} = \mathrm{d}\mathbf{R}/\mathrm{d}\tau$	Newton Einstein	[v =d r /dt] Calculus of motion [U =γ(c , u)=d R /dτ] Gamma & Proper Time
4-Momentum	P = m₀U	Newton Einstein	[p =m v] Classical Mechanics [P =(E/c, p)=m₀ U] SR Mechanics
4-WaveVector	Κ = Ρ /ħ	Planck Einstein de Broglie	 [h] Thermal Distribution [E=hv=ħω] Photoelectric Effect (ħ=h/2π) [p=ħk] Matter Waves
4-Gradient	∂ = -i K	Schrödinger	$[\omega=i\partial_t, k=-i\nabla]$ (SR) Wave Mechanics

(1) The SR 4-Vectors and their components are related to each other via constants (2) We have not taken any 4-vector relation as axiomatic, the constants come from experiment. (3) c, τ , m_o, \hbar come from physical experiments, (-i) comes from the general mathematics of waves

SRQM Study: 4-Vector Relations Explained

A Tensor Study of Physical 4-Vectors

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SR 4-Vector	Empirical Fact	What it means in SRQM	Lorentz Invariant
4-Position R = (ct, r)	R = <event></event>	SpaceTime as Unified Concept	c = LightSpeed
4-Velocity U = γ(c , u)	$\mathbf{U} = d\mathbf{R}/d\tau$	Velocity is ProperTime Derivative	$\tau = t_o = ProperTime$
4-Momentum P = (E/c,p)	$\mathbf{P} = m_o \mathbf{U}$	Mass:Energy-Momentum Equivalence	m₀ = RestMass
4-WaveVector $\mathbf{K} = (\omega/c, \mathbf{k})$	K = P /ħ	Wave-Particle Duality	ħ = UniversalAction
4-Gradient $\partial = (\partial_t/c, -\nabla)$	∂ = -i K	Unitary Evolution, Operator Formalism	i = ComplexSpace

Three old-paradigm QM Axioms: Particle-Wave Duality [(\mathbf{P})= $\hbar(\mathbf{K}$)], Unitary Evolution [∂ =(-i) \mathbf{K}], Operator Formalism [(∂)=-i \mathbf{K}] are actually just empirically-found constant relations between known SR 4-Vectors.

Note that these constants are in fact all Lorentz Scalar Invariants.

Minkowski Space and 4-Vectors also lead to idea of Lorentz Invariance. A Lorentz Invariant is a quantity that always has the same value, independent of the motion of inertial observers.

Lorentz Invariants can typically be derived using the scalar product relation.

 $\mathbf{U}\cdot\mathbf{U} = \mathbf{c}^2$, $\mathbf{U}\cdot\boldsymbol{\partial} = \mathbf{d}/\mathbf{d}\tau$, $\mathbf{P}\cdot\mathbf{U} = \mathbf{m}_o\mathbf{c}^2$, etc.

A very important Lorentz invariant is the Proper Time τ , which is defined as the time displacement between two points on a worldline that is at rest wrt. an observer. It is used in the relations between 4-Position **R**, 4-Velocity **U** = d**R**/d τ , and 4-Acceleration **A** = d**U**/d τ .

4-Vector SRQM Interpretation of QM

SRQM: The SR Path to RQM Follow the Invariants...

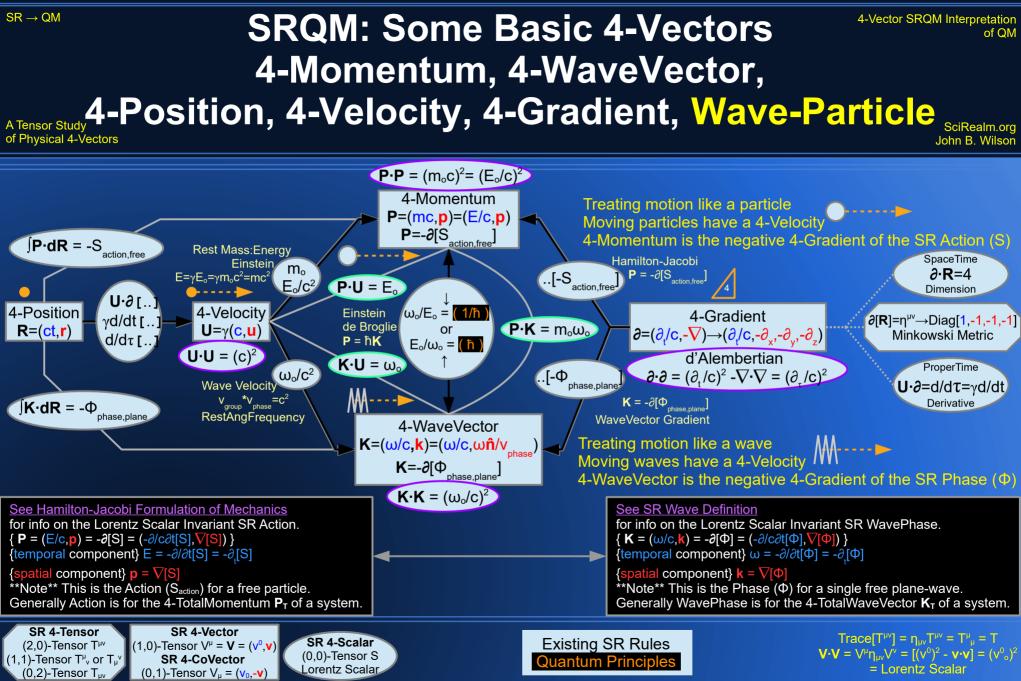
A Tensor Study of Physical 4-Vectors

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SR 4-Vector	Lorentz Invariant	What it means in SRQM
4-Position	$\mathbf{R} \cdot \mathbf{R} = (\mathrm{ct})^2 - \mathbf{r} \cdot \mathbf{r} = (\mathrm{c}\tau)^2$	SR Invariant Interval
4-Velocity	$\mathbf{U} \cdot \mathbf{U} = \gamma^2 (\mathbf{c}^2 - \mathbf{u} \cdot \mathbf{u}) = \mathbf{c}^2$	Events move into future at magnitude c
4-Momentum	$\mathbf{P} \cdot \mathbf{P} = (\mathbf{m}_{o} \mathbf{c})^{2}$	Einstein Mass:Energy Relation
4-WaveVector	$\mathbf{K} \cdot \mathbf{K} = (m_o c/\hbar)^2 = (\omega_o/c)^2$	Matter-Wave Dispersion Relation
4-Gradient	$\partial \cdot \partial = (-im_o c/\hbar)^2 = -(m_o c/\hbar)^2$	The Klein-Gordon Equation \rightarrow RQM!

 $U = dR/d\tau$ Remember, everything after 4-Velocity was just a constant times the last 4-vector, and the Invariant Magnitude of the 4-Velocity is itself a constant $P = m_o U$, $K = P/\hbar$, $\partial = -iK$, so e.g. $P \cdot P = m_o U \cdot m_o U = m_o^2 U \cdot U = (m_o c)^2$

The last equation is the Klein-Gordon RQM Equation, which we have just derived without invoking any QM axioms, only SR plus a few empirical facts



SRQM: Wave-Particle Diffraction/Interference Types

A Tensor Study SciRealm.org of Physical 4-Vectors John B. Wilson $(\mathbf{P} \cdot \mathbf{P} = (m_0 c)^2 = (E_0 / c)^2$ The 4-Vector Wave-Particle relation is inherent in all particle types: Einstein-de Broglie P = $(E/c,p) = \hbar K = \hbar(\omega/c,k)$ 4-Momentum P=(mc,p)=(E/c,p)All waves can diffract: Water waves, gravitational waves, photonic waves of all frequencies, etc. P=-∂[S_{action,free}] In all cases: experiments using single particles build the diffraction/interference pattern over the course many iterations. Photon/light Diffraction: Photonic particles diffracted by matter particles. Photons of any frequency encounter a translucent "solid" object, grating, or edge. 1 ω₀/E₀ = (1/ħ) **Finstein** Most often encountered are diffraction gratings and the famous double-slit experiment or de Broalie $E_0/\omega_0 = (\hbar)$ $\mathbf{P} = \mathbf{h}\mathbf{K}$ Matter Diffraction: Matter particles diffracted by matter particles. Electrons, neutrons, atoms, small molecules, buckyballs (fullerenes), macromolecules, etc. have been shown to diffract through crystals. Crystals may be solid single pieces or in powder form. 4-WaveVector $\mathbf{K} = (\omega/c, \mathbf{k}) = (\omega/c, \omega \hat{\mathbf{n}} / v_{\text{phase}})$ $\mathbf{K} = -\partial [\Phi_{\text{phase,plane}}]$ Kapitsa-Dirac Diffraction: Matter particles diffracted by photonic standing waves. Electrons, atoms, super-sonic atom beams have been diffracted from resonant standing waves of light. $\mathbf{K} \cdot \mathbf{K} = (\omega_o/c)^2$

<u>Photonic-Photonic Diffraction?: Delbruck scattering</u> Light-by-light scattering/two-photon physics/gamma-gamma physics. Normally, photons do not interact, but at high enough relative energy, virtual particles can form which allow interaction.



 $\begin{aligned} &\mathsf{Trace}[\mathsf{T}^{\mu\nu}] = \eta_{\mu\nu}\mathsf{T}^{\mu\nu} = \mathsf{T}^{\mu}_{\mu} = \mathsf{T} \\ &\mathsf{V}{\boldsymbol{\cdot}}\mathsf{V} = \mathsf{V}^{\mu}\eta_{\mu\nu}\mathsf{V}^{\nu} = [(\mathsf{v}^0)^2 - \mathbf{v}{\boldsymbol{\cdot}}\mathbf{v}] = (\mathsf{v}^0_{\,\circ})^2 \\ &= \mathsf{Lorentz}\ \mathsf{Scalar} \end{aligned}$

4-Vector SRQM Interpretation of QM

Hold on, aren't you getting the "h" from a QM Axiom?

A Tensor Study of Physical 4-Vectors

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SR 4-Vector SR Empirical Fact

What it means...

4-WaveVector $\mathbf{K} = (\omega/c, \mathbf{k}) = (\omega/c, \omega \hat{\mathbf{n}} / v_{\text{phase}}) = (\omega_o/c^2) \mathbf{U}$

Wave-Particle Duality

ħ is actually an empirically measurable quantity, just like e or c. It can be measured classically from the photoelectric effect, the inverse photoelectric effect, from LED's (injection electroluminescence), from the Duane-Hunt Law in Bremsstrahlung, Electron Diffraction in crystals, the Watt/Kibble-Balance, etc.

For the LED experiment, one uses several different LED's, each with its own characteristic wavelength. One then makes a chart of wavelength (λ) vs threshold voltage (V) needed to make each individual LED emit. One finds that: { $\lambda = h^{*}c/(eV)$ }, where e=ElectronCharge and c=LightSpeed. h is found by measuring the slope. Consider this as a blackbox where no assumption about QM is made. However, we know the SR relations {E = eV}, and { $\lambda f = c$ }. The data force one to conclude that { $E = hf = \hbar \omega$ }. Applying our 4-Vector knowledge, we recognize this as the temporal components of a 4-Vector relation. (E/c,...) = $\hbar(\omega/c,...)$

Due to manifest tensor invariance, this means that 4-Momentum $\mathbf{P} = (\mathbf{E}/\mathbf{c}, \mathbf{p}) = \hbar \mathbf{K} = \hbar(\omega/\mathbf{c}, \mathbf{k}) = \hbar^*4$ -WaveVector \mathbf{K} .

The spatial component (due to De Broglie) follows naturally from the temporal component (due to Einstein) via to the nature of 4-Vector (tensor) mathematics.

This is also derivable from pure SR 4-Vector (Tensor) arguments: $\mathbf{P} = m_o \mathbf{U} = (E_o/c^2)\mathbf{U}$ and $\mathbf{K} = (\omega_o/c^2)\mathbf{U}$ Since \mathbf{P} and \mathbf{K} are both Lorentz Scalar proportional to \mathbf{U} , then by the rules of tensor mathematics, \mathbf{P} must also be Lorentz Scalar proportional to \mathbf{K} i.e. Tensors obey certain mathematical structures: Transitivity{if a~b and b~c, then a~c} & Euclideaness: {if a~c and b~c, then a~b} **Not to be confused with the Euclidean Metric**

This invariant proportional constant is empirically measured to be (ħ) for each known particle type, massive (m_o>0) or massless (m_o=0): $\mathbf{P} = m_o \mathbf{U} = (E_o/c^2)\mathbf{U} = (E_o/c^2)\mathbf{I}(\omega_o/c^2)\mathbf{K} = (E_o/\omega_o)\mathbf{K} = (\gamma E_o/\gamma \omega_o)\mathbf{K} = (E/\omega)\mathbf{K} = (\hbar)\mathbf{K}$

also from standard SR Lorentz 4-Vector Scalar Products: $\mathbf{P} \cdot \mathbf{U} = \mathbf{E}_{o} : \mathbf{K} \cdot \mathbf{U} = \omega_{o} : \mathbf{P} \cdot \mathbf{K} = m_{o}\omega_{o} : \mathbf{P} \cdot \mathbf{P} = (m_{o}c)^{2} : \mathbf{K} \cdot \mathbf{K} = (\omega_{o}/c)^{2}$ $(\mathbf{P} \cdot \mathbf{U})/(\mathbf{K} \cdot \mathbf{U}) = \mathbf{E}_{o}/\omega_{o} \rightarrow |\mathbf{P}|/|\mathbf{K}| = \mathbf{E}_{o}/\omega_{o}$ $(\mathbf{P} \cdot \mathbf{P})/(\mathbf{K} \cdot \mathbf{P}) = (m_{o}c)^{2}/(m_{o}\omega_{o}) \rightarrow |\mathbf{P}|/|\mathbf{K}| = \mathbf{E}_{o}/\omega_{o}$ $(\mathbf{P} \cdot \mathbf{P})/(\mathbf{K} \cdot \mathbf{R}) = (-S_{action,free})/(-\Phi_{phase,plane}) \rightarrow |\mathbf{P}|/|\mathbf{K}| = (\hbar) = \mathbf{E}_{o}/\omega_{o}$

4-Vector SRQM Interpretation of QM

What it means...

Wave-Particle Duality

Hold on, aren't you getting the "K" from a QM Axiom?

A Tensor Study of Physical 4-Vectors

SR 4-Vector

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K is a standard SR 4-Vector, used in generating the SR formulae:

 $\label{eq:constraint} \begin{array}{l} \hline \textbf{Relativistic Doppler Effect:} \\ \omega_{obs} = \omega_{emit} \, / \, [\gamma(1 - \beta \, cos[\theta])], & k = \omega/c_{\text{ for photons}} \\ \hline \textbf{Relativistic Aberration Effect:} \\ cos[\theta_{obs}] = (cos[\theta_{emit}] + |\beta|) \, / \, (1 + |\beta|cos[\theta_{emit}]) \end{array}$

SR Empirical Fact

4-WaveVector $\mathbf{K} = (\omega/c, \mathbf{k}) = (\omega/c, \omega \hat{\mathbf{n}} / \mathbf{v}_{\text{phase}}) = (\omega_o/c^2) \mathbf{U}$

The 4-WaveVector **K** can be derived in terms of periodic motion, where families of surfaces move through space as time increases, or alternately, as families of hypersurfaces in SpaceTime, formed by all events passed by the wave surface. The 4-WaveVector is everywhere in the direction of propagation of the wave surfaces.

 $\mathbf{K} = -\partial [\Phi_{\text{phase}}]$

From this structure, one obtains relativistic/wave optics without ever mentioning QM.

$\mathsf{SR}\to\mathsf{QM}$

4-Vector SRQM Interpretation of QM

Hold on, aren't you getting the "-i" from a QM Axiom?

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SR 4-Vector	SR Empirical Fact	What it means
4-Gradient	$\partial = (\partial_t / \mathbf{c}, -\nabla) = -\mathbf{i}\mathbf{K}$	Unitary Evolution of States Operator Formalism

 $[\partial = -i\mathbf{K}]$ gives the sub-equations $[\partial_t = -i\omega]$ and $[\nabla = i\mathbf{k}]$, and is certainly the main equation that relates QM and SR by allowing Operator Formalism. But, this is a basic equation regarding the general mathematics of plane-waves; not just quantum-waves, but anything that can be mathematically described by plane-waves and superpositions of plane-waves... This includes purely SR waves, an example of which would be EM plane-waves (i.e. photons)...

 $\psi(t, \mathbf{r}) = ae^{[i(\mathbf{k} \cdot \mathbf{r} - \omega t)]}$: Standard mathematical plane-wave equation

 $\begin{array}{l} \partial_t[\psi(t,\boldsymbol{r})] = \partial_t[ae^{i}(\boldsymbol{k}\cdot\boldsymbol{r}-\omega t)]] = (-i\omega)[ae^{i}(\boldsymbol{k}\cdot\boldsymbol{r}-\omega t)]] = (-i\omega)\psi(t,\boldsymbol{r}), \text{ or } [\partial_t = -i\omega] \\ \nabla[\psi(t,\boldsymbol{r})] = \nabla[ae^{i}(\boldsymbol{k}\cdot\boldsymbol{r}-\omega t)]] = (i\boldsymbol{k})[ae^{i}(\boldsymbol{k}\cdot\boldsymbol{r}-\omega t)]] = (i\boldsymbol{k})\psi(t,\boldsymbol{r}), \text{ or } [\nabla = i\boldsymbol{k}] \end{array}$

In the more economical SR notation: $\partial[\psi(\mathbf{R})] = \partial[ae^{(-i\mathbf{K}\cdot\mathbf{R})}] = (-i\mathbf{K})[ae^{(-i\mathbf{K}\cdot\mathbf{R})}] = (-i\mathbf{K})\psi(\mathbf{R})$, or in 4-Vector shorthand [$\partial = -i\mathbf{K}$]

This one is more of a mathematical empirical fact, but regardless, it is not axiomatic. It can describe purely SR waves, again without any mention of QM.

$\mathsf{SR}\to\mathsf{QM}$

4-Vector SRQM Interpretation

Hold on, aren't you getting the "?" from a QM Axiom?

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SR 4-Vector	SR Empirical Fact	What it means
4-Gradient	$\partial = (\partial_t / \mathbf{c}, -\nabla) = -\mathbf{i}\mathbf{K}$	4D Gradient Operator

 $[\partial = (\partial_t/c, -\nabla)]$ is the SR 4-Vector Gradient Operator. It occurs in a purely relativistic context without ever mentioning QM.

 $\partial \mathbf{X} = (\partial_t / \mathbf{c}, -\nabla) \cdot (\mathbf{ct}, \mathbf{x}) = (\partial_t / \mathbf{c}[\mathbf{ct}] - (-\nabla \cdot \mathbf{x})) = (\partial_t [t] + \nabla \cdot \mathbf{x}) (1) + (3) = 4$ The 4-Divergence of the 4-Position ($\partial \mathbf{X} = \partial^\mu \eta_{\mu\nu} X^\nu$) gives the dimensionality of SpaceTime.

 $\partial[X] = (\partial_t/c, -\nabla)[(ct, x)] = (\partial_t/c[ct], -\nabla[x]) = \text{Diag}[1, -I_{(3)}] = \eta^{\mu\nu}$ The 4-Gradient acting on the 4-Position ($\partial[X] = \partial^{\mu}[X^{\nu}]$) gives the Minkowski Metric Tensor

$\partial \cdot \mathbf{J} = (\partial_t / \mathbf{c}, -\nabla) \cdot (\mathbf{\rho} \mathbf{c}, \mathbf{j}) = (\partial_t / \mathbf{c} [\mathbf{\rho} \mathbf{c}] - (-\nabla \cdot \mathbf{j})) = (\partial_t [\mathbf{\rho}] + \nabla \cdot \mathbf{j}) = 0$

The 4-Divergence of the 4-CurrentDensity is equal to 0 for a conserved current. It can be rewritten as $(\partial_t[\rho] = -\nabla \cdot \mathbf{j})$, which means that the time change of ChargeDensity is balanced by the space change or divergence of CurrentDensity. It is a Continuity Equation, giving local conservation of ChargeDensity. It is related to Noether's Theorem.

4-Vector SRQM Interpretation Hold on, doesn't using "?" in an Equation of Motion presume a QM Axiom?

