LECTURE 19

The Einstein Field Equations (E.F.E.)

- I) Einstein's tensorial line of reasoning
- II) Cartan's, Misner's and Wheeler geometrization of the E.F.E.

III) Rotation as a tensor.
IV) Curvature as rotation.

I Einstein line of reasoning that led to his gravitational field equations $R_{\mu\nu} = \frac{2}{2}g_{\mu\nu}R = \frac{2\pi G}{C^2}T_{\mu\nu}$

or equivalently

Rux = 8119 (Tuv-19uxT).

(2) Geometrize Newton's 1st Low relative

to non-inertial reference frame. $\frac{d^2x^M}{dx^2} = -\Gamma^M_{\alpha\beta} \frac{dx^N}{dx^N} \frac{dx^N}{dx^N}$

(i'i') Special Relativity;

Uniformly accelerated frame as a sequence of inertial frames.

(i'i') Mathematize the dynamical laws governing particles and fields into coordinate frame independent form. (10) Recognize and incorporate the Equivalence Principle as the metaphysical corner—
(Here "metaphysical" means: that which pertains to reality, to the nature of things, to existence.) stone in conceptualizing gravitation; a) "uniformly acc'd frame = static, homogeneous gravitational field" b) "inertial force = gravil force" (v) Apply the Equivalence Principle (E.P.) to the motion of bodies: dex dx dx dx dx = - Too =- P;

(vi) Mathematize the momenergy properties and the dynamics of matter particles, and fields in geometrical form pased on the momenergy tensor {TMY; Y = 0.

(1'91') Generalize the Newtonian gravitational

field equation $\nabla^2 \phi = 4\pi G g$

taking advantage of

- a) the special relativistic mass-energy relation and
- b) the fact that the Riemann curvature tensor

is the only tensor containing

2 nd derivatives of gur, including goo'; = (-1-20); = -2 \ 20) imply that the tensorial generalization of the Newtonian gravitational field equation is Rur = R nav = expression in Tur and go Ta (20) By demanding that momenergy conservation Trey =0 be contained in a tensorial way of the tensorially generalized Nastonian equations $-\nabla^2(g_{00}) = \frac{9776}{C^2}g_{00}$ (-1-20)

i.e. $\nabla^2 \phi = 4\pi G f$

Einstein arrived at

Rur = STG (Tur- = gur Ta)

which is equivalent to

Rur- & gur R = 8/10 Tur.

= Gui

This equation incorporates momentary

conservation Gy ; v = 0

identically, and has the Newtonian grav'l aquations as an asymptotic

(v) Such a construction and line of reasoning is necessary, but not enough.

In physics and mathematics both sides, the E. h.s. and the v. h.s. of an equation (e.g. astress-strain relation, F=mā etc) must have a well-defined identity. The r. h. s. of Einstein's equation, Tur, is well-defined geometrically and the physically, However, this is not the case for the lih, s, (02) In 1928 Cartan, and in 1964, 1972, 1990 Misner and Wheeler filled that cognitive gap by restating Einstein's field Equation in geometrical form, both for the Ehs, and the r.h.s,

curvature
induced

rotation

2. h.s = moments of for the 6 = 7; h.s = 27/6 moments of faces of asmall

3-cube

A prerequisite for understanding and using
the Einstein field equations is that one
grasp the meaning and the geometrical
formulation of the concepts

(i) "rotation" and (ii) "moment"

19-8 ROTATION AS A TENSOR (25.1) The Physical Origin of Rotation, In three dimensions consider a vector is rotating with a given angular velocity around a given axis. The vectorial change so in this vector during time at is S W AT = At axis 100 Such a vectorial determinant can be generalized to higher dimensions. But, as far as Iknow, it will not represent a rotation in that case. This is because the essential (= most consequential) property of the rotation process a plane in which the rotation

takes place, not some normal toct, This plane is spanned by a bivector as follows; 10 - Δt [e, (ω2 53-ω35)-e, (ω' 5-ω35)+e, (ω' 5-ω35) = -At [w[e_8e_5-e_8e_2]+w[e_8e_7e_8e_3)+w[e_8e_2-e_8e_1)].v = -At w'e ane 3 + w e 3 Ne, + w 3 e , Ne 2 . 2 This change expresses an infinitesimal volation, It has components which express rotation in each of three planes spanned by the pairs of basis vectors in the ambient Euclidean inner product space. In terms of the antisymmetric matrix $\begin{bmatrix} R & em \end{bmatrix} = \begin{bmatrix} \omega^3 & \omega^2 & \omega^2 \\ \omega^3 & \omega & -\omega^1 \\ -\omega^2 & \omega^1 & \omega \end{bmatrix}$

19-10 one has $\Delta \vec{v} = \frac{\Delta t}{2!} R^{Em} \vec{e}_{\ell} \wedge \vec{e}_{m} \cdot \vec{v}$ Summation (Convention) A F = At R/Em/ En En F (Summation restricted By omitting reference to any particular vector is one arrives at the concept of rotation as a tensor of rank (2). Thus one has the following to Definition a) A notation is a second rank antisymmetric tensor STREMERAEM = At EZAEM REMI

Taking advantage of the curvature's metric-induced antisymmetry, Remap=-Rme ap, on has AW= = (ee@em-em@ee).WRlmu,v) = ez rem-WRRM(u,v) Comparing this with the rotation defined on page 3, one arrives at egnem R (u,v) = "rotation" which is induced by the curvature in the area subtended by the vectors is and v, This rotation is a (2) tensor, For infinitesimal vectors u and vits components R(u,v) are the angles by which vector such as w get

	19-13
	(25.6)
)	get rotated in the plane spanned by
	Ez and Em.
	Notabene: In the context of spacetime
	the rotation can refer to Euclidean
	rotation, Lorentzian votation or any
	of their combinations.
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es lengtiff	
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