A Tensor Study of Physical 4-Vectors

 $SR \rightarrow OM$

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of QM

SR 4-Vector	SR Empirical Fact	What it means
4-(Position)Gradient	$\partial_{R} = \partial = (\partial_{t}/c, -\nabla) = -i\mathbf{K}$	4D Gradient Operator

Klein-Gordon Relativistic Quantum Wave Equation $\partial \cdot \partial [\Psi] = -(m_0 c/\hbar)^2 [\Psi] = -(\omega_0/c)^2 [\Psi]$

Relativistic Euler-Lagrange Equations $\partial_{R}[L] = (d/d\tau)\partial_{U}[L]$: {particle format} $\partial_{[\Phi]}[\mathcal{L}] = (\partial_{\mathsf{R}}) \partial_{[\partial_{\mathsf{R}}(\Phi)]}[\mathcal{L}]$: {density format}

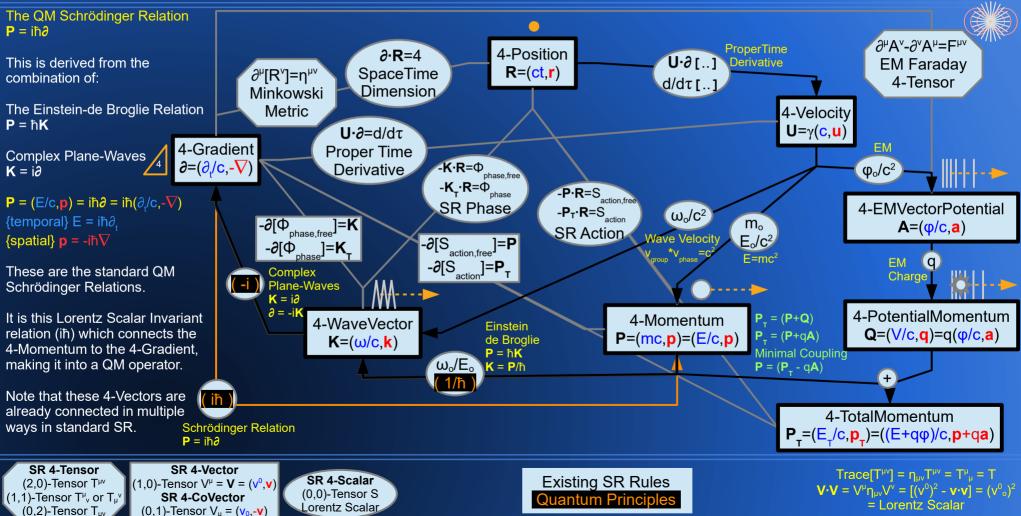
 $[\partial = (\partial_t/c, -\nabla)]$ is the SR 4-Vector (Position)Gradient Operator. It occurs in a purely relativistic context without ever mentioning QM. There is a long history of using the gradient operator on classical physics functions, in this case the Lagrangian. And, in fact, it is another area where the same mathematics is used in both classical and quantum contexts.

4-Vector SRQM Interpretation of QM

SRQM Diagram: RoadMap of SR→QM QM Schrödinger Relation

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A Tensor Study of Physical 4-Vectors



Review of SR 4-Vector Mathematics

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4-Position $X = (ct, x)$ X·X4-Velocity $U = \gamma(c, u)$ U·L4-Momentum $P = (E/c, p) = (E_o/c^2)U$ P·P	= $(\partial_t/c)^2 - \nabla \cdot \nabla = -(\omega_o/c)^2$ = $((ct)^2 - \mathbf{x} \cdot \mathbf{x}) = (ct_o)^2 = (c\tau)^2$: Invariant Interval Measure = $\gamma^2(c^2 - \mathbf{u} \cdot \mathbf{u}) = (c)^2$ = $(E/c)^2 - \mathbf{p} \cdot \mathbf{p} = (E_o/c)^2$ $\mathbf{x} = (\omega/c)^2 - \mathbf{k} \cdot \mathbf{k} = (\omega_o/c)^2$
$\partial \cdot \mathbf{X} = (\partial_t / \mathbf{c}, -\nabla) \cdot (\mathbf{c}t, \mathbf{x}) = (\partial_t / \mathbf{c}[\mathbf{c}t] - (-\nabla \cdot \mathbf{x})) = 1 - (-\nabla \cdot \mathbf{x}) = \gamma(\mathbf{c}, \mathbf{u}) \cdot (\partial_t / \mathbf{c}, -\nabla) = \gamma(\partial_t + \mathbf{u} \cdot \nabla) = \gamma(\mathbf{d}/\mathbf{d}t) = \partial[\mathbf{X}] = (\partial_t / \mathbf{c}, -\nabla)(\mathbf{c}t, \mathbf{x}) = (\partial_t / \mathbf{c}[\mathbf{c}t], -\nabla[\mathbf{x}]) = \text{Diag} \\ \partial[\mathbf{K}] = (\partial_t / \mathbf{c}, -\nabla)(\mathbf{\omega}/\mathbf{c}, \mathbf{k}) = (\partial_t / \mathbf{c}[\mathbf{\omega}/\mathbf{c}], -\nabla[\mathbf{k}]) = [\nabla_t \mathbf{c}]$	d/d τ : Derivative wrt. ProperTime is Lorentz Scalar [1,- 1] = $\eta^{\mu\nu}$: The Minkowski Metric
$\mathbf{K} \cdot \mathbf{X} = (\mathbf{\omega}/\mathbf{c}, \mathbf{k}) \cdot (\mathbf{c}t, \mathbf{x}) = (\mathbf{\omega}t - \mathbf{k} \cdot \mathbf{x}) = \boldsymbol{\varphi}:$ $\partial [\mathbf{K} \cdot \mathbf{X}] = \partial [\mathbf{K}] \cdot \mathbf{X} + \mathbf{K} \cdot \partial [\mathbf{X}] = \mathbf{K} = -\partial [\boldsymbol{\varphi}]:$	Phase of SR Wave Neg 4-Gradient of Phase gives 4-WaveVector
$(\partial \cdot \partial)[\mathbf{K} \cdot \mathbf{X}] = ((\partial_t / c)^2 - \nabla \cdot \nabla)(\omega t - \mathbf{k} \cdot \mathbf{x}) = 0$ $(\partial \cdot \partial)[\mathbf{K} \cdot \mathbf{X}] = \partial \cdot (\partial [\mathbf{K} \cdot \mathbf{X}]) = \partial \cdot \mathbf{K} = 0:$	Wave Continuity Equation, No sources or sinks
let f = ae^b(K·X): then ∂ [f] = (-iK)ae^-i(K·X) = (-iK)f: (∂ = -iK): and ∂ · ∂ [f] = (-i) ² (K·K)f = -(ω_{o}/c) ² f:	Standard mathematical plane-waves if { b = -i } Unitary Evolution, Operator Formalism
$(\partial \cdot \partial) = (\partial_t / c)^2 - \nabla \cdot \nabla = -(\omega_0 / c)^2$:	The Klein-Gordon Equation \rightarrow RQM

Note that no QM Axioms are assumed: This is all just pure SR 4-vector (tensor) manipulation

Review of SR 4-Vector Mathematics

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Klein-Gordon Equation: $\partial \cdot \partial = (\partial_t/c)^2 - \nabla \cdot \nabla = -(m_o c/\hbar)^2 = -(\omega_o/c)^2 = -(1/\lambda_c)^2$

```
Let \mathbf{X}_T = (ct + c\Delta t, \mathbf{x}), then \partial [\mathbf{X}_T] = (\partial_t / c, -\nabla)(ct + c\Delta t, \mathbf{x}) = \text{Diag}[1, -\mathbf{I}_{(3)}] = \partial [\mathbf{X}] = \eta^{\mu\nu}
so \partial[\mathbf{X}_{\mathsf{T}}] = \partial[\mathbf{X}] and \partial[\mathbf{K}] = [[\mathbf{0}]]
let f = ae<sup>-i</sup>(K·X<sub>T</sub>), the time translated version
 (∂•∂)[f]
\partial \cdot (\partial [f])
\partial \cdot (\partial [e^{-i}(\mathbf{K} \cdot \mathbf{X}_{T})])
\partial \cdot (e^{-i}(\mathbf{K} \cdot \mathbf{X}_{T}) \partial [-i(\mathbf{K} \cdot \mathbf{X}_{T})])
-i\partial \cdot (f\partial [\mathbf{K} \cdot \mathbf{X}_{T}])
-i\partial [f]\partial [\mathbf{K}\cdot\mathbf{X}_{T}]) + \Psi(\partial\cdot\partial) [\mathbf{K}\cdot\mathbf{X}_{T}])
 (-i)^{2}f(\partial [\mathbf{K} \cdot \mathbf{X}_{T}])^{2} + 0
 (-i)^{2}f(\partial[\mathbf{K}]\cdot\mathbf{X}_{T} + \mathbf{K}\cdot\partial[\mathbf{X}_{T}])^{2}
 (-i)^{2}f(0+\mathbf{K}\cdot\partial[\mathbf{X}])^{2}
 (-i)^{2}f(\mathbf{K})^{2}
-(K·K)f
-(\omega_o/c)^2 f
```

What does the Klein-Gordon Equation give us?... A lot of RQM!

Relativistic Quantum Wave Equation: $\partial \cdot \partial = (\partial_t/c)^2 - \nabla \cdot \nabla = -(m_o c/\hbar)^2 = (im_o c/\hbar)^2 = -(\omega_o/c)^2$

The Klein-Gordon Eqn is itself the Relativistic Quantum Equation for spin=0 particles (Scalars) Factoring the KG Eqn leads to the RQM Dirac Equation for spin=1/2 particles (Spinors) Applying the KG Eqn to a SR 4-Vector field leads to the RQM Proca Equation for spin=1 particles (4-Vectors)

Taking the low-velocity-limit of the KG leads to the standard QM non-relativistic Schrödinger Eqn, for spin=0 Taking the low-velocity-limit of the Dirac leads to the standard QM non-relativistic Pauli Eqn, for spin=1/2

Setting RestMass $\{m_o \rightarrow 0\}$ leads to the RQM Free Wave, Weyl, and Free Maxwell Eqns

In all of these cases, the equations can be modified to work with various potentials by using more SR 4-Vectors, and more empirically found relations between them, e.g. the Minimal Coupling Relations: 4-TotalMomentum $P_{tot} = P + qA$, where P is the particle 4-Momentum, (q) is a charge, and A is a 4-VectorPotential, typically the 4-EMVectorPotential.

Also note that generating QM from RQM (via a low-energy limit) is much more natural than attempting to "relativize or generalize" a given NRQM equation. Facts assumed from a non-relativistic equation may or may not be applicable to a relativistic one, whereas the relativistic facts are still true in the low-velocity limiting-cases. This leads to the idea that QM is an approximation only of a more general RQM, just as SR is an approximation only of GR.

Relativistic Quantum Wave Eqns.

A Tensor Study of Physical 4-Vectors

SciRealm.org John B. Wilson

Spin-(Statistics) Bose-Einstein=n Fermi-Dirac=n/2	Relativistic Light-like Mass = 0	Relativistic Matter-like Mass > 0	Non-Relativistic Limit (v < <c) Mass >0</c) 	Field Representation
0-(Boson)	Free Wave N-G Bosons (∂·∂)Ψ = 0	Klein-GordonHiggs Bosons, maybe Axions $(\partial \cdot \partial + (m_o c/\hbar)^2)\Psi = [\partial_\mu + im_o c/\hbar][\partial^\mu - im_o c/\hbar]\Psi = 0$ with minimal coupling $((i\hbar\partial_t - q\phi)^2 - (m_o c^2)^2 - c^2(-i\hbar\nabla - qa)^2)\Psi = 0$?Axions? are KG with EM invariant src term $(\partial \cdot \partial + (m_{ao})^2)\Psi = -\kappa e \cdot b = -\kappa c Sqrt[Det[F^\mu]]$ $L = (-\hbar^2/m_o)\partial^\mu \Psi^* \partial_\nu \Psi - m_o c^2 \Psi^* \Psi$	Schrödinger Common NRQM Systems ($i\hbar\partial_t + [\hbar^2\nabla^2/2m_o - V])\Psi = 0$ with minimal coupling ($i\hbar\partial_t - q\phi - [(\mathbf{p} - q\mathbf{a})^2]/2m_o)\Psi = 0$	Scalar (0-Tensor) Ψ = Ψ[Κ _μ Χ ^μ] = Ψ[Φ]
1/2-(Fermion)	Weyl Idealized Matter Neutinos $(\sigma \cdot \partial)\Psi = 0$ factored to Right & Left Spinors $(\sigma \cdot \partial)\Psi_R = 0, \ (\overline{\sigma} \cdot \partial)\Psi_L = 0$ $L = i\Psi^{\dagger}_R \sigma^{\mu} \partial_{\mu} \Psi_R, \ L = i\Psi^{\dagger}_L \overline{\sigma}^{\mu} \partial_{\mu} \Psi_L$	Dirac Matter Leptons/Quarks $(i\mathbf{\gamma}\cdot\partial - m_oc/\hbar)\Psi = 0$ $(\mathbf{\gamma}\cdot\partial + im_oc/\hbar)\Psi = 0$ with minimal coupling $(i\mathbf{\gamma}\cdot(\partial+i\mathbf{q}\mathbf{A}) - m_oc/\hbar)\Psi = 0$ $L = i\hbar c\overline{\Psi}\gamma^{\mu}\partial_{\mu}\Psi - m_oc^2\overline{\Psi}\Psi$	Pauli Common NRQM Systems w Spin $(i\hbar\partial_t - [(\boldsymbol{\sigma}\cdot\boldsymbol{p})^2]/2m_o)\Psi = 0$ with minimal coupling $(i\hbar\partial_t - q\phi - [(\boldsymbol{\sigma}\cdot(\boldsymbol{p}-q\boldsymbol{a}))^2]/2m_o)\Psi = 0$	Spinor Ψ = Ψ[Κ _μ Χ ^μ] = Ψ[Φ]
1-(Boson)	Maxwell Photons/Gluons $(\partial \cdot \partial)\mathbf{A} = 0$ free $(\partial \cdot \partial)\mathbf{A} = \mu_0 \mathbf{J}$ w current src where $\partial \cdot \mathbf{A} = 0$ $(\partial \cdot \partial)\mathbf{A} = \mu_0 \mathbf{e} \overline{\Psi} \mathbf{v}^{\nu} \Psi$ QED	Proca Force Bosons $(\partial \cdot \partial + (m_o c/\hbar)^2) \mathbf{A} = 0$ where $\partial \cdot \mathbf{A} = 0$ $\partial^{\mu} (\partial^{\mu} A^{\nu} - \partial^{\nu} A^{\mu}) + (m_o c/\hbar)^2 A^{\nu} = 0$		4-Vector (1-Tensor) $\mathbf{A} = A^v = A^v[K_\mu X^\mu]$ = $A^v[\Phi]$

Factoring the KG Equation \rightarrow **Dirac Eqn**

A Tensor Study of Physical 4-Vectors SciRealm.org John B. Wilson

Klein-Gordon Equation: $\partial \cdot \partial = (\partial_t / c)^2 - \nabla \cdot \nabla = -(m_o c / \hbar)^2$

Since the 4-vectors are related by constants, we can go back to the 4-Momentum description:

 $\begin{array}{l} (\partial_t/c)^2 \cdot \nabla \cdot \nabla = -(m_o c/\hbar)^2 \\ (E/c)^2 \cdot \mathbf{p} \cdot \mathbf{p} = (m_o c)^2 \\ E^2 \cdot c^2 \mathbf{p} \cdot \mathbf{p} - (m_o c^2)^2 = 0 \end{array}$

Factoring: [E - c $\mathbf{\alpha} \cdot \mathbf{p}$ - $\beta(m_o c^2)$] [E + c $\mathbf{\alpha} \cdot \mathbf{p}$ + $\beta(m_o c^2)$] = 0

E & **p** are quantum operators, **a** & β are matrices which must obey $\mathbf{a}_i \beta = -\beta \mathbf{a}_i$, $\mathbf{a}_i \mathbf{a}_j = -\mathbf{a}_j \mathbf{a}_i$, $\mathbf{a}_i^2 = \beta^2 = \mathbf{I}$ The left hand term can be set to 0 by itself, giving... [E - c $\mathbf{a} \cdot \mathbf{p} - \beta(\mathbf{m}_0 \mathbf{c}^2)$] = 0, which is one form of the Dirac equation

Remember: $P^{\mu} = (p^{0}, \mathbf{p}) = (E/c, \mathbf{p})$ and $\alpha^{\mu} = (\alpha^{0}, \boldsymbol{\alpha})$ where $\alpha^{0} = I_{(2)}$

 $\begin{bmatrix} \mathsf{E} - \mathsf{c} \ \boldsymbol{\alpha} \cdot \boldsymbol{p} - \beta(\mathsf{m}_{\circ} \mathsf{c}^{2}) \end{bmatrix} = \begin{bmatrix} \mathsf{c} \alpha^{\circ} \mathsf{p}^{\circ} - \mathsf{c} \ \boldsymbol{\alpha} \cdot \boldsymbol{p} - \beta(\mathsf{m}_{\circ} \mathsf{c}^{2}) \end{bmatrix} = \begin{bmatrix} \mathsf{c} \alpha^{\mu} \mathsf{P}_{\mu} - \beta(\mathsf{m}_{\circ} \mathsf{c}^{2}) \end{bmatrix} = 0$ $\begin{bmatrix} \alpha^{\mu} \mathsf{P}_{\mu} - \beta(\mathsf{m}_{\circ} \mathsf{c}) \end{bmatrix} = \begin{bmatrix} \mathsf{i} \hbar \ \alpha^{\mu} \partial_{\mu} - \beta(\mathsf{m}_{\circ} \mathsf{c}) \end{bmatrix} = 0$ $\alpha^{\mu} \partial_{\mu} = -\beta(\mathsf{i} \mathsf{m}_{\circ} \mathsf{c}/\hbar)$

Transforming from Pauli Spinor (2 component) to Dirac Spinor (4 component) form: Dirac Equation: $(\gamma^{\mu}\partial_{\mu})[\psi] = -(im_{o}c/\hbar)\psi$

Thus, the Dirac Eqn is guaranteed by construction to be one solution of the KG Eqn.

The KG Equation is at the heart of all the various relativistic wave equations, which differ based on mass and spin values, but all of them respect $E^2 - c^2 \mathbf{p} \cdot \mathbf{p} - (m_o c^2)^2 = 0$

SRQM Study: Lots of Relativistic Quantum Wave Equations: A lot of RQM!

A Tensor Study of Physical 4-Vectors

SciRealm.org John B. Wilson

Relativistic Quantum Wave Equation: $\partial \cdot \partial = (\partial_t/c)^2 - \nabla \cdot \nabla = -(m_\circ c/\hbar)^2 = (im_\circ c/\hbar)^2 = -(\omega_\circ/c)^2$ $\partial \cdot \partial = -(m_\circ c/\hbar)^2$

The Klein-Gordon Eqn is itself the Relativistic Quantum Equation for spin=0 particles {Higgs} (4-Scalars) Factoring the KG Eqn ("square root method") leads to the RQM Dirac Equation for spin=1/2 particles (4-Spinors) Applying the KG Eqn to a SR 4-Vector field leads to the RQM Proca Equation for spin=1 particles (4-Vectors)

<u>Setting RestMass {m_o \rightarrow 0} leads to the:</u> RQM Free Wave (4-Scalar massless) RQM Weyl (4-Spinor massless) Free Maxwell Eqns (4-Vector massless)

So, the same Relativistic Quantum Wave Equation is simply applied to different SR Tensorial Quantum Fields See Mathematical_formulation_of_the_Standard_Model at Wikipedia:

4-Scalar (massive)	Higgs Field φ	[∂·∂ = -(m₀c/ħ)²]φ
4-Vector (massive)	Weak Field Z ^µ ,W ^{±µ}	$[\partial \cdot \partial = -(m_o c/\hbar)^2]Z^{\mu}$
4-Vector (massless m _o =0)	Photon Field A ^µ	$[\partial \cdot \partial = 0] A^{\mu}$
4-Spinor (massive)	Fermion Field ψ	[γ· ∂ = -im₀c/ħ]Ψ

Free Field Eqn \rightarrow Klein-Gordon Eqn Free Field Eqn \rightarrow Proca Eqn Free Field Eqn \rightarrow EM Wave Eqn Free Field Eqn \rightarrow Dirac Eqn $\begin{array}{l} \partial \cdot \partial [\phi] = -(m_{\circ}c/\hbar)^{2}\phi \\ \partial \cdot \partial [Z^{\nu}] = -(m_{\circ}c/\hbar)^{2}Z^{\nu} \\ \partial \cdot \partial [A^{\nu}] = 0^{\nu} \\ \gamma \cdot \partial [\Psi] = -(im_{\circ}c/\hbar)\Psi \end{array}$

*The Fermion field is a special case, the Dirac Gamma Matrices γ^{μ} and 4-Spinor field Ψ work together to preserve Lorentz Invariance.

SRQM Study: Lots of Relativistic Quantum Wave Equations: A lot of RQM!

A Tensor Study of Physical 4-Vectors

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Relativistic Quantum Wave Equation: $\partial \cdot \partial = (\partial_t/c)^2 - \nabla \cdot \nabla = -(m_o c/\hbar)^2 = (im_o c/\hbar)^2 = -(\omega_o/c)^2$ $\partial \cdot \partial = -(m_o c/\hbar)^2$

 $(\partial \cdot \partial)A^{v} = 0^{v}$: The Free Classical Maxwell EM Equation {no source, no spin effects}

 $(\partial \cdot \partial)A^{v} = \mu_{a}J^{v}$: The Classical Maxwell EM Equation {with 4-Current J source, no spin effects}

 $(\partial \cdot \partial)A^{v} = q(\overline{\psi \gamma^{v} \psi})$: The QED Maxwell EM Spin-1 Equation {with QED source, including spin effects}

So, the same Relativistic Quantum Wave Equation is simply applied to different SR Tensorial Quantum Fields See Mathematical_formulation_of_the_Standard_Model at Wikipedia:

4-Scalar (massive)	Higgs Field $\varphi [\partial \cdot \partial = \partial$	-(m₀c/ħ)²]φ	Free Field Eqn \rightarrow Klein-Gordon Eqn $\partial \cdot \partial [\phi]$	= -(m _o c/ħ) ² φ
4-Vector (massive)	Weak Field Z ^µ ,W ^{±µ}	[∂·∂ = -(m₀c/ħ)²]Z ^µ	Free Field Eqn→Proca Eqn	<i>∂</i> •∂[Z ^μ]= -(m₀c/ħ)²Z ^μ
4-Vector (massless m _o =0)	Photon Field A ^µ	$[\partial \cdot \partial = 0]A^{\mu}$	Free Field Eqn→EM Wave Eqn	<i>∂</i> •∂[A ^µ]= 0 ^µ
4-Spinor (massive)	Fermion Field ψ	[γ·∂ = -im₀c/ħ]Ψ	Free Field Eqn→Dirac Eqn	γ·∂ [Ψ]= -(im₀c/ħ)Ψ

*The Fermion field is a special case, the Dirac Gamma Matrices γ^μ and 4-Spinor field Ψ work together to preserve Lorentz Invariance.

We can also do the same physics using Lagrangian Densities.

Proca Lagrangian Density $L = -(1/2)(\partial_{\mu}B^*_{\nu}-\partial_{\nu}B^*_{\mu})(\partial^{\mu}B^{\nu}-\partial^{\nu}B^{\mu}) + (m_{o}c/\hbar)^{2}B^*_{\nu}B^{\nu}$: with $B^{\mu} = (\phi/c, a)[(ct, r)]$ is a generalized complex 4-(Vector)Potential KG Lagrangian Density $L = -\eta^{\mu\nu}(\partial_{\mu}\psi^*-\partial_{\nu}\psi) - (m_{o}c/\hbar)^{2}\psi^*\psi$: with $\psi = \psi[(ct, r)]$ Dirac Lagrangian Density $L = \psi(\gamma_{\mu}P^{\mu} - m_{o}c/\hbar)\psi$: with $\psi = a$ spinor $\psi[(ct, r)]$ QED Lagrangian Density $L = \psi(i\hbar\gamma_{\mu}D^{\mu} - m_{o}c)\psi - (1/4)F_{\mu\nu}F^{\mu\nu}$: with $D^{\mu} = \partial^{\mu} + iqA^{\mu} + iqB^{\mu}$ and A^{μ} =EM field of the e⁻, B^{μ} = external source EM field

SRQM Study: Lots of Relativistic Quantum Wave Equations: A lot of RQM!

A Tensor Study of Physical 4-Vectors

SciRealm.org John B. Wilson

In relativistic quantum mechanics and quantum field theory, the Bargmann–Wigner equations describe free particles of arbitrary spin j, an integer for bosons (j = 1, 2, 3 ...) or half-integer for fermions (j = $\frac{1}{2}$, $\frac{3}{2}$, $\frac{5}{2}$...). The solutions to the equations are wavefunctions, mathematically in the form of multi-component spinor fields.

Bargmann–Wigner equations: $(-\gamma^{\mu}P_{\mu} + mc)_{\alpha r \alpha' r} \psi_{\alpha 1...\alpha' r...\alpha 2j} = 0$

In relativistic quantum mechanics and quantum field theory, the Joos–Weinberg equation is a relativistic wave equations applicable to free particles of arbitrary spin j, an integer for bosons (j = 1, 2, 3 ...) or half-integer for fermions (j = $\frac{1}{2}$, $\frac{3}{2}$, $\frac{5}{2}$...). The solutions to the equations are wavefunctions, mathematically in the form of multi-component spinor fields. The spin quantum number is usually denoted by s in quantum mechanics, however in this context j is more typical in the literature.

Joos–Weinberg equation: $[\gamma^{\mu_{1}\mu_{2}...\mu_{2j}} P_{\mu_{1}} P_{\mu_{2}} ... P_{\mu_{2j}} + (mc)^{2j}] \Psi = 0$

The primary difference appears to be the expansion in either the wavefunctions for (BW) or the Dirac Gamma's for (JW) For both of these: A state or quantum field in such a representation would satisfy no field equation except the Klein-Gordon equation.

Yet another form is the Duffin-Kemmer-Petiau Equation vs Dirac Equation DKP Eqn {spin 0 or 1}: $(i\hbar\beta^{\alpha}\partial_{\alpha} - m_{o}c)\Psi = 0$, with β^{α} as the DKP matrices Dirac Eqn (spin ½): $(i\hbar\gamma^{\alpha}\partial_{\alpha} - m_{o}c)\Psi = 0$, with γ^{α} as the Dirac Gamma matrices

A few more SR 4-Vectors

A Tensor Study of Physical 4-Vectors

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SR 4-Vector	Definition	Unites
4-Position	R = (ct,r); alt. X = (ct, x)	Time, Space
4-Velocity	$\mathbf{U} = \gamma(\mathbf{c}, \mathbf{u})$	Gamma, Velocity
4-Momentum	$\mathbf{P} = (\mathbf{E/c, p}) = (\mathbf{mc, p})$	Energy:Mass, Momentum
4-WaveVector	$\mathbf{K} = (\omega/c, \mathbf{k}) = (\omega/c, \omega \hat{\mathbf{n}} / v_{\text{phase}})$	Frequency, WaveNumber
4-Gradient	$\partial = (\partial_t / \mathbf{c}, -\nabla)$	Temporal Partial, Space Partial
4-VectorPotential	$A = (\phi/c, a)$	Scalar Potential, Vector Potential
4-TotalMomentum	$P_{tot} = (E/c+q\phi/c,p+qa)$	Energy-Momentum inc. EM fields
4-TotalWaveVector	$\mathbf{K}_{tot} = (\omega/c+(q/\hbar)\phi/c,\mathbf{k}+(q/\hbar)\mathbf{a})$	Freq-WaveNum inc. EM fields
4-CurrentDensity	$\mathbf{J} = (\mathbf{c}\mathbf{\rho}, \mathbf{j}) = \mathbf{q}\mathbf{J}_{\mathbf{prob}}$	Charge Density, Current Density
4-ProbabiltyCurrentDensity	$\mathbf{J}_{prob} = (\mathbf{c}\mathbf{\rho}_{prob}, \mathbf{j}_{prob})$	QM Probability (Density, Current Density)

More SR 4-Vectors Explained

A Tensor Study of Physical 4-Vectors

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SR 4-Vector	Empirical Fact	What it means
4-Position	R = (ct, r)	SpaceTime as Single United Concept
4-Velocity	$\mathbf{U} = \mathrm{d}\mathbf{R}/\mathrm{d}\tau$	Velocity is Proper Time Derivative
4-Momentum	$\mathbf{P} = m_o \mathbf{U} = (E_o/c^2)\mathbf{U}$	Mass-Energy-Momentum Equivalence
4-WaveVector	$\mathbf{K} = \mathbf{P}/\hbar = (\omega_o/c^2)\mathbf{U}$	Wave-Particle Duality
4-Gradient	∂ = -i K	Unitary Evolution of States Operator Formalism, Complex Waves
4-VectorPotential	$\mathbf{A} = (\mathbf{\phi}/\mathbf{c}, \mathbf{a}) = (\mathbf{\phi}_{o}/\mathbf{c}^{2})\mathbf{U}$	Potential Fields
4-TotalMomentum	$\mathbf{P}_{tot} = \mathbf{P} + q\mathbf{A}$	Energy-Momentum inc. Potential Fields
4-TotalWaveVector	$\mathbf{K}_{tot} = \mathbf{K} + (q/\hbar)\mathbf{A}$	Freq-WaveNum inc. Potential Fields
4-CurrentDensity		ChargeDensity-CurrentDensity Equivalence CurrentDensity is conserved
4-Probability CurrentDensity	$\mathbf{J}_{\text{prob}} = (\mathbf{c} \mathbf{\rho}_{\text{prob}}, \mathbf{j}_{\text{prob}})$ $\partial \cdot \mathbf{J}_{\text{prob}} = 0$	QM Probability from SR Probability Worldlines are conserved

Minimal Coupling = Potential Interaction Klein-Gordon Eqn → Schrödinger Eqn Study

ohn R Wileo

A Tensor Study of Physical 4-Vectors

		John B. Wilsor
$\mathbf{P}_{T} = \mathbf{P} + \mathbf{Q} = \mathbf{P} + q\mathbf{A}$ $\mathbf{K} = i\partial$ $\mathbf{P} = \hbar\mathbf{K}$ $\mathbf{P} = i\hbar\partial$	Minimal Coupling: Total = Dynamic + Ch Complex Plane-Waves Einstein-de Broglie QM Relations Schrödinger Relations	arge_Coupled to 4-(EM)VectorPotential
$\mathbf{P} = (\mathbf{E}/\mathbf{c}, \mathbf{p}) = \mathbf{P}_{T} - \mathbf{q}\mathbf{A} = (\mathbf{E}_{T}/\mathbf{c} - \mathbf{q}\phi/\mathbf{c} , \mathbf{p})$ $\partial = (\partial_t/\mathbf{c}, -\nabla) = \partial_{T} + (\mathbf{i}q/\hbar)\mathbf{A} = (\partial_{tT}/\mathbf{c} + (\mathbf{i}q/\hbar)\phi/\mathbf{c}, -\nabla)$		
$\partial \cdot \partial = (\partial_t / c)^2 - \nabla^2 = -(m_\circ c / \hbar)^2$: $\mathbf{P} \cdot \mathbf{P} = (E/c)^2 - \mathbf{p}^2 = (m_\circ c)^2$:	The Klein-Gordon RQM Wave Equation (relativistic QM) Einstein Mass:Energy:Momentum Equivalence	
	Relativistic Low velocity limit { v << c } from (1+x) ⁿ ~ [1 + nx + O(x²)] for x <<1	
$(E_{T}-q\phi)^2 = (m_\circ c^2)^2 + c^2(\mathbf{p}_{T}-q\mathbf{a})^2 :$ $(E_{T}-q\phi) \sim [(m_\circ c^2) + (\mathbf{p}_{T}-q\mathbf{a})^2/2m_\circ]:$	Relativistic with Minimal Coupling Low velocity with Minimal Coupling	
$(i\hbar\partial_{tT}-q\phi)^2 = (m_o c^2)^2 + c^2(-i\hbar\nabla_T-qa)^2 :$ $(i\hbar\partial_{tT}-q\phi) \sim [(m_o c^2) + (-i\hbar\nabla_T-qa)^2/2m_o]:$	Relativistic with Minimal Coupling Low velocity with Minimal Coupling	The better statement is that the Schrödinger Eqn is the limiting low-velocity case of the more general KG Egn, not that the KG Eqn is the relativistic generalization of the Schrödinger Eqn
(iħ∂ _{t⊺}) ~ [qφ +(m₀c²) + (iħ∇ _T +q a)²/2m₀] : (iħ∂ _{t⊺}) ~ [V + (iħ∇ _T +q a)²/2m₀] : (iħ∂ _{t⊤}) ~ [V - (ħ∇ _T)²/2m₀] :	Low velocity with Minimal Coupling V = qφ +(m₀c²) Typically the 3-vector_potential a ~ 0 in t	many situations

The Schrödinger NRQM Wave Equation (non-relativistic QM)

Once one has a Relativistic Wave Eqn...

A Tensor Study of Physical 4-Vectors SciRealm.org John B. Wilson

Klein-Gordon Equation: $\partial \cdot \partial = (\partial_t/c)^2 - \nabla \cdot \nabla = (-im_o c/\hbar)^2 = -(m_o c/\hbar)^2$

Once we have derived a RWE, what does it imply?

The KG Eqn. was derived from the physics of SR plus a few empirical facts. It is a 2nd order, linear, wave PDE that pertains to physical objects of reality from SR.

Just being a linear wave PDE implies all the mathematical techniques that have been discovered to solve such equations generally: Hilbert Space, Superpositions, <Bra|,|Ket> notation, wavevectors, wavefunctions, etc. These things are from mathematics in general, not only and specifically from an Axiom of QM.

Therefore, if one has a physical RWE, it implies the mathematics of waves, the formalism of the mathematics, and thus the mathematical Principles and Formalism of QM. Again, QM Axioms are not required – they emerge from the physics and math...

4-Vector SRQM Interpretation of QM

Once one has a Relativistic Wave Eqn... Examine Photon Polarization

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From the Wikipedia page on [Photon Polarization]

Photon polarization is the quantum mechanical description of the classical polarized sinusoidal plane electromagnetic wave. An individual photon can be described as having right or left circular polarization, or a superposition of the two. Equivalently, a photon can be described as having horizontal or vertical linear polarization, or a superposition of the two.

The description of photon polarization contains many of the physical concepts and much of the mathematical machinery of more involved quantum descriptions and forms a fundamental basis for an understanding of more complicated quantum phenomena. Much of the mathematical machinery of quantum mechanics, such as state vectors, probability amplitudes, unitary operators, and Hermitian operators, emerge naturally from the classical Maxwell's equations in the description. The quantum polarization state vector for the photon, for instance, is identical with the Jones vector, usually used to describe the polarization of a classical wave. Unitary operators emerge from the classical requirement of the conservation of energy of a classical wave propagating through lossless media that alter the polarization state of the wave. Hermitian operators then follow for infinitesimal transformations of a classical polarization state.

Many of the implications of the mathematical machinery are easily verified experimentally. In fact, many of the experiments can be performed with two pairs (or one broken pair) of polaroid sunglasses.

The connection with quantum mechanics is made through the identification of a minimum packet size, called a photon, for energy in the electromagnetic field. The identification is based on the theories of Planck and the interpretation of those theories by Einstein. The correspondence principle then allows the identification of momentum and angular momentum (called spin), as well as energy, with the photon.

A Tensor Study of Physical 4-Vectors 4-Vector SRQM Interpretation of QM

Principle of Superposition: From the mathematics of waves

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Klein-Gordon Equation: $\partial \cdot \partial = (\partial_t/c)^2 - \nabla \cdot \nabla = -(m_o c/\hbar)^2 = -(\omega_o/c)^2$

The Extended Superposition Principle for Linear Equations

Suppose that the non-homogeneous equation, where L is linear, is solved by some particular u_p Suppose that the associated homogeneous problem is solved by a sequence of u_i . $L(u_p) = C$; $L(u_0) = 0$, $L(u_1) = 0$, $L(u_2) = 0$...

Then u_p plus any linear combination of the u_n satisfies the original non-homogeneous equation: $L(u_p + \Sigma a_n u_n) = C$,

where a_n is a sequence of (possibly complex) constants and the sum is arbitrary.

Note that there is no mention of partial differentiation. Indeed, it's true for any linear equation, algebraic or integro-partial differential-whatever.

QM superposition is not axiomatic, it emerges from the mathematics of the Linear PDE

A Tensor Study of Physical 4-Vectors 4-Vector SRQM Interpretation of QM

Klein-Gordon obeys Principle of Superposition

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Klein-Gordon Equation: $\partial \cdot \partial = (\partial_t / c)^2 - \nabla \cdot \nabla = -(m_o c/\hbar)^2 = -(\omega_o / c)^2$

 $\mathbf{K} \cdot \mathbf{K} = (\omega/c)^2 - \mathbf{k} \cdot \mathbf{k} = (\omega_0/c)^2$: The particular solution (w rest mass) $\mathbf{K}_n \cdot \mathbf{K}_n = (\omega_n/c)^2 - \mathbf{k}_n \cdot \mathbf{k}_n = 0$: The homogenous solution for a (virtual photon?) microstate n Note that $\mathbf{K}_n \cdot \mathbf{K}_n = 0$ is a null 4-vector (photonic)

Let $\Psi_p = Ae^{-i}(\mathbf{K}\cdot\mathbf{X})$, then $\partial \cdot \partial [\Psi_p] = (-i)^2 (\mathbf{K}\cdot\mathbf{K})\Psi_p = -(\omega_o/c)^2 \Psi_p$ which is the Klein-Gordon Equation, the particular solution...

Let $\Psi_n = A_n e^{-i}(\mathbf{K}_n \cdot \mathbf{X})$, then $\partial \cdot \partial [\Psi_n] = (-i)^2 (\mathbf{K}_n \cdot \mathbf{K}_n) \Psi_n = (0) \Psi_n$ which is the Klein-Gordon Equation homogeneous solution for a microstate n

We may take $\Psi = \Psi_p + \Sigma_n \Psi_n$

Hence, the Principle of Superposition is not required as an QM Axiom, it follows from SR and our empirical facts which lead to the Klein-Gordon Equation. The Klein-Gordon equation is a linear wave PDE, which has overall solutions which can be the complex linear sums of individual solutions – i.e. it obeys the Principle of Superposition. This is not an axiom – it is a general mathematical property of linear PDE's. This property continues over as well to the limiting case { $|\mathbf{v}| < < c$ } of the Schrödinger Equation.

A Tensor Study

of Physical 4-Vectors

4-Vector SRQM Interpretation of QM

QM Hilbert Space: From the mathematics of waves

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Klein-Gordon Equation: $\partial \cdot \partial = (\partial_t/c)^2 - \nabla \cdot \nabla = -(m_\circ c/\hbar)^2$

Hilbert Space (HS) representation: if $|\Psi \rangle \epsilon$ HS, then $c|\Psi \rangle \epsilon$ HS, where c is complex number if $|\Psi_1\rangle$ and $|\Psi_2\rangle \epsilon$ HS, then $|\Psi_1\rangle + |\Psi_2\rangle \epsilon$ HS if $|\Psi \rangle = c_1 |\Psi_1\rangle + c_2 |\Psi_2\rangle$, then $\langle \Phi |\Psi \rangle = c_1 \langle \Phi |\Psi_1\rangle + c_2 \langle \Phi |\Psi_2\rangle$ and $\langle \Psi | = c_1^* \langle \Psi_1 | + c_2^* \langle \Psi_2 | \langle \Phi | \Psi \rangle = \langle \Psi | \Phi \rangle$ $\langle \Psi | \Psi \rangle = \langle \Psi | \Phi \rangle$ $\langle \Psi | \Psi \rangle = 0$, then $|\Psi \rangle = 0$ etc.

Hilbert spaces arise naturally and frequently in mathematics, physics, and engineering, typically as infinitedimensional function spaces. They are indispensable tools in the theories of partial differential equations, Fourier analysis, signal processing, heat transfer, ergodic theory, and Quantum Mechanics.

The QM Hilbert Space emerges from the fact that the KG Equation is a linear wave PDE – Hilbert spaces as solutions to PDE's are a purely mathematical phenomenon – no QM Axiom is required.

Likewise, this introduces the <bra|,|ket> notation, wavevectors, wavefunctions, etc.

Note:

One can use Hilbert Space descriptions of Classical Mechanics using the Koopman-von Neumann formulation. One can not use Hilbert Space descriptions of Quantum Mechanics by using the Phase Space formulation of QM. A Tensor Study of Physical 4-Vectors 4-Vector SRQM Interpretation of QM

Canonical Commutation Relation: Viewed from standard QM

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Standard QM Canonical Commutation Relation:

 $[x^{j},p^{k}] = i\hbar\delta^{jk}$

The Standard QM Canonical Commutation Relation is simply an axiom in standard QM. It is just given, with no explanation. You just had to accept it.

I always found that unsatisfactory.

There are at least 4 parts to it:

Where does the commutation ([,]) come from? Where does the imaginary constant (i) come from? Where does the Dirac:reduced-Planck constant (\hbar) come from? Where does the Kronecker Delta (δ^{jk}) come from?

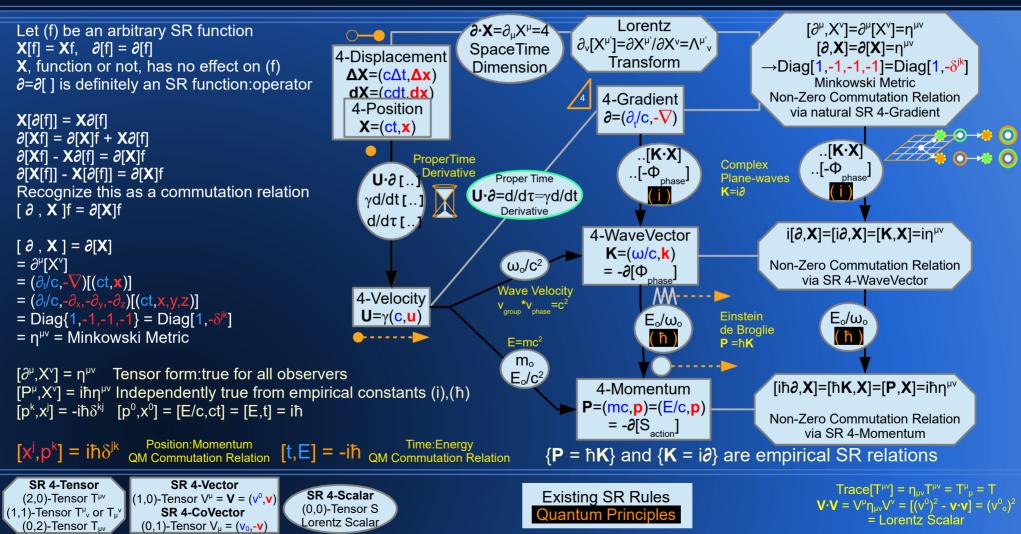
See the next page for SR enlightenment... The SR Metric is the source of "quantization".

$SR \rightarrow QM$ **SRQM** Diagram: 4-Vector SRQM Interpretation **Canonical QM Commutation Relation Derived from SR** A Tensor Study of Physical 4-Vectors

of QM

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of Physical 4-Vectors

4-Vector SRQM Interpretation of QM

Canonical Commutation Relation: Viewed from SRQM

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Standard QM Canonical Commutation Relation:

 $[\mathbf{x}^{j},\mathbf{p}^{k}] = i\hbar\delta^{jk}$

As we have seen, this relation is generated from simple SR math.

 $[\partial, \mathbf{X}] = [\partial^{\mu}, \mathbf{X}^{\nu}] = \partial[\mathbf{X}] = \partial^{\mu}[\mathbf{X}^{\nu}] = (\partial_{t}/c, -\nabla)[(\mathbf{ct}, \mathbf{x})] = (\partial_{t}/c, -\partial_{x}, -\partial_{y}, -\partial_{z})[(\mathbf{ct}, \mathbf{x}, \mathbf{y}, \mathbf{z})] = \text{Diag}\{1, -1, -1, -1\} = \text{Diag}[1, -\partial^{\mu}] = \eta^{\mu\nu} = \text{Minkowski Metric}$

 $[\partial^{\mu}, X^{\nu}] = \eta^{\mu\nu}$ $[P^{\mu}, X^{\nu}] = i\hbar\eta^{\mu\nu}$: This is the more general 4D version, with the Standard QM version being just the spatial part.

One of the great misconceptions on modern physics is that since QM is about "tiny" things, that <u>ALL</u> things should be built up from it. That paradigm of course works well for many things:

Compounds are built-up from smaller molecules.

Molecules are built-up from smaller elements.

Elements are built-up from smaller atoms.

Atoms are built-up from smaller protons, neutrons, and electrons.

Protons and neutrons are built-up from smaller quarks.

And all experiments to-date show that electrons and quarks appear to be point-like, with wave-type properties giving extent.

So, one can mistakenly think that "SpaceTime" must be made up of smaller "quantum" stuff as well.

However, that is not what the math says. The "quantization" paradigm doesn't apply to SpaceTime itself, just to <events>.

All of the "quantum"-sized things above, electrons and quarks, are material things, <events>, which move around "within" SpaceTime. Their "quantization" comes about from the properties of the math of SR.

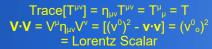
The math does *NOT* say that SpaceTime itself is "quantized". It says that SR Minkowski SpaceTime is the source of "quantization".

SRQM Study: 4-Position and 4-Gradient

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Invariant d'Alembertian Invariant Interval Wave Equation $\mathbf{R} \cdot \mathbf{R} = (\mathrm{ct})^2 - \mathbf{r} \cdot \mathbf{r} = (\mathrm{ct})^2$ $\partial \partial = (\partial_{1}/c)^{2} - \nabla \nabla = (\partial_{1}/c)^{2}$ 4-Displacement 4-Gradient $\Delta \mathbf{R} = (\mathbf{c} \Delta \mathbf{t}, \Delta \mathbf{r})$ $\partial = (\partial_{\downarrow}/c, -\nabla)$ dR = (cdt.dr)**4-Position** $=(\partial_{1}/C, -\partial_{x}, -\partial_{y}, -\partial_{z})$ R=(ct, r)SR: Lorentz SR: Transform SRQM: Minkowski $\partial_{v}[\mathsf{R}^{\mu'}] = \partial \mathsf{R}^{\mu'} / \partial \mathsf{R}^{v} = \Lambda^{\mu'}_{v}$ SRQM: SpaceTime Non-Zero Metric **Tensor Zero** $\partial \cdot \mathbf{R} = \partial_{\mu} \mathbf{R}^{\mu} = 4$ Commutation ∂ **[R**] = ∂^{μ} R^{ν} = n^{$\mu\nu$} $\Lambda^{\mu}_{\alpha}\Lambda^{\alpha}_{\nu} = \eta^{\mu}_{\nu} = \delta^{\mu}_{\nu}$ **Exterior Product** Dimension $[\partial, \mathbf{R}] = [\partial^{\mu}, \mathbf{R}^{\nu}]$ $\eta_{\mu\nu}\Lambda^{\mu}{}_{\alpha}\Lambda^{\nu}{}_{\beta} = \eta_{\alpha\beta}$ $\partial^{\mathbf{A}}\mathbf{R} = \partial^{\mu}\mathbf{R}^{\nu} - \partial^{\nu}\mathbf{R}^{\mu}$ $=\partial^{\mu}R^{\nu}-R^{\nu}\partial^{\mu}$ \rightarrow Diag[1,-1,-1,-1] $(Det[\Lambda])^{2} = 1$ $= n^{\mu\nu} - n^{\nu\mu} = 0^{\mu\nu}$ $= n^{\mu\nu}$ $= Diag[1, -I_{(3)}]$ $Det[\Lambda] = \pm 1$ = Diag[1,- δ^{jk}] $\Lambda^{\mu}_{\nu} = (\Lambda^{-1})_{\nu}^{\mu}$ {in Cartesian form} $\Lambda_{\mu\nu}\Lambda^{\mu\nu} = 4$ "Particle Physics" Convention $\{\eta_{\mu\mu}\} = 1/\{\eta^{\mu\mu}\}$ **Rotations** $Tr[n^{\mu\nu}] = 4$ $\eta_{\mu}^{v} = \delta_{\mu}^{v}$ **Boosts** CPT

 $\begin{array}{c} \textbf{SR 4-Tensor} \\ (2,0)-Tensor T^{\mu\nu} \\ (1,1)-Tensor T^{\mu}_{\nu} \text{ or } T^{\mu^{\nu}} \\ (0,2)-Tensor T_{\mu\nu} \end{array} \qquad \begin{array}{c} \textbf{SR 4-Vector} \\ (1,0)-Tensor V^{\mu} = \textbf{V} = (v^0,\textbf{v}) \\ \textbf{SR 4-CoVector} \\ (0,1)-Tensor V_{\mu} = (v_0,\textbf{-v}) \end{array} \qquad \begin{array}{c} \textbf{SR 4-Scalar} \\ (0,0)-Tensor S \\ \text{Lorentz Scalar} \end{array}$



A Tensor Study

of Physical 4-Vectors

$SR \rightarrow QM$

A Tensor Study

of Physical 4-Vectors

4-Vector SRQM Interpretation of QM

Heisenberg Uncertainty Principle: Viewed from SRQM

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Heisenberg Uncertainty { $\sigma_A^2 \sigma_B^2$ } >= (1/2)|<[A,B]>| } arises from the non-commuting nature of certain operators.

The commutator is [A,B] = AB-BA, where A & B are functional "measurement" operators. The Operator Formalism arose naturally from our SR \rightarrow QM path: [$\partial = -i\mathbf{K}$].

The Generalized Uncertainty Relation: $\sigma_f^2 \sigma_g^2 = (\Delta F) * (\Delta G) \ge (1/2) \langle i[F,G] \rangle$

The uncertainty relation is a very general mathematical property, which applies to both classical or quantum systems. From Wikipedia: Photon Polarization: "This is a purely mathematical result. No reference to a physical quantity or principle is required."

The Cauchy–Schwarz inequality asserts that (for all vectors f and g of an inner product space, with either real or complex numbers): $\sigma_f^2 \sigma_g^2 = [\langle f | f \rangle \langle g | g \rangle] \ge |\langle f | g \rangle|^2$

But first, let's back up a bit; Using standard complex number math, we have:

 $\begin{array}{l} z = a + ib \\ z^{*} = a - ib \\ \text{Re}(z) = a = (z + z^{*})/(2) \\ \text{Im}(z) = b = (z - z^{*})/(2i) \\ z^{*}z = |z|^{2} = a^{2} + b^{2} = [\text{Re}(z)]^{2} + [\text{Im}(z)]^{2} = [(z + z^{*})/(2)]^{2} + [(z - z^{*})/(2i)]^{2} \\ \text{or} \\ |z|^{2} = [(z + z^{*})/(2)]^{2} + [(z - z^{*})/(2i)]^{2} \end{array}$

Now, generically, based on the rules of a complex inner product space we can arbitrarily assign: z = $\langle f | g \rangle$, z* = $\langle g | f \rangle$

Which allows us to write: $|\langle f | g \rangle|^2 = [(\langle f | g \rangle + \langle g | f \rangle)/(2)]^2 + [(\langle f | g \rangle - \langle g | f \rangle)/(2i)]^2$

Note This is not a QM axiom - This is just pure math. At this stage we already see the hints of commutation and anti-commutation.

It is true generally, whether applying to a physical or purely mathematical situation.

We can also note that: $|f\rangle = F|\Psi\rangle$ and $|g\rangle = G|\Psi\rangle$

Thus,

 $|\langle f | g \rangle|^2 = [(\langle \Psi | F^* G | \Psi \rangle + \langle \Psi | G^* F | \Psi \rangle)/(2)]^2 + [(\langle \Psi | F^* G | \Psi \rangle - \langle \Psi | G^* F | \Psi \rangle)/(2i)]^2$

For Hermetian Operators... F* = +F, G* = +G

For Anti-Hermetian (Skew-Hermetian) Operators... $F^* = -F, G^* = -G$

Assuming that F and G are either both Hermetian, or both anti-Hermetian... $\begin{array}{l} \langle f \mid g \rangle |^2 = [(\langle \Psi \mid (\pm)FG \mid \Psi \rangle + \langle \Psi \mid (\pm)GF \mid \Psi \rangle)/(2)]^2 + [(\langle \Psi \mid (\pm)FG \mid \Psi \rangle - \langle \Psi \mid (\pm)GF \mid \Psi \rangle)/(2i)]^2 \\ |\langle f \mid g \rangle |^2 = [(\pm)(\langle \Psi \mid FG \mid \Psi \rangle + \langle \Psi \mid GF \mid \Psi \rangle)/(2)]^2 + [(\pm)(\langle \Psi \mid FG \mid \Psi \rangle - \langle \Psi \mid GF \mid \Psi \rangle)/(2i)]^2 \end{array}$

We can write this in commutator and anti-commutator notation... $|\langle f | g \rangle|^2 = [(\pm)(\langle \Psi | [F,G] | \Psi \rangle)/(2)]^2 + [(\pm)(\langle \Psi | [F,G] | \Psi \rangle)/(2i)]^2$

Due to the squares, the (\pm)'s go away, and we can also multiply the commutator by an (i^2)

 $|\langle f \mid g \rangle|^2 = [(\langle \Psi \mid \{F,G\} \mid \Psi \rangle)/2]^2 + [(\langle \Psi \mid i[F,G] \mid \Psi \rangle)/2]^2$

 $|\langle f | g \rangle|^2 = [(\langle F,G \rangle)/2]^2 + [(\langle i[F,G] \rangle)/2]^2$

The Cauchy–Schwarz inequality again... $\sigma_{f}^{2}\sigma_{g}^{\ 2} = [\langle \ f \ | \ f \ \rangle \cdot \langle \ g \ | \ g \ \rangle] >= |\langle \ f \ | \ g \ \rangle|^{2} = [\langle \langle \ F,G \} \ \rangle)/2]^{2} + [(\langle \ i[F,G] \ \rangle)/2]^{2}$

Taking the root: $\sigma_f^2 \sigma_g^2 \ge (1/2) |\langle i[F,G] \rangle|$

Which is what we had for the generalized Uncertainty Relation.

A Tensor Study

of Physical 4-Vectors

4-Vector SRQM Interpretation of QM

Heisenberg Uncertainty Principle: Simultaneous vs Sequential

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Heisenberg Uncertainty { $\sigma_A^2 \sigma_B^2 >= (1/2)|<[A,B]>|$ } arises from the non-commuting nature of certain operators. [∂^{μ}, X^{ν}] = ∂ [**X**] = $\eta^{\mu\nu}$ = Minkowski Metric [P^{μ}, X^{ν}] = [iħ ∂^{μ}, X^{ν}] = iħ[∂^{μ}, X^{ν}] = iħ $\eta^{\mu\nu}$

Consider the following: Operator A acts on System $|\Psi\rangle$ at SR Event A: $A|\Psi\rangle \rightarrow |\Psi'\rangle$ Operator B acts on System $|\Psi'\rangle$ at SR Event B: $B|\Psi'\rangle \rightarrow |\Psi''\rangle$ or $BA|\Psi\rangle = B|\Psi'\rangle = |\Psi''\rangle$

If measurement Events A & B are space-like separated, then there are observers who can see {A before B, A simultaneous with B, A after B}, which of course does not match the quantum description of how Operators act on Kets

If Events A & B are time-like separated, then all observers will always see A before B. This does match how the operators act on Kets, and also matches how $|\Psi\rangle$ would be evolving along its worldline, starting out as $|\Psi\rangle$, getting hit with operator A at Event A to become $|\Psi'\rangle$, then getting hit with operator B at Event B to become $|\Psi'\rangle$.

The Uncertainty Relation here does NOT refer to simultaneous (space-like separated) measurements, it refers to sequential (time-like separated) measurements. This removes the need for ideas about the particles not having simultaneous properties. There are simply no "simultaneous measurements" of non-zero commuting properties on an individual system, a single worldline – they are sequential, and the first measurement places the system in such a state that the outcome of the second measurement will be altered wrt. if the order of the operations had been reversed.

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SR	\rightarrow	QM	

Pauli Exclusion Principle: Requires SR for the detailed explanation

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4-Vector SRQM Interpretation

The Pauli Exclusion Principle is a result of the empirical fact that nature uses identical (indistinguishable) particles, and this combined with the Spin-Statistics theorem from SR, leads to an exclusion principle for fermions (anti-symmetric, Fermi-Dirac statistics) and an aggregation principle for bosons (symmetric, Bose-Einstein statistics). The Spin-Statistics Theorem is related as well to the CPT Theorem.

For large numbers and/or mixed states these both tend to the Maxwell-Boltzmann statistics. In the $\{kT >> (\epsilon_i - \mu)\}\$ limit, Bose-Einstein reduces to Rayleigh-Jeans. The commutation relations here are based on space-like separation particle exchanges. Exchange operator P, P² = +1, Since two exchanges bring one back to the original state. P thus has two eigenvalues (±1) and two eigenvectors { |Symm> , |AntiSymm> } P|Symm> = +|Symm>

P|AntiSymm> = -|AntiSymm>

Spin-Symmetry	Particle Type	Quantum Statistics	Classical { kT>>(ε _i -μ) }
spin:(0,1,,N) bosons symmetric	Indistinguishable, Commutation relation [a,b] = ab-ba = -[b,a] = constant (ab = ba) if commutes	Bose-Einstein: $n_i = g_i / [e^{(\epsilon_i - \mu)/kT} - 1]$ aggregation principle	Rayleigh-Jeans: from e ^x ~ (1 + x +) n _i = g _i / [(ε _i -μ)/kT]
		↓ Limit as $e^{(\epsilon_i - \mu)/kT} >>1$ ↓	
Multi-particle Mixed	Distinguishable, or high temp, or low density	Maxwell-Boltzmann: $n_i = g_i / [e^{(\epsilon_i - \mu)/kT} + 0]$	Maxwell-Boltzmann: n _i = g _i / [e ^{(ε_i-μ)/κτ}]
		↑ Limit as $e^{(\epsilon_i - \mu)/kT} >>1$ ↑	
spin:(1/2,3/2,,N/2) fermions anti-symmetric	Indistinguishable, Anti-commutation relation {a,b} = ab+ba = +{b,a} = constant (ab = - ba) if anti-commutes	Fermi-Dirac: $n_i = g_i / [e^{(\epsilon_i - \mu)/kT} + 1]$ exclusion principle	

4-Vectors & Minkowski Space Review Complex 4-Vectors

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Complex 4-vectors are simply 4-Vectors where the components may be complex-valued

 $\mathbf{A} = A^{\mu} = (\mathbf{a}^{0}, \mathbf{a}) = (\mathbf{a}^{0}, \mathbf{a}^{1}, \mathbf{a}^{2}, \mathbf{a}^{3}) \rightarrow (\mathbf{a}^{t}, \mathbf{a}^{x}, \mathbf{a}^{y}, \mathbf{a}^{z})$ $\mathbf{B} = B^{\mu} = (\mathbf{b}^{0}, \mathbf{b}) = (\mathbf{b}^{0}, \mathbf{b}^{1}, \mathbf{b}^{2}, \mathbf{b}^{3}) \rightarrow (\mathbf{b}^{t}, \mathbf{b}^{x}, \mathbf{b}^{y}, \mathbf{b}^{z})$

Examples of 4-Vectors with complex components are the 4-Polarization and the 4-ProbabilityCurrentDensity

Minkowski Metric $g^{\mu\nu} \rightarrow \eta^{\mu\nu} = \eta_{\mu\nu} \rightarrow \text{Diag}[1,-1,-1,-1] = \text{Diag}[1,-1,-1],$ which is the {curvature~0 limit = low-mass limit} of the GR metric $g^{\mu\nu}$.

Applying the Metric to raise or lower an index also applies a complex-conjugation *

Scalar Product = Lorentz Invariant \rightarrow Same value for all inertial observers $\mathbf{A} \cdot \mathbf{B} = \eta_{\mu\nu} A^{\mu}B^{\nu} = A_{\nu}^{*}B^{\nu} = A^{\mu}B_{\mu}^{*} = (a^{0*}b^{0} - a^{*} \cdot b)$ using the Einstein summation convention

This reverts to the usual rules for real components However, it does imply that $\mathbf{A} \cdot \mathbf{B} = \mathbf{B} \cdot \mathbf{A}$

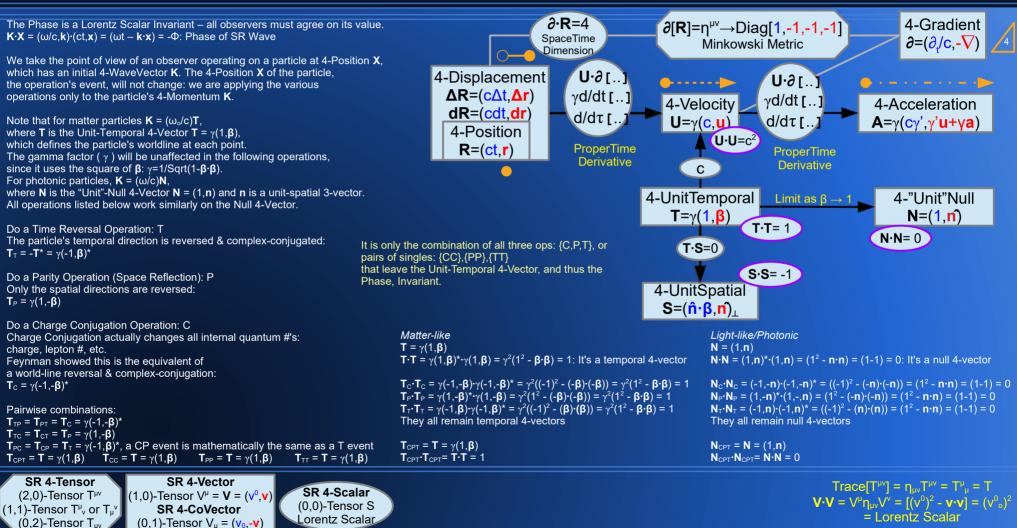
4-Vector SRQM Interpretation of QM

SRQM: CPT Theorem Phase Connection, Lorentz Invariance

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 $SR \rightarrow OM$

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 $SR \rightarrow QM$

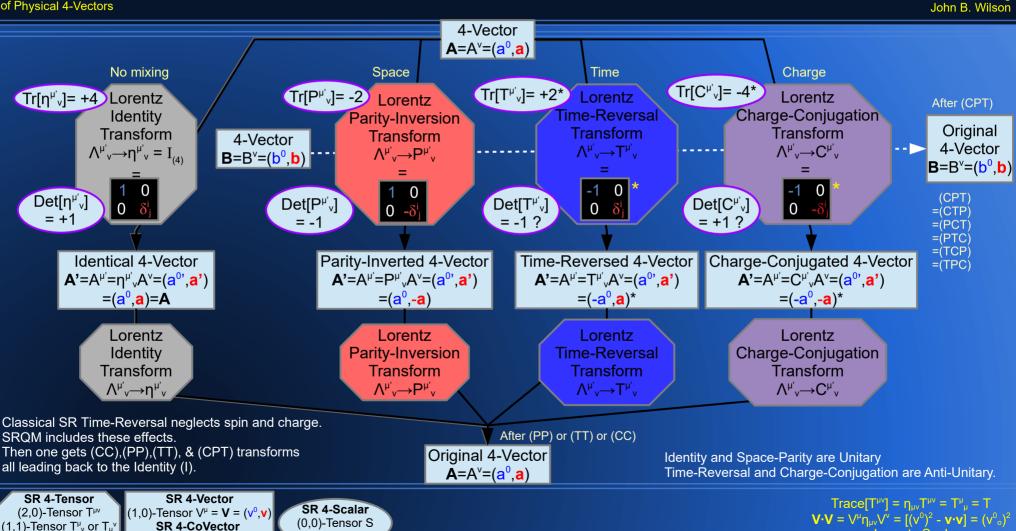
4-Vector SRQM Interpretation of QM

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SRQM: CPT Theorem (Charge) vs (Parity) vs (Time)

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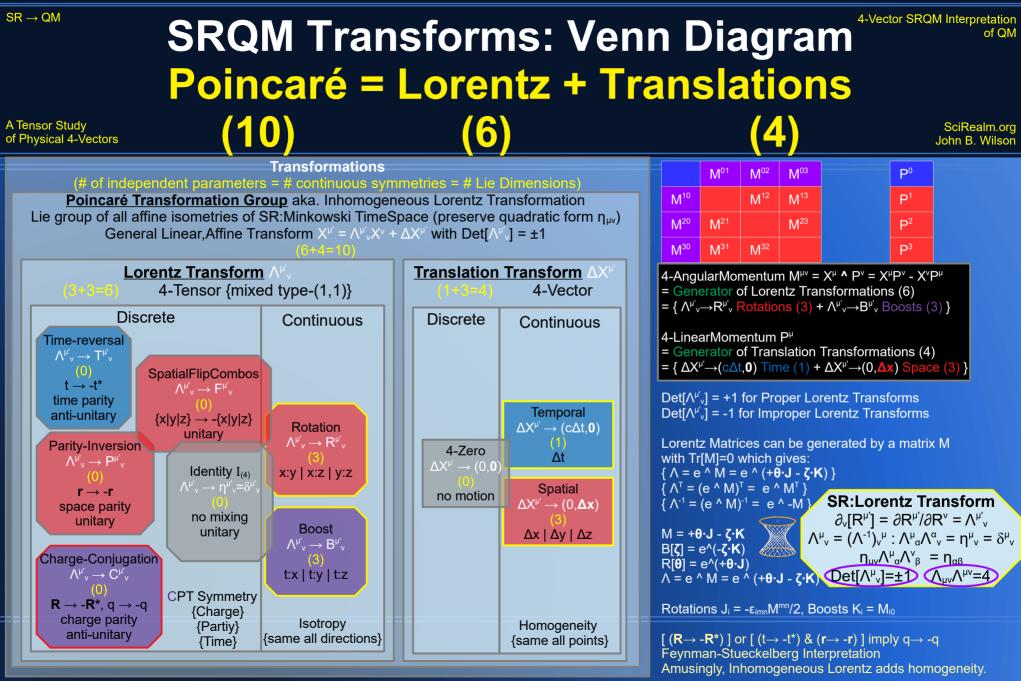
(0,2)-Tensor T_{uv}

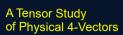


Lorentz Scalar

(0,1)-Tensor V_µ = $(v_0, -v)$

= Lorentz Scalar





Hermitian Generators Noether's Theorem - Continuity

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The Hermitian Generators that lead to translations and rotations via unitary operators in QM...

These all ultimately come from the Poincaré Invariance \rightarrow Lorentz Invariance that is at the heart of SR and Minkowski Space.

Infintesimal Unitary Transformation $\hat{\mathbf{U}}_{\epsilon}(\hat{\mathbf{G}}) = \mathbf{I} + i\epsilon \hat{\mathbf{G}}$

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Finite Unitary Transformation \hat{\mathbf{U}}_{\alpha}(\hat{\mathbf{G}}) = e^{(i\alpha\hat{\mathbf{G}})}
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let **Ĝ** = **P**/ħ = **K** let α=**Δx**

 $\mathbf{\hat{U}}_{\Delta \mathbf{x}}(\mathbf{P}/\hbar)\Psi(\mathbf{X}) = e^{(\mathbf{i}\Delta \mathbf{x}\cdot\mathbf{P}/\hbar)}\Psi(\mathbf{X}) = e^{(-\Delta \mathbf{x}\cdot\partial)}\Psi(\mathbf{X}) = \Psi(\mathbf{X} - \Delta \mathbf{x})$

Time component: $\hat{\mathbf{U}}_{\Delta ct}(\mathbf{P}/\hbar)\Psi(ct) = e^{(i\Delta tE/\hbar)}\Psi(ct) = e^{(-\Delta t \partial_t)}\Psi(ct) = \Psi(ct - c\Delta t) = c\Psi(t - \Delta t)$ Space component: $\hat{\mathbf{U}}_{\Delta x}(\mathbf{p}/\hbar)\Psi(\mathbf{x}) = e^{(i\Delta x \cdot \mathbf{p}/\hbar)}\Psi(\mathbf{x}) = e^{(\Delta x \cdot \nabla)}\Psi(\mathbf{x}) = \Psi(\mathbf{x} + \Delta \mathbf{x})$

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By Noether's Theorem, this leads to \partial \cdot \mathbf{K} = 0
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We had already calculated

(\partial \cdot \partial)[\mathbf{K} \cdot \mathbf{X}] = ((\partial_t / c)^2 - \nabla \cdot \nabla)(\omega t - \mathbf{k} \cdot \mathbf{x}) = 0

(\partial \cdot \partial)[\mathbf{K} \cdot \mathbf{X}] = \partial \cdot (\partial[\mathbf{K} \cdot \mathbf{X}]) = \partial \cdot \mathbf{K} = 0
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Poincaré Invariance also gives the Casimir invariants of mass and spin, and ultimately leads to the spin-statistics theorem of RQM.

4-Vector SRQM Interpretation **QM** Correspondence Principle: Analogous to the GR and SR limits

A Tensor Study of Physical 4-Vectors

> ħ∇·p << (p·p) $(\mathbf{p} \cdot \mathbf{q}) > \mathbf{q} \cdot \nabla (\mathbf{k} \cdot \mathbf{q})$

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of QM

Basically, the old school QM Correspondence Principle says that QM should give the same results as classical physics in the realm of large quantum systems, i.e. where macroscopic behavior overwhelms quantum effects. Perhaps a better way to state it is when the change of system by a single quantum has a negligible effect on the overall state. There is a way to derive this limit, by using Hamilton-Jacobi Theory: $(i\hbar\partial_{tT})|\Psi\rangle \sim [V - (\hbar\nabla_T)^2/2m_0]|\Psi\rangle$: The Schrödinger NRQM Equation for a point particle (non-relativistic QM) Examine solutions of form $\Psi = \Psi_0 e^{(i\Phi)} = \Psi_0 e^{(iS)}$, where S is the QM Action $\partial_{t}[\Psi] = (i/\hbar)\Psi\partial_{t}[S]$ and $\partial_{x}[\Psi] = (i/\hbar)\Psi\partial_{x}[S]$ and $\nabla^{2}[\Psi] = (i/\hbar)\Psi\nabla^{2}[S] - (\Psi/\hbar^{2})(\nabla[S])^{2}$ $(i\hbar)(i/\hbar)\Psi\partial_{t}[S] = V\Psi - (\hbar^{2}/2m_{o})((i/\hbar)\Psi\nabla^{2}[S] - (\Psi/\hbar^{2})(\nabla[S])^{2})$ $(i)(i)\Psi\partial_{t}[S] = V\Psi - ((i\hbar/2m_{o})\Psi\nabla^{2}[S] - (\Psi/2m_{o})(\nabla[S])^{2})$ $\partial_{t}[S] = -V + (i\hbar/2m_{o})\nabla^{2}[S] - (1/2m_{o})(\nabla[S])^{2}$ $\partial_t[S] + [V+(1/2m_o)(\nabla[S])^2] = (i\hbar/2m_o)\nabla^2[S]$: Quantum Single Particle Hamilton-Jacobi $\partial_{t}[S] + [V+(1/2m_{o})(\nabla[S])^{2}] = 0$: Classical Single Particle Hamilton-Jacobi Thus, the classical limiting case is: $\nabla^2[\Phi] \ll (\nabla[\Phi])^2$ $\hbar \nabla^2 [S] \ll (\nabla [S])^2$

 $SR \rightarrow QM$

$\mathsf{SR}\to\mathsf{QM}$

QM Correspondence Principle: Analogous to the GR and SR limits

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 $\partial_t[S] + [V+(1/2m_\circ)(\nabla[S])^2] = (i\hbar/2m_\circ)\nabla^2[S]$: Quantum Single Particle Hamilton-Jacobi $\partial_t[S] + [V+(1/2m_\circ)(\nabla[S])^2] = 0$: Classical Single Particle Hamilton-Jacobi

Thus, the quantum \rightarrow classical limiting-case is: {all equivalent representations} $\hbar \nabla^2 [S_{action}] << (\nabla [S_{action}])^2$ $\nabla^2 [\Phi_{phase}] << (\nabla [\Phi_{phase}])^2$ $\hbar \nabla \cdot \nabla [S_{action}] << (\nabla [S_{action}])^2$ $\nabla \cdot \nabla [\Phi_{phase}] << (\nabla [\Phi_{phase}])^2$ $\hbar \nabla \cdot \mathbf{p} << (\mathbf{p} \cdot \mathbf{p})$ $\nabla \cdot \mathbf{k} << (\mathbf{k} \cdot \mathbf{k})$ $(\mathbf{p} \cdot \mathbf{p}) << (\mathbf{p} \cdot \mathbf{p})$ This page needs some work. Source was from Goldstein

with

$$\begin{split} \textbf{P} &= (E/c, \textbf{p}) = -\partial[S_{action}] = -(\partial_t/c, -\nabla)[S_{action}] = (-\partial_t/c, \nabla)[S_{action}] \\ \textbf{K} &= (\omega/c, \textbf{k}) = -\partial[\Phi_{phase}] = -(\partial_t/c, -\nabla)[\Phi_{phase}] = (-\partial_t/c, \nabla)[\Phi_{phase}] \end{split}$$

It is analogous to $GR \rightarrow SR$ in limit of low curvature (low mass), or $SR \rightarrow CM$ in limit of low velocity { $|v| \le c$ }. It still applies, but is now understood as the same type of limiting-case as these others.

Note The commonly seen form of $(c \rightarrow \infty, \hbar \rightarrow 0)$ as limits are incorrect! c and \hbar are universal constants – they never change. If $c \rightarrow \infty$, then photons (light-waves) would have infinite energy { E = pc }. This is not true classically. If $\hbar \rightarrow 0$, then photons (light-waves) would have zero energy { E = $\hbar \omega$ }. This is not true classically. Always better to write the SR Classical limit as { $|\mathbf{v}| << c$ }, the QM Classical limit as { $\nabla^2[\Phi_{phase}] << (\nabla[\Phi_{phase}])^2$ }

Again, it is more natural to find a limiting-case of a more general system than to try to unite two separate theories which may or may not ultimately be compatible. From logic, there is always the possibility to have a paradox result from combination of arbitrary axioms, whereas deductions from a single true axiom will always give true results.

4-Vector SRQM Interpretation of QM

$SR \rightarrow QM$

SRQM: 4-Vector Quantum Probability Conservation of ProbabilityDensity

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of QM

4-Vector SRQM Interpretation

Conservation of Probability : Probability Current : Charge Current Consider the following purely mathematical argument (based on Green's Vector Identity):

 $\partial \cdot (f \partial [g] - \partial [f] g) = f \partial \cdot \partial [g] - \partial \cdot \partial [f] g$ with (f) and (g) as SR Lorentz Scalar functions

Proof: $\partial \cdot (f \partial[g] - \partial[f] g)$ $= \partial \cdot (f \partial[g]) - \partial \cdot (\partial[f] g)$ $= (f \partial \cdot \partial[g] + \partial[f] \cdot \partial[g]) - (\partial[f] \cdot \partial[g] + \partial \cdot \partial[f] g)$ $= f \partial \cdot \partial[g] - \partial \cdot \partial[f] g$

We can also multiply this by a Lorentz Invariant Scalar Constant s s (f $\partial \cdot \partial[g] - \partial \cdot \partial[f] g$) = s $\partial \cdot (f \partial[g] - \partial[f] g$) = $\partial \cdot s(f \partial[g] - \partial[f] g$)

Ok, so we have the math that we need...

Now, on to the physics... Start with the Klein-Gordon Eqn. $\partial \cdot \partial = (-im_o c/\hbar)^2 = -(m_o c/\hbar)^2$ $\partial \cdot \partial + (m_o c/\hbar)^2 = 0$

Let it act on SR Lorentz Invariant function g $\partial \cdot \partial[g] + (m_o c/\hbar)^2[g] = 0 [g]$ Then pre-multiply by f [f] $\partial \cdot \partial[g] + [f] (m_o c/\hbar)^2[g] = [f] 0 [g]$ [f] $\partial \cdot \partial[g] + (m_o c/\hbar)^2[f][g] = 0$

```
Now, subtract the two equations 
{[f] \partial \cdot \partial[g] + (m<sub>o</sub>c/ħ)<sup>2</sup>[f][g] = 0} - { \partial \cdot \partial[f][g] + (m<sub>o</sub>c/ħ)<sup>2</sup>[f][g] = 0}
[f] \partial \cdot \partial[g] + (m<sub>o</sub>c/ħ)<sup>2</sup>[f][g] - \partial \cdot \partial[f][g] - (m<sub>o</sub>c/ħ)<sup>2</sup>[f][g] = 0
[f] \partial \cdot \partial[g] - \partial \cdot \partial[f][g] = 0
```

Do similarly with SR Lorentz Invariant function f $\partial \cdot \partial [f] + (m_0 c/\hbar)^2 [f] = 0 [f]$ Then post-multiply by g $\partial \cdot \partial [f][g] + (m_0 c/\hbar)^2 [f][g] = 0 [f][g]$ $\partial \cdot \partial [f][g] + (m_0 c/\hbar)^2 [f][g] = 0$

And as we noted from the mathematical Green's Vector identity at the start... [f] $\partial \cdot \partial$ [g] - $\partial \cdot \partial$ [f][g] = $\partial \cdot$ (f ∂ [g] - ∂ [f] g) = 0

Therefore, s $\partial \cdot (f \partial[g] - \partial[f] g) = 0$ $\partial \cdot s(f \partial[g] - \partial[f] g) = 0$

Thus, there is a conserved current 4-Vector, $\mathbf{J}_{\text{prob}} = \mathbf{s}(f \partial[g] - \partial[f] g)$, for which $\partial \cdot \mathbf{J}_{\text{prob}} = 0$, and which also solves the Klein-Gordon equation.

Let's choose as before $(\partial = -i\mathbf{K})$ with a plane wave function $f = ae^{-i}(\mathbf{K}\cdot\mathbf{X}) = \psi$, and choose $g = f^* = ae^{-i}(\mathbf{K}\cdot\mathbf{X}) = \psi^*$ as its complex conjugate.

At this point, I am going to choose $s = (i\hbar/2m_o)$, which is Lorentz Scalar Invariant, in order to make the probability have dimensionless units and be normalized to unity in the rest case.

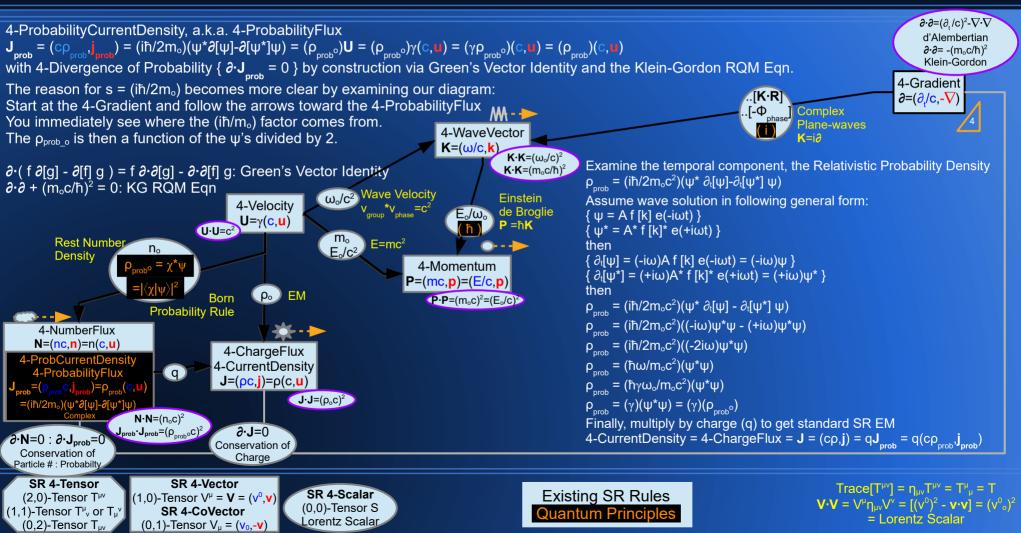
4-Vector SRQM Interpretation **4-Vector Quantum Probability** 4-ProbabilityFlux, Klein-Gordon RQM Eqn

A Tensor Study of Physical 4-Vectors

 $SR \rightarrow OM$

SciRealm.org John B. Wilson

of QM



$SR \rightarrow OM$ 4-Vector SRQM Interpretation **4-Vector Quantum Probability** of QM 4-ProbabilityFlux, Klein-Gordon RQM Eqn with Minimal Coupling A Tensor Study SciRealm.org of Physical 4-Vectors John B. Wilson $\partial \cdot \partial = (\partial /c)^2 - \nabla \cdot \nabla$ 4-ProbabilityCurrentDensity, a.k.a. 4-ProbabilityFlux d'Alembertian $\mathbf{J}_{\text{prob}} = (c\rho_{\text{prob}}, \mathbf{j}_{\text{prob}}) = (i\hbar/2m_{o})(\psi^{*}\partial[\psi] - \partial[\psi^{*}]\psi) = (\rho_{\text{prob}}, \mathbf{U} = (\rho_{\text{prob}}, \mathbf{U}) = (\gamma\rho_{\text{prob}}, \mathbf{U}) = (\rho_{\text{prob}}, \mathbf{U}) =$ $\partial \cdot \partial = -(m_0 c/\hbar)^2$ with 4-Divergence of Probability { $\partial J_{prob} = 0$ } by construction via Green's Vector Identity and the Klein-Gordon RQM Eqn. Klein-Gordon 4-Gradient If we include minimal coupling: [K·R] $\partial = (\partial / c, -\nabla)$ $\mathbf{J}_{\text{prob}} = (c \rho_{\text{prob}}, \mathbf{j}_{\text{prob}}) = (i\hbar/2\dot{m}_{\circ})(\psi^*\partial[\psi] - \partial[\psi^*]\psi) + (q/m_{\circ})(\psi^*\psi)\mathbf{A}$ M - --Ф Complex nhase Start at A on the chart Plane-waves 4-WaveVector Follow past (g) factor to get to $\mathbf{Q} = \mathbf{q}\mathbf{A}$ $\mathbf{K} = (\boldsymbol{\omega} / \mathbf{c} \cdot \mathbf{k})$ Minimal Coupling allows passage back to P with no factors $\mathbf{K} \cdot \mathbf{K} = (\omega_0/c)^2$ $=(m_{o}c/(\hbar))^{2}$ An alternate way would be to take **A** to **U** via the direct route: Follow back past (1/m_o) to get to U ω_o/c² Wave Velocity + $(c^{2}/\phi_{To})(\psi^{*}\psi)A$ Follow past Born Rule ($\psi^*\psi$) Einstein which would lead to a term like $\sqrt{\omega_{o}}$ 4-Velocity Now have the additional factor: de Broalie $\rho_{\text{prob}} \rightarrow (\gamma)(\psi^* \psi) + (\gamma)(\phi_{\circ}/\phi_{\text{To}})(\psi^* \psi) = (\gamma)[1 + \phi_{\circ}/\phi_{\text{To}}](\psi^* \psi)$ **U**=γ(c,u) P =ħK + $(q/m_{o})(\psi^{*}\psi)A$ $U \cdot U = c^2$ m。 with potential due to particle (ϕ_{o}) typically much less than the E=mc² $F_{\rm c}/c^2$ Rest Numbe potential due to the whole field (φ_{To}) Density 4-Momentum $(\Phi_{0}) << (\Phi_{T_{0}})$ **P**=(mc,p)=(E/c,p) ϕ_o/c^2 Born $(\mathbf{P} \cdot \mathbf{P} = (m_0 c)^2 = (E_0 / c)^2$ EM Probability Rule ρ Minimal Coupling 4-NumberFlux 4-MomentumField P + ON=(nc,n)=n(c,u)4-EMVectorPotential $P_{f} = (E/c, p_{f})$ 4-ChargeFlux **EM** Charge

 $\mathbf{A} \cdot \mathbf{A} = (\phi_0 / c)^2$

a

∂·A=0

Conservation of EM Field

= Lorenz Gauge

Existing SR Rules

Quantum Principles

=P+Q=P+aA

 $Trace[T^{\mu\nu}] = \eta_{\mu\nu}T^{\mu\nu} = T^{\mu}_{\mu} = T$

 $\mathbf{V} \cdot \mathbf{V} = \mathbf{V}^{\mu} \mathbf{n}_{\mu\nu} \mathbf{V}^{\nu} = [(\mathbf{v}^{0})^{2} - \mathbf{v} \cdot \mathbf{v}] = (\mathbf{v}^{0}_{0})^{2}$

= Lorentz Scalar

 $\mathbf{Q} \cdot \mathbf{Q} = (U_0/c)^2$

4-EMPotentialMomentum

Q = (U/c, q) = qA

A = (o/c.a)

4-CurrentDensitv

 $J=(\rho c, j)=\rho(c, u)$

∂•.J=0

Conservation of

Charge

SR 4-Scalar

(0.0)-Tensor S

Lorentz Scalar

 $\mathbf{J} \cdot \mathbf{J} = (\rho_{\circ} \mathbf{c})^2$

(q)

4-ProbCurrentDensity

4-ProbabilityFlux

 $\mathbf{J}_{\text{prob}} = (\rho_{\text{prob}} \mathbf{C}, \mathbf{j}_{\text{prob}}) = \rho_{\text{prob}} (\mathbf{C}, \mathbf{U})$

∂·N=0 : ∂·J_{prob}=0

Conservation of Particle # : Probabilty

SR 4-Tensor

(2,0)-Tensor T^{µv}

(1,1)-Tensor T^{μ}_{ν} or $T^{\mu\nu}_{\nu}$

(0,2)-Tensor T_{uv}

(iħ/2m_o)(ψ*∂[ψ]-∂[ψ*]ψ)+ (q/m_o)(ψ*ψ)

 $\mathbf{N} \cdot \mathbf{N} = (n_{o}\mathbf{c})^{2}$

 $J_{prob} \cdot J_{prob} = (\rho_{prob} c)^2$

SR 4-Vector

(1.0)-Tensor $V^{\mu} = \mathbf{V} = (\mathbf{v}^{0}, \mathbf{v})$

SR 4-CoVector

(0,1)-Tensor V_u = (v₀,-v)

A Tensor Study

of Physical 4-Vectors

4-Vector Quantum Probability Newtonian Limit

SciRealm.org John B. Wilson

4-ProbabilityCurrentDensity $\mathbf{J}_{prob} = (c\rho_{prob}, \mathbf{j}_{prob}) = (i\hbar/2m_o)(\psi^*\partial[\psi] - \partial[\psi^*]\psi) + (q/m_o)(\psi^*\psi)\mathbf{A}$

Examine the temporal component: $\rho_{\text{prob}} = (i\hbar/2m_{\circ}c^{2})(\psi^{*} \partial_{t}[\psi] - \partial_{t}[\psi^{*}] \psi) + (q/m_{\circ})(\psi^{*}\psi)(\phi/c^{2})$ $\rho_{\text{prob}} \rightarrow (\gamma)(\psi^{*}\psi) + (\gamma)(q\phi_{\circ}/m_{\circ}c^{2})(\psi^{*}\psi) = (\gamma)[1 + q\phi_{\circ}/E_{\circ}](\psi^{*}\psi)$

Typically, the particle EM potential energy ($q\phi_o$) is much less than the particle rest energy (E_o), else it could generate new particles. So, take ($q\phi_o << E_o$), which gives the EM factor ($q\phi_o/E_o$) ~ 0

Now, taking the low-velocity limit ($\gamma \rightarrow 1$), $\rho_{\text{prob}} = \gamma [1 + \sim 0](\psi^* \psi), \ \rho_{\text{prob}} \rightarrow (\psi^* \psi) = (\rho_{\text{prob}^o})$ for $|\mathbf{v}| << c$

The Standard Born Probability Interpretation, $(\psi^*\psi) = (\rho_{nrab})$, only applies in the low-potential-energy & low-velocity limit

This is why the {non-positive-definite} probabilities and {|probabilities| > 1} in the RQM Klein-Gordon equation gave physicists fits, and is the reason why one must regard the probabilities as charge conservation instead.

The original definition from SR is Continuity of Worldlines, $\partial J_{\text{prob}} = 0$, for which all is good and well in the RQM version. The definition says there are no external sources or sinks of probability = conservation of probability.

The Born idea that $(\rho_{\text{prob}}) \rightarrow \text{Sum}[(\psi^*\psi)] = 1$ is just the Low-Velocity QM limit. Only the non-EM rest version $(\rho_{\text{prob}^\circ}) = \text{Sum}[(\psi^*\psi)] = 1$ is true. It is not a fundamental axiom, it is an emergent property which is valid only in the NRQM limit

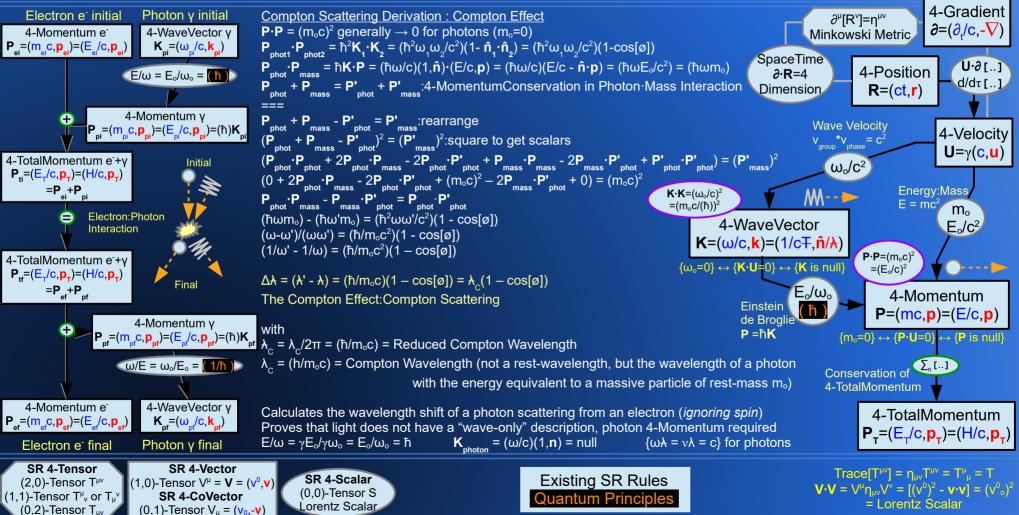
We now multiply by charge (q) to instead get a 4-"Charge"CurrentDensity $\mathbf{J} = (c\rho, \mathbf{j}) = q \mathbf{J}_{prob} = q(c\rho_{prob}, \mathbf{j}_{prob})$, which is the standard SR EM 4-CurrentDensity

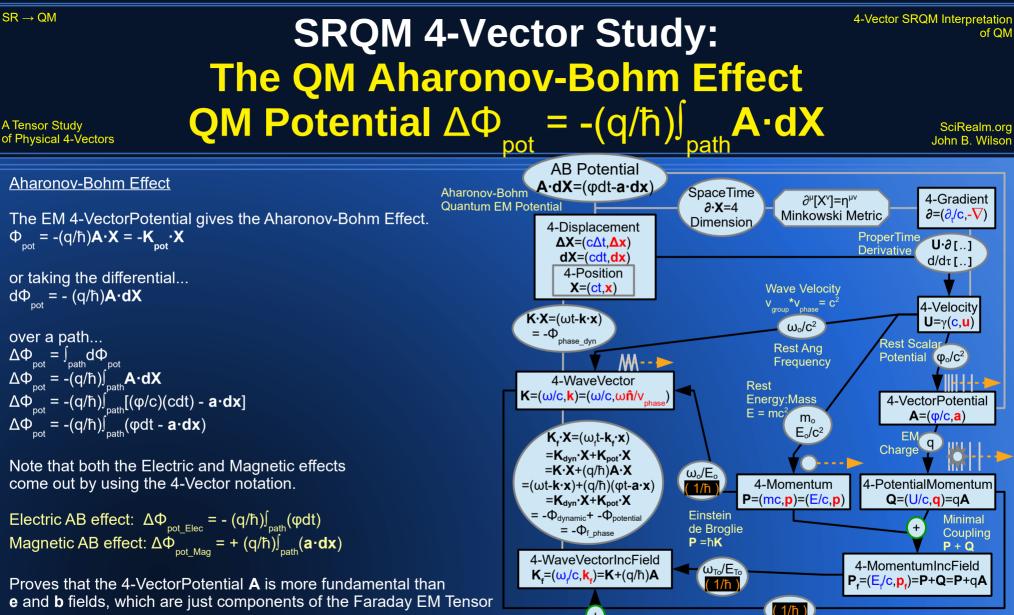
SRQM 4-Vector Study: The QM Compton Effect Compton Scattering

4-Vector SRQM Interpretation of QM

SciRealm.org John B. Wilson

A Tensor Study of Physical 4-Vectors





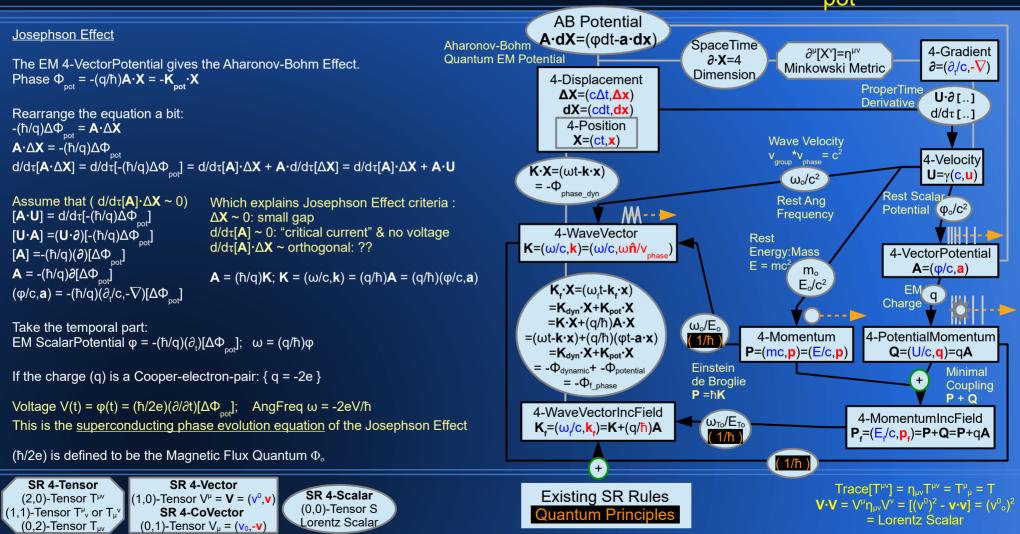
Existing SR Rules

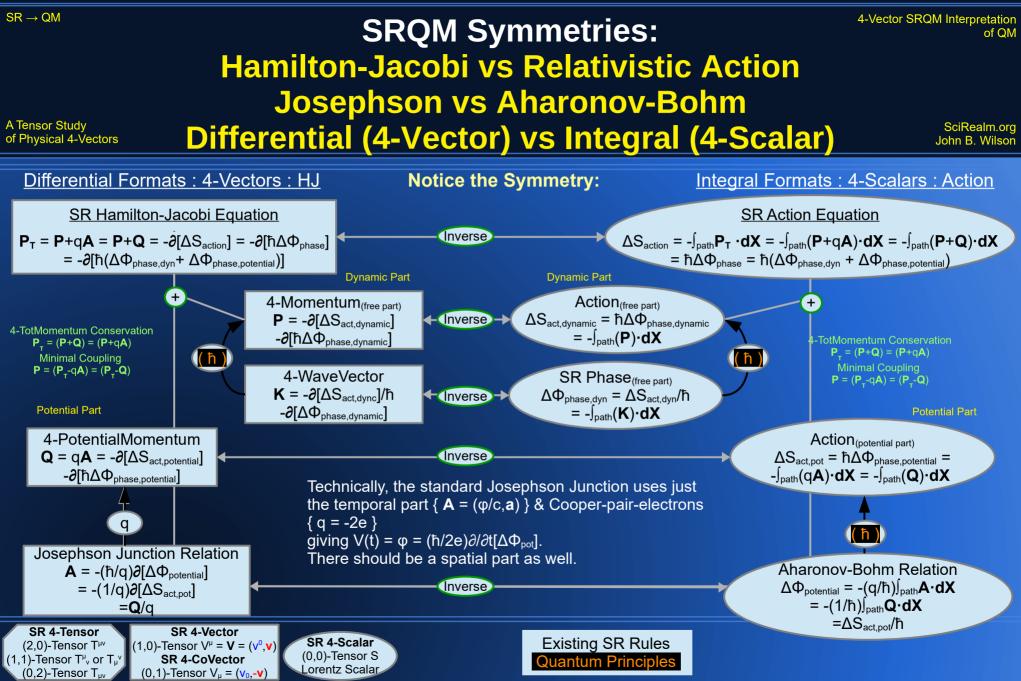
Quantum Principles

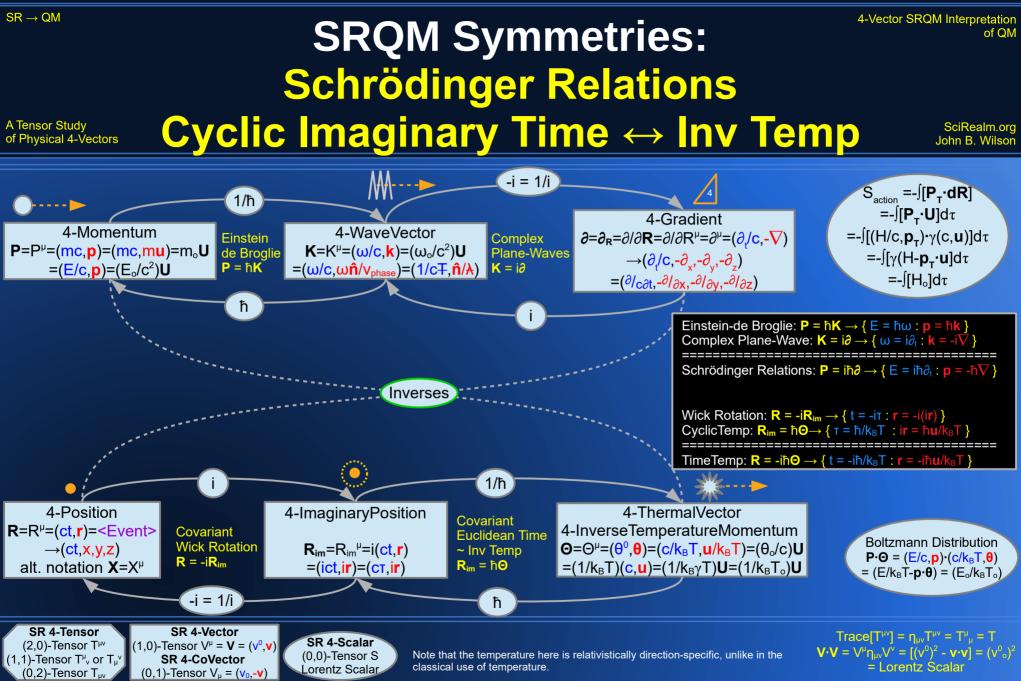
SR 4-Tensor
(2,0)-Tensor $T^{\mu\nu}$
(1,1)-Tensor T^{μ}_{ν} or $T^{\mu'}_{\mu}$ SR 4-Vector
(1,0)-Tensor $V^{\mu} = \mathbf{V} = (v^0, \mathbf{v})$
SR 4-CoVector
(0,2)-Tensor $T_{\mu\nu}$ SR 4-Scalar
(0,0)-Tensor S
Lorentz Scalar

 $\begin{aligned} \text{Trace}[\mathsf{T}^{\mu\nu}] &= \eta_{\mu\nu}\mathsf{T}^{\mu\nu} = \mathsf{T}^{\mu}{}_{\mu} = \mathsf{T} \\ \mathbf{V}\cdot\mathbf{V} &= \mathsf{V}^{\mu}\eta_{\mu\nu}\mathsf{V}^{\nu} = [(\mathsf{v}^0)^2 - \mathbf{v}\cdot\mathbf{v}] = (\mathsf{v}^0{}_{o})^2 \\ &= \text{Lorentz Scalar} \end{aligned}$

$SR \rightarrow QM \qquad SRQM 4-Vector Study: \qquad 4-Vector SRQM Interpretation of QM$ The QM Josephson Junction Effect = SuperCurrent $A Tensor Study of Physical 4-Vectors <math display="block">EM 4-VectorPotential A = -(\hbar/q)\partial[\Delta \Phi_{pot}] \qquad SciRealm.org John B. Wilson Physical 4-Vector Potential A = -(\hbar/q)\partial[\Delta \Phi_{pot}] \qquad SciRealm.org John B. Wilson Physical 4-Vector Potential A = -(\hbar/q)\partial[\Delta \Phi_{pot}] \qquad SciRealm.org John B. Wilson Physical 4-Vector Potential A = -(\hbar/q)\partial[\Delta \Phi_{pot}] \qquad SciRealm.org John B. Wilson Physical 4-Vector Potential A = -(\hbar/q)\partial[\Delta \Phi_{pot}] \qquad SciRealm.org John B. Wilson Physical 4-Vector Potential A = -(\hbar/q)\partial[\Delta \Phi_{pot}] \qquad SciRealm.org John B. Wilson Physical 4-Vector Potential A = -(\hbar/q)\partial[\Delta \Phi_{pot}] \qquad SciRealm.org John B. Wilson Physical 4-Vector Potential A = -(\hbar/q)\partial[\Delta \Phi_{pot}] \qquad SciRealm.org John B. Wilson Physical 4-Vector Potential A = -(\hbar/q)\partial[\Delta \Phi_{pot}] \qquad SciRealm.org John B. Wilson Physical 4-Vector Potential A = -(\hbar/q)\partial[\Delta \Phi_{pot}] \qquad SciRealm.org John B. Wilson Physical 4-Vector Potential A = -(\hbar/q)\partial[\Delta \Phi_{pot}] \qquad SciRealm.org John B. Wilson Physical 4-Vector Potential A = -(\hbar/q)\partial[\Delta \Phi_{pot}] \qquad SciRealm.org John B. Wilson Physical 4-Vector Potential A = -(\hbar/q)\partial[\Delta \Phi_{pot}] \qquad SciRealm.org John B. Wilson Physical 4-Vector Potential A = -(\hbar/q)\partial[\Delta \Phi_{pot}] \qquad SciRealm.org John B. Wilson Physical 4-Vector Potential A = -(\hbar/q)\partial[\Delta \Phi_{pot}] \qquad SciRealm.org John B. Wilson Physical 4-Vector Potential A = -(\hbar/q)\partial[\Delta \Phi_{pot}] \qquad SciRealm.org John B. Wilson Physical 4-Vector Potential A = -(\hbar/q)\partial[\Delta \Phi_{pot}] \qquad SciRealm.org John B. Wilson Physical 4-Vector Potential A = -(\hbar/q)\partial[\Delta \Phi_{pot}] \qquad SciRealm.org John B. Wilson Physical 4-Vector Potential A = -(\hbar/q)\partial[\Delta \Phi_{pot}] \qquad SciRealm.org John B. Wilson Physical 4-Vector Potential A = -(\hbar/q)\partial[\Delta \Phi_{pot}] \qquad SciRealm.org John B. Wilson Physical 4-Vector Potential A = -(\hbar/q)\partial[\Delta \Phi_{pot}] \qquad SciRealm.org John B. Wilson Physical 4-Vector Potential A = -(\hbar/q)\partial[\Delta \Phi_{pot}] \qquad SciRealm.org John B. Wilson Physical 4-Vector Potential A = -(\hbar/q)\partial[\Delta \Phi_{pot}] \qquad SciRealm.org John B. Wilson Physical 4-Vector Potential A =$



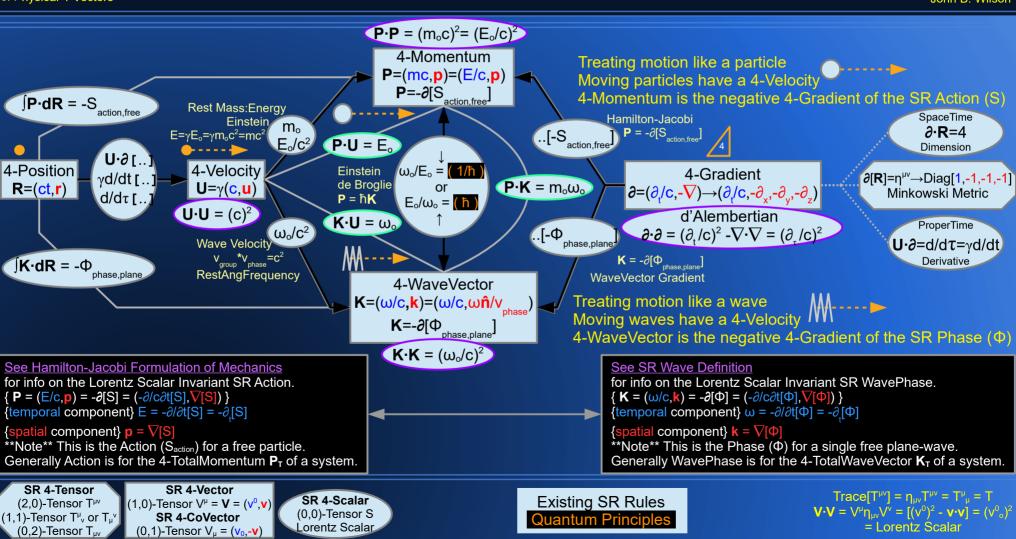




SRQM Symmetries: Wave-Particle

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A Tensor Study of Physical 4-Vectors

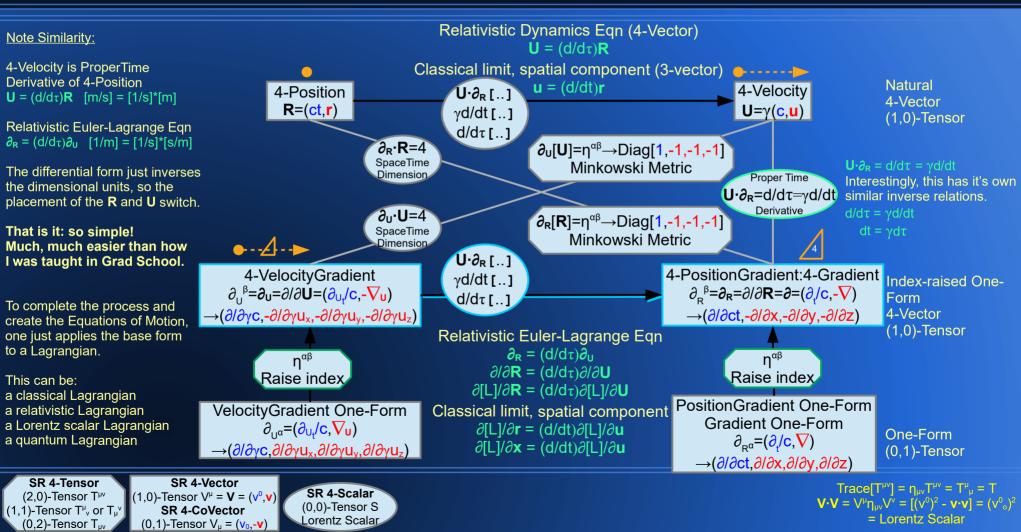


 $SR \rightarrow QM$

$SR \rightarrow OM$ 4-Vector SRQM Interpretation **SRQM** Symmetries: **Relativistic Euler-Lagrange Equation** A Tensor Study The Easy Derivation $(U=(d/d\tau)R) \rightarrow (\partial_R=(d/d\tau)\partial_U)$ of Physical 4-Vectors

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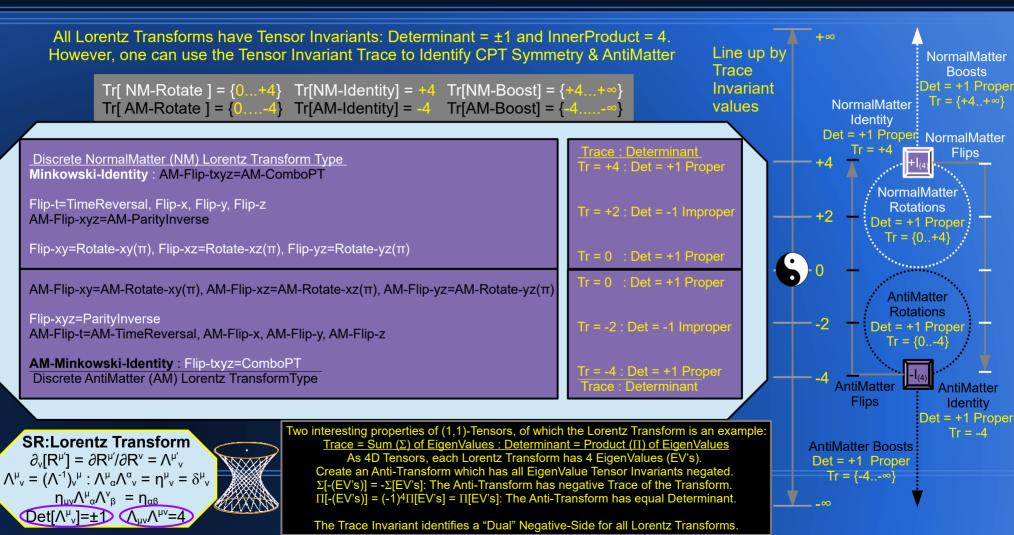
of QM



^{SR → QM} SRQM Symmetries: ^{4-Vector SRQM Interpretation} Lorentz Transform Connection Map – Trace Identification CPT, Big-Bang, (Matter-AntiMatter), Arrow-of-Time

A Tensor Study of Physical 4-Vectors

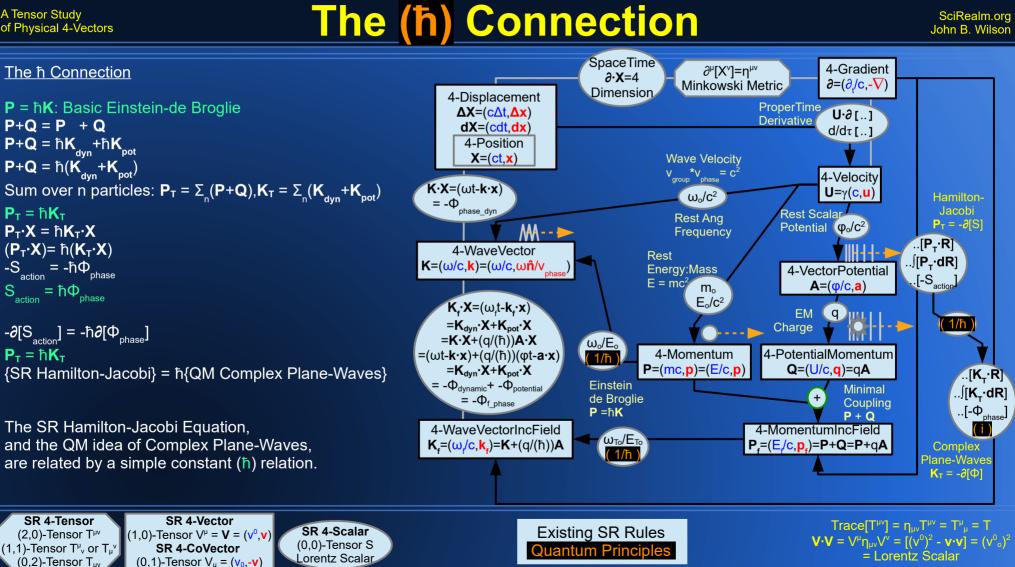
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 $(\partial \cdot \partial) \mathbf{A} - \partial (\partial \cdot \mathbf{A}) = \mu_0 \mathbf{J}$

Maxwell EM Wave Egn

 $\epsilon_0 c^2$

EM

1/u Constants

4-ChargeFlux

4-CurrentDensity

 $J=(\rho c, \mathbf{i})=\rho(c, \mathbf{u})$

"K--b

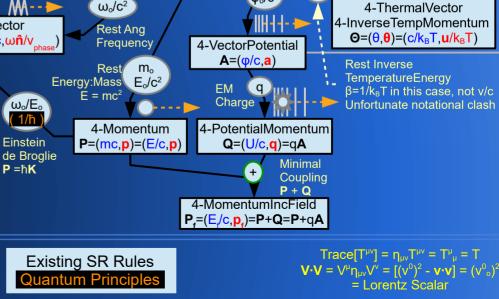
SRQM 4-Vector Study: Dimensionless Physical Objects

A Tensor Study of Physical 4-Vectors

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SpaceTime **Dimensionless Physical Objects** 4-Gradient $\partial^{\mu}[X^{\nu}]=n^{\mu\nu}$ **∂**•**X**=4 $\partial = (\partial / c, -\nabla)$ Minkowski Metric Dimension There are a number of dimensionless physical objects in SR 4-Displacement that can be constructed from Physical 4-Vectors. $\Delta X = (c \Delta t, \Delta x)$ Most are 4-Scalars, but there are few 4-Vector and 4-Tensors. **U**·∂1..1 dX = (cdt, dx)**ProperTime** Derivative 4-Position d/d7[..] 4-UnitTemporal ∂·X=4: SpaceTime Dimension X = (ct, x)**Τ**=γ(1,**β**) **Rest Charge** $\partial^{\mu}[X^{\nu}] = n^{\mu\nu}$: The SR Minkowski Metric 1/c β=u/c **T**·**S**=0 Density 4-Velocity T·T= 1: Lorentz Scalar "Magnitude" of the 4-UnitTemporal **U**=γ(**c**,**u**) ρ_{\circ} T·S= 0: Lorentz Scalar of 4-UnitTemporal with 4-UnitSpatial $\mathbf{K} \cdot \mathbf{X} = (\omega t - \mathbf{k} \cdot \mathbf{x})$ = - $\Phi_{\text{phase_dyn}}$ 4-UnitSpatial θ_o/c S·S= -1: Lorentz Scalar "Magnitude" of the 4-UnitSpatial 1/k_BT_o **S**= $\gamma_{Bn}(\hat{\mathbf{n}}\cdot\boldsymbol{\beta},\hat{\mathbf{n}})$ Rest Scalar βo $\mathbf{K} \cdot \mathbf{X} = (\omega \mathbf{t} - \mathbf{k} \cdot \mathbf{x}) = -\Phi_{\text{phase dyn}}$: Phase of an SR Wave Potential ϕ_o/c^2 MA - - 🍉 ω_0/c^2 used in SRQM wave functions ψ=a*e^-(K·X) 4-WaveVector Rest Ana $(\mathbf{P} \cdot \mathbf{\Theta}) = (\mathbf{E}_0 / \mathbf{k}_B \mathbf{T}_0)$: 4-Momentum with 4-InvThermalMomentum $\mathbf{K} = (\omega/c, \mathbf{k}) = (\omega/c, \omega \hat{\mathbf{n}} / v_{n})$ Frequency 4-VectorPotential used in statistical mechanics particle distributions $A = (\phi/c, a)$ $F(state) \sim e^{-}(\mathbf{P} \cdot \mathbf{\Theta}) = e^{-}(E_{o}/k_{B}T_{o})$ Rest m Energy:Mass E_0/c^2 FM q $E = mc^2$ $\alpha = (1/4\pi\epsilon_0)(e^2/\hbar c) = (\mu_0/4\pi)(ce^2/\hbar)$: Fine Structure Constant Charge ω₀/E₀ constructed from Lorentz 4-Scalars, which are themselves 1/ħ) 4-PotentialMomentum constructed from 4-Vectors via the Lorentz Scalar Product. 4-Momentum Einstein P=(mc,p)=(E/c,p)ex. $\hbar = (\mathbf{P} \cdot \mathbf{X})/(\mathbf{K} \cdot \mathbf{X}); q = (\mathbf{Q} \cdot \mathbf{X})/(\mathbf{A} \cdot \mathbf{X}) \rightarrow e$ for electron; $c = (\mathbf{T} \cdot \mathbf{U})$ Q = (U/c, q) = qAde Broglie $\mu_{\circ} = \{(\partial \cdot \partial) [\mathbf{A}] \cdot \mathbf{X}\} / (\mathbf{J} \cdot \mathbf{X}) \text{ when } (\partial \cdot \mathbf{A}) = 0$ Minimal P=ħK Coupling $\{y^{\mu}\}$: Dirac Gamma Matrix ("4-Vector") $\{4 \text{ component}\}$ P + Q $\{\sigma^{\mu}\}$: Pauli Spin Matrix ("4-Vector") $\{2 \text{ component}\}$ 4-MomentumIncField $P_z = (E_z/c, p_z) = P + Q = P + qA$ Components are matrices of numbers, not just numbers SR 4-Tensor

SR 4-Vector SR 4-Scalar (2,0)-Tensor T^{µv} (1.0)-Tensor $V^{\mu} = \mathbf{V} = (\mathbf{v}^0, \mathbf{v})$ (0.0)-Tensor S (1,1)-Tensor T^{μ}_{ν} or $T^{\mu\nu}$ SR 4-CoVector Lorentz Scalar (0,1)-Tensor V_µ = $(v_0, -v)$ (0,2)-Tensor T_{uv}



A Tensor Study of Physical 4-Vectors

SRQM: QM Axioms Unnecessary QM Principles emerge from SR

SciRealm.org John B. Wilson

QM is derivable from SR plus a few empirical facts – the "QM Axioms" aren't necessary These properties are either empirically measured or are emergent from SR properties...

3 "QM Axioms" are really just empirical constant relations between purely SR 4-Vectors: Particle-Wave Duality [(P) = ħ(K)] Unitary Evolution [∂ = (-i)K] Operator Formalism [(∂) = -iK]

2 "QM Axioms" are just the result of the Klein-Gordon Equation being a linear wave PDE: Hilbert Space Representation (<bra|,|ket>, wavefunctions, etc.) & The Principle of Superposition

3 "QM Axioms" are a property of the Minkowski Metric and the empirical fact of Operator Formalism The Canonical Commutation Relation The Heisenberg Uncertainty Principle (time-like-separated measurement exchange) The Pauli Exclusion Principle (space-like-separated particle exchange)

1 "QM Axiom" only holds in the NRQM case The Born QM Probability Interpretation – Not applicable to RQM, use Conservation of Worldlines instead

1 "QM Axiom" is really just another level of limiting cases, just like SR \rightarrow CM in limit of low velocity The QM Correspondence Principle (QM \rightarrow CM in limit of { $\nabla^2[\phi] \leq (\nabla[\phi])^2$ })

SRQM: A treatise of SR→QM by John B. Wilson (SciRealm@aol.com)

4-Vector SRQM Interpretation of QM

A Tensor Study of Physical 4-Vectors

SRQM Interpretation: Relational QM & EPR

SciRealm.org John B. Wilson

The SRQM interpretation fits fairly well with Carlo Rovelli's Relational QM interpretation:

Relational QM treats the state of a quantum system as being observer-dependent, that is, the QM State is the relation between the observer and the system. This is inspired by the key idea behind Special Relativity, that the details of an observation depend on the reference frame of the observer.

All systems are quantum systems: no artificial Copenhagen dichotomy between classical/macroscopic/conscious objects and quantum objects.

The QM States reflect the observers' information about a quantum system. Wave function "collapse" is informational – not physical. A particle always knows it's complete properties. An observer has at best only partial information about the particle's properties.

No Spooky Action at a Distance. When a measurement is done locally on an entangled system, it is only the partial information about the distant entangled state that "changes/becomes-available-instantaneously". There is no superluminal signal. Measuring/physically-changing the local particle does not physically change the distant particle.

ex. Place two identical-except-for-color marbles into a box, close lid, and shake. Without looking, pick one marble at random and place it into another box. Send that box very far away. After receiving signal of the far box arrival at a distant point, open the near box and look at the marble. You now instantaneously know the far marble's color as well. The information did not come by signal. You already had the possibilities (partial knowledge). Looking at the near marble color simply reduced the partial knowledge of both marble's color to complete knowledge of both marbles' color. No signal was required, superluminal or otherwise.

ex. The quantum version of the same experiment uses the spin of entangled particles. When measured on the same axis, one will always be spin-up, the other will be spin-down. It is conceptually analogous. Entanglement is only about correlations of system that interacted in the past and are determined by conservation laws.

4-Vector SRQM Interpretation **SRQM Interpretation: Interpretation of EPR-Bell Experiment**

A Tensor Study of Physical 4-Vectors

 $SR \rightarrow OM$

SciRealm.org John B. Wilson

of QM

Einstein and Bohr can both be "right" about EPR:

Per Einstein: The QM State measured is not a "complete" description, just one observer's point-of-view. Per Bohr: The QM State measured is a "complete" description, it's all that a single observer can get.

The point is that many observers can all see the "same" system, but see different facets of it. But a single measurement is the maximal information that a single observer can get without re-interacting with the system, which of course changes the system in general. Remember, the Heisenberg Uncertainty comes from non-zero commutation properties which *require separate measurement arrangements*. The properties of a particle are always there. Properties define particles. We as observers simply have only partial information about them.

Relativistic QM, being derived from SR, should be local – The low-velocity limit to QM may give unexpected anomalous results if taken out of context, or out of the applicable validity range, such as with velocity addition $v_{12} = v_1 + v_2$, where the correct formula should be the relativistic velocity composition $v_{12} = (v_1 + v_2)/[1 + v_1 v_2/c^2]$

These ideas lead to the conclusion that the wavefunction is just one observer's state of information about a physical system, not the state of the physical system itself. The "collapse" of the wavefunction is simply the change in an observer's information about a system brought about by a measurement or, in the case of EPR, an inference about the physical state.

EPR doesn't break Heisenberg because measurements are made on different particles. The happy fact is that those particles interacted and became correlated in the causal past. The EPR-Bell experiments prove that it is possible to maintain those correlations over long distances. It does not prove superluminal signaling

SRQM: A treatise of SR \rightarrow QM by John B. Wilson (SciRealm@aol.com)

$SR \rightarrow QM$

SRQM Interpretation: **Range-of-Validity Facts & Fallacies** of Physical 4-Vectors

SciRealm.org John B. Wilson

We should not be surprised by the "guantum" probabilities being correct instead of "classical" in the EPR and Bell Inequalities experiments. Classical thinking (in both CM and QM) has a number of fallacies when it is mistakenly applied outside of its range-of-validity.

Examples

A Tensor Study

*The limit of $\hbar \rightarrow 0$ {Fallacy}: ħ is a Lorentz Scalar Invariant and Fundamental Physical Constant. It never becomes 0. {Fact}

*The classical commutator being zero [p^k,x^j] = 0 {Fallacy}: $[P^{\mu},X^{\nu}] = i\hbar \eta^{\mu\nu}$; $[p^{k},x^{j}] = -i\hbar \delta^{kj}$; $[p^{0},x^{0}] = [E/c,ct] = [E,t] = i\hbar$; Again, it never becomes 0 {Fact}

*Using Maxwell-Boltzmann (distinguishable) statistics for counting probabilities of (indistinguishable) guantum states {Fallacy}: Must use Fermi-Dirac statistics for Fermions: Spin=(n+1/2): Bose-Einstein statistics for Bosons: Spin=(n) {Fact}

*Using sums of classical probabilities on quantum states {Fallacy}: Must use sums of quantum probability-amplitudes {Fact}

*Ignoring phase cross-terms and interference effects in calculations {Fallacy}: Quantum systems and entanglement require phase cross-terms {Fact}

*Assuming that one can simultaneously "measure" non-commuting properties at a single spacetime event {Fallacy}: Particle properties always exist. However, non-commuting ones require <u>separate</u> measurement arrangements to get information about the properties. The required measurement arrangements on a single particle/worldline are at best sequential events, where the temporal order plays a role; {Fact} However, EPR allows one to "infer (not measure)" the other property of a particle by the separate measurement of an entangled partner. {Fact} This does not break Heisenberg Uncertainty, which is about the order of operations (measurement events) on a single worldline. {Fact} In the entangled case, both/all of the entangled partners share common past-causal entanglement events, typically due to a conservation law. {Fact} Information is not transmitted at FTL. The particles simply carried their normal respective "correlated" properties (no hidden variables) with them. {Fact}

*Assuming that QM is a generalization of CM, or that classical probabilities apply to QM {Fallacy}: CM is a limiting-case of QM for when changes in a system by a few guanta have a negligible effect on the whole/overall system. {Fact} A Tensor Study of Physical 4-Vectors

4-Vector SRQM Interpretation of QM

SRQM Interpretation: Quantum Information

SciRealm.org John B. Wilson

We should not be surprised by the "quantum" probabilities being correct instead of "classical" in the EPR and Bell Inequalities experiments. Classical thinking (in both CM and QM) has a number of fallacies when it is mistakenly applied outside of its range-of-validity.

{from Wikipedia}

No-Communication Theorem/No-Signaling:

A no-go theorem from quantum information theory which states that, during measurement of an entangled quantum state, it is not possible for one observer, by making a measurement of a subsystem of the total state, to communicate information to another observer. The theorem shows that quantum correlations do not lead to what could be referred to as "spooky communication at a distance". SRQM: There is no FTL signaling/communication.

No-Teleportation Theorem:

The no-teleportation theorem stems from the Heisenberg uncertainty principle and the EPR paradox: although a qubit $|\psi\rangle$ can be imagined to be a specific direction on the Bloch sphere, that direction cannot be measured precisely, for the general case $|\psi\rangle$. The no-teleportation theorem is implied by the no-cloning theorem. SRQM: Ket states are informational, not physical.

No-Cloning Theorem:

In physics, the no-cloning theorem states that it is impossible to create an identical copy of an arbitrary unknown quantum state. This no-go theorem of quantum mechanics proves the impossibility of a simple perfect non-disturbing measurement scheme. The no-cloning theorem is normally stated and proven for pure states; the no-broadcast theorem generalizes this result to mixed states. SRQM: Measurements are arrangements of particles that interact with a subject particle.

No-Broadcast Theorem:

Since quantum states cannot be copied in general, they cannot be broadcast. Here, the word "broadcast" is used in the sense of conveying the state to two or more recipients. For multiple recipients to each receive the state, there must be, in some sense, a way of duplicating the state. The no-broadcast theorem generalizes the no-cloning theorem for mixed states. The no-cloning theorem says that it is impossible to create two copies of an unknown state given a single copy of the state. SRQM: Conservation of worldlines.

No-Deleting Theorem:

In physics, the no-deleting theorem of quantum information theory is a no-go theorem which states that, in general, given two copies of some arbitrary quantum state, it is impossible to delete one of the copies. It is a time-reversed dual to the no-cloning theorem, which states that arbitrary states cannot be copied. SRQM: Conservation of worldlines.

No-Hiding Theorem:

the no-hiding theorem is the ultimate proof of the conservation of quantum information. The importance of the no-hiding theorem is that it proves the conservation of wave function in quantum theory.

SRQM: Conservation of worldlines. RQM wavefunctions are Lorentz Scalars (spin=0), Spinors (spin=1/2), 4-Vectors (spin=1), all of which are Lorentz Invariant.

A Tensor Study of Physical 4-Vectors

4-Vector SRQM Interpretation of QM

SRQM Interpretation: Quantum Information

SciRealm.org John B. Wilson

We should not be surprised by the "quantum" probabilities being correct instead of "classical" probabilities in the EPR/Bell-Inequalities experiments. Classical thinking (in both CM and QM) has a number of fallacies when it is mistakenly applied outside of its range-of-validity.

{from Wikipedia}

Quantum information (qubits) differs strongly from classical information, epitomized by the bit, in many striking and unfamiliar ways. Among these are the following:

A unit of quantum information is the qubit. Unlike classical digital states (which are discrete), a qubit is continuous-valued, describable by a direction on the Bloch sphere. Despite being continuously valued in this way, a qubit is the smallest possible unit of quantum information, as despite the qubit state being continuously-valued, it is impossible to measure the value precisely.

A qubit cannot be (wholly) converted into classical bits; that is, it cannot be "read". This is the no-teleportation theorem.

Despite the awkwardly-named <u>no-teleportation theorem</u>, qubits can be moved from one physical particle to another, by means of quantum teleportation. That is, qubits can be transported, independently of the underlying physical particle. SRQM: Ket states are informational, not physical.

An arbitrary qubit can neither be copied, nor destroyed. This is the content of the no-cloning theorem and the no-deleting theorem. SRQM: Conservation of worldlines.

Although a single qubit can be transported from place to place (e.g. via quantum teleportation), it cannot be delivered to multiple recipients; this is the <u>no-broadcast</u> theorem, and is essentially implied by the <u>no-cloning theorem</u>. SRQM: Conservation of worldlines.

Qubits can be changed, by applying linear transformations or quantum gates to them, to alter their state. While classical gates correspond to the familiar operations of Boolean logic, quantum gates are physical unitary operators that in the case of qubits correspond to rotations of the Bloch sphere.

Due to the volatility of quantum systems and the impossibility of copying states, the storing of quantum information is much more difficult than storing classical information. Nevertheless, with the use of quantum error correction quantum information can still be reliably stored in principle. The existence of quantum error correcting codes has also led to the possibility of fault tolerant quantum computation.

Classical bits can be encoded into and subsequently retrieved from configurations of qubits, through the use of quantum gates. By itself, a single qubit can convey no more than one bit of accessible classical information about its preparation. This is Holevo's theorem. However, in superdense coding a sender, by acting on one of two entangled qubits, can convey two bits of accessible information about their joint state to a receiver.

Quantum information can be moved about, in a quantum channel, analogous to the concept of a classical communications channel. Quantum messages have a finite size, measured in qubits; quantum channels have a finite channel capacity, measured in qubits per second.

4-Vector SRQM Interpretation of QM

Minkowski still applies in local GR QM is a local phenomenon

A Tensor Study of Physical 4-Vectors

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The QM Schrodinger Equation is not fundamental. It is just the low-energy limiting-case of the RQM Klein-Gordon Equation. All of the standard QM Axioms are shown to be empirically measured constants or emergent properties of SR. It is a bad approach to start with NRQM as an axiomatic starting point and try to generalize it to RQM, in the same way that one cannot start with CM and derive SR. Since QM *can* be derived from SR, this partially explains the difficulty of uniting QM with GR: QM is not a "separate formalism" outside of SR that can be used to "quantize" just anything...

Strictly speaking, the use of the Minkowski space to describe physical systems over finite distances applies only in the SR limit of systems without significant gravitation. In the case of significant gravitation, SpaceTime becomes curved and one must abandon SR in favor of the full theory of GR.

Nevertheless, even in such cases, based on the GR Equivalence Principle, Minkowski space is still a good description in a local region surrounding any point (barring gravitational singularities). More abstractly, we say that in the presence of gravity, SpaceTime is described by a curved 4-dimensional manifold for which the tangent space to any point is a 4-dimensional Minkowski Space. Thus, the structure of Minkowski Space is still essential in the description of GR.

So, even in GR, at the local level things are considered to be Minkowskian: i.e. $SR \rightarrow QM$ "lives inside the surface" of this local SpaceTime, GR curves the surface.

SRQM: A treatise of SR→QM by John B. Wilson (SciRealm@aol.com)

A Tensor Study

of Physical 4-Vectors

SRQM Interpretation: Main Result QM is derivable from SR!

SciRealm.org John B. Wilson

Hopefully, this interpretation will shed light on why Quantum Gravity has been so elusive. Basically, QM rules of "quantization" don't apply to GR. They are a manifestation-of/derivation-from SR. Relativity *is* the "Theory of Measurement" that QM has been looking for.

This would explain why no one has been able to produce a successful theory of Quantum Gravity, and why there have been no violations of Lorentz Invariance nor of the Equivalence Principle.

If quantum effects "live" in Minkowski SpaceTime with SR, then GR curvature effects are at a level above the RQM description, and two levels above standard QM. SR+QM are "in" SpaceTime, GR is the "shape" of SpaceTime...

Thus, this SRQM Treatise explains the following:

- Why GR works so well in it's realm of applicability {large scale systems}.
- Why QM works so well in it's realm of applicability {micro scale systems and certain macroscopic systems}.
 i.e. The tangent space to any point in GR curvature is locally Minkowskian, and thus QM is typically found in small local volumes...
- Why RQM explains more stuff than QM without SR {because QM is just an approximation: the low-velocity limiting-case of RQM}.
- Why all attempts to "quantize gravity" have failed {essentially, everyone has been trying to put the cart (QM) before the horse (GR)}.
- Why all attempts to modify GR keep conflicting with experimental data {because GR is apparently fundamental passed all tests to-date}.
- Why QM works perfectly well with SR as RQM but not with GR {because QM is derivable from SR, hence a manifestation of SR rules}.
- How Minkowski Space, 4-Vectors, and Lorentz Invariants play vital roles in RQM, and give the SRQM Interpretation of Quantum Mechanics.

SRQM: A treatise of SR→QM by John B. Wilson (SciRealm@aol.com)

SciRealm.org

John B. Wilson

SciRealm@aol.com

Special Relativity \rightarrow **Quantum Mechanics**

A Tensor Study of Physical 4-Vectors **SR**->QM Interpretation Simplified http://scirealm.org/SRQM.pdf

SRQM: The [SR \rightarrow QM] Interpretation of Quantum Mechanics

Special Relativity (SR) Axioms: Invariant Interval + LightSpeed (c) as Universal Physical Constant lead to SR, although technically SR is itself the Minkowski-SpaceTime low-curvature:"flat" limiting-case of GR.

 $\{c,\tau,m_0,\hbar,i\} = \{c:SpeedOfLight, \tau:ProperTime, m_0:RestMass, \hbar:Dirac/PlanckReducedConstant(\hbar=h/2\pi), i:ImaginaryNumber\sqrt{[-1]}\}$ are all Empirically Measured SR Lorentz Invariants and/or Mathematical Constants

Standard SR 4-\	/ectors:	Related by these SR Lorentz Invariants	
4-Position	R = (ct, r)	= <event></event>	$(\mathbf{R}\cdot\mathbf{R}) = (\mathbf{c}\tau)^2$
4-Velocity	$\mathbf{U} = \gamma(\mathbf{C}, \mathbf{U})$	= $(\mathbf{U} \cdot \partial)\mathbf{R} = (d_{d\tau})\mathbf{R} = d\mathbf{R}/d\tau$	$(\mathbf{U}\cdot\mathbf{U}) = (\mathbf{c})^2$
4-Momentum	$\mathbf{P} = (\mathbf{E}/\mathbf{c},\mathbf{p})$	= m _o U	$(\mathbf{P} \cdot \mathbf{P}) = (\mathbf{m}_o \mathbf{c})^2$
4-WaveVector	$\mathbf{K} = (\boldsymbol{\omega}/\mathbf{c}, \mathbf{k})$	= P /ħ	$(\mathbf{K} \cdot \mathbf{K}) = (\mathbf{m}_{o} \mathbf{c}/\hbar)^{2}$ KG Equation:
4-Gradient	$\partial = (\partial_t / c, -\nabla)$	= -i K	$(\partial \cdot \partial) = (-im_{\circ}c/\hbar)^2 = -(m_{\circ}c/\hbar)^2 = QM \text{ Relation} \rightarrow RQM \rightarrow QM$

SR + Empirically Measured Physical Constants lead to RQM via the Klein-Gordon Quantum Eqn, and thence to QM via the low-velocity limit { |v| << c }, giving the Schrödinger Eqn. This fundamental KG Relation also leads to the other **Quantum Wave Equations:** RQM (massless) RQM QM $\{ 0 \le |\mathbf{v}| \le c : m_0 > 0 \}$ $\{ |\mathbf{v}| = c : m_0 = 0 \}$ spin=0 boson field = 4-Scalar: Free Scalar Wave (Higgs) Klein-Gordon

spin=1/2 fermion field = 4-Spinor: spin=1 boson field = 4-Vector:

Wevl Maxwell (EM photonic)

Dirac (w/ EM charge) Proca

 $\{ 0 \le |\mathbf{v}| \le c : m_0 > 0 \}$ Schrödinger (regular QM) Pauli (w/ EM charge)

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$SR \rightarrow OM$

4-Vector SRQM Interpretation **SRQM** Diagram: **Special Relativity** \rightarrow **Quantum Mechanics** RoadMap of $SR \rightarrow QM$ SciRealm@aol.com http://scirealm.org/SRQM.pdf

of QM

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4-Vector SRQM Interpretation **SRQM** Diagram: **Special Relativity** \rightarrow **Quantum Mechanics** RoadMap of SR \rightarrow QM (EM Potential) of Physical 4-Vectors

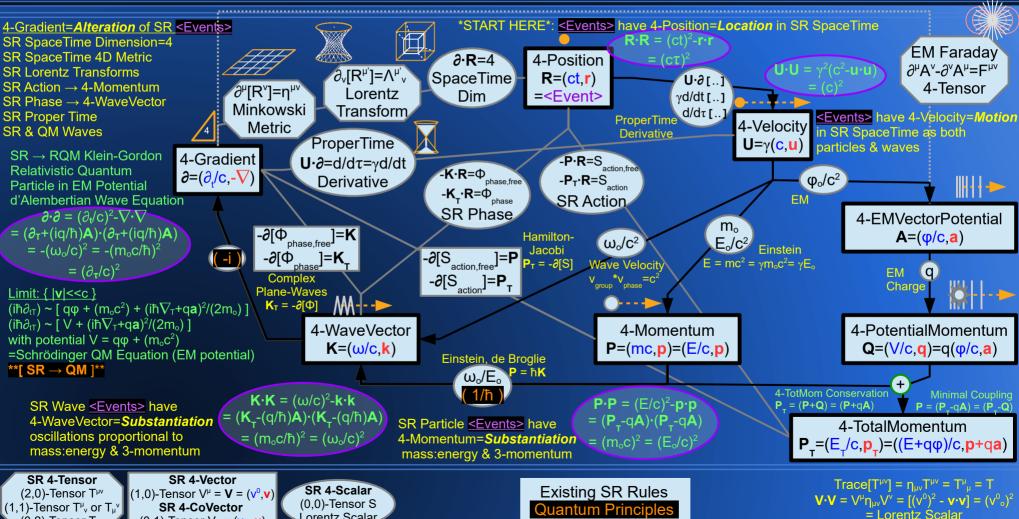
 $SR \rightarrow OM$

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(0,2)-Tensor T_{uv}

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of QM



Lorentz Scalar

(0,1)-Tensor V_µ = $(v_0, -v)$

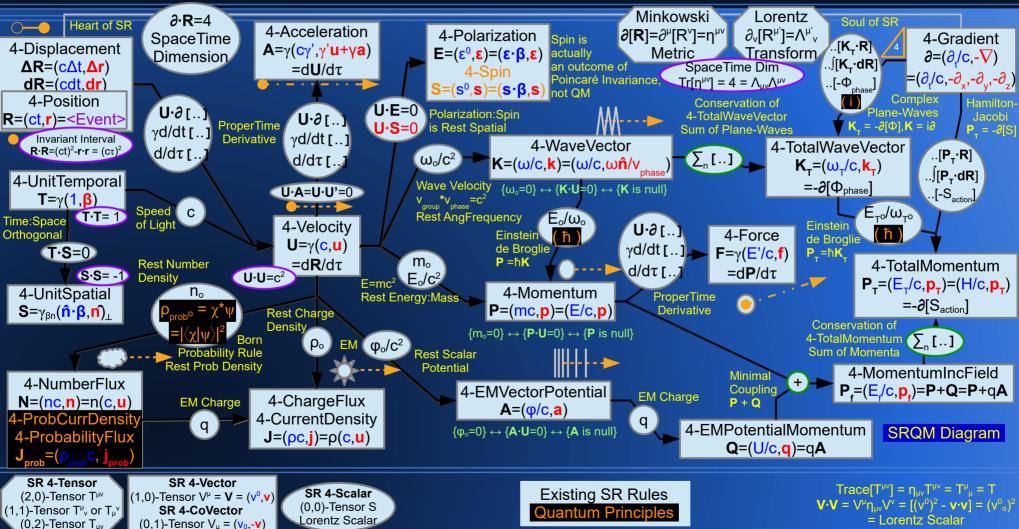
4-Vector SRQM Interpretation of QM

$SR \rightarrow QM$

SRQM Diagram: SRQM 4-Vectors and Lorentz Scalars / Physical Constants

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A Tensor Study of Physical 4-Vectors



Special Relativity → Quantum Mechanics The SRQM Interpretation: Links

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See also: http://scirealm.org/SRQM.html (alt discussion) http://scirealm.org/SRQM-RoadMap.html (main SRQM website) http://scirealm.org/4Vectors.html (4-Vector study) http://scirealm.org/SRQM-Tensors.html (Tensor & 4-Vector Calculator) http://scirealm.org/SciCalculator.html (Complex-capable RPN Calculator)

or Google "SRQM"

http://scirealm.org/SRQM.pdf (this document: most current ver. at SciRealm.org)

SRQM: A treatise of SR→QM by John B. Wilson (SciRealm@aol.com)

4-Vector SRQM Interpretation of QM

The 4-Vector SRQM Interpretation QM is derivable from SR!

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A Tensor Study of Physical 4-Vectors

SROM = SciRealm OM?

The SRQM or [SR \rightarrow QM] Interpretation of Quantum Mechanics A Tensor Study of Physical 4-Vectors

quantum relativity

A happy coincidence... :)



SRQM: A treatise of SR→QM by John B. Wilson (SciRealm@aol.com)

Ambigrams