In this find letture we will try to
be more quantitative about how we
describe space-time annother, and derive
Einstein's eqs. of GR.
Remember : we construct that what we
should do is allow for the distance
between two space-time paints to be
given by
$$-ds^2 = g_{mu}(x) dx^m dx^u$$

where $g_{mv}(x)$ encodes gravity, and we
now our theory to be invariant and ar
avoint our theory to be invariant and ar
avoint providence transportations
 $\chi^m \rightarrow \chi^{1m} = f^m(x) = \chi^{1m}(x)$
Live ename try are INVERTIBLE,
i.e. DIFFS

First, le 's onk ourselves : how des

$$g_{\mu\nu}(x)$$
 change if we change convolutes?
Since ds^2 is smalling plyrical, it
cound depend an advice conduides me
choose - Therefore,
 $ds^2 = g'_{\mu\nu}(x') dx'^{\mu} dx'^{\nu}$
 $= g_{\mu\nu}(x) dx^{\mu} dx^{\nu}$
 $= g_{\mu\nu}(x) dx^{\mu} dx^{\nu}$
 $me (x) \frac{\partial x^{\mu}}{\partial x'^{\mu}} \frac{\partial x^{\nu}}{\partial x'^{\mu}} dx^{\mu}$
 $me (x) \frac{\partial x^{\mu}}{\partial x'^{\mu}} \frac{\partial x^{\nu}}{\partial x'^{\mu}} dx^{\mu}$
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Gru (x) votten him Your is not insight
to tell that space-time is answed,
because we can always start w/ gru (x) = You
and perform a (very complicated) diff
to get
$$g'ar(x') = Y_{MV} \frac{\partial x^{M}}{\partial x'd} \frac{\partial x^{V}}{\partial x'\beta}$$

this is e.g. what happens if we
work in spherical coards:

$$\frac{d x^{m}}{d \lambda} \rightarrow \frac{d x^{1m}}{d \lambda} = \frac{\partial x^{1m}}{\partial x^{v}} \frac{d x^{v}}{d \lambda}$$

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$$\frac{\partial x^{v}}{\partial x^{v}} \frac{\partial x^{v}}}{\partial x^{v}} \frac{\partial x^{v}}{\partial x^{v}} \frac{\partial x^{v}}{\partial x^{v}} \frac{\partial x^{v}$$

W/ nu upper index framsprom:

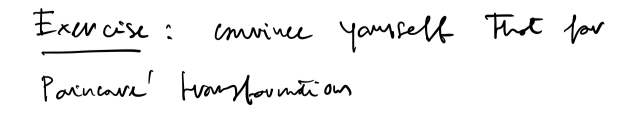
$$\bigvee^{\mu'}(x') = \frac{\partial x'^{\mu}}{\partial x'} \vee^{\nu}(x)$$

$$V_{\mu}(x) \equiv q_{\mu\nu}(x) V'(x)$$

$$A = \frac{\partial x^{m_1}}{\partial x^{d_1}} = \frac{\partial x^{m_1}}{\partial x^{d_1}} = \frac{\partial x^{m_1}}{\partial x^{m_1}} = \frac{\partial x^{m_1}}$$

NO INDICES:
$$\phi'(x') = \phi(x)$$
 (scolar)

E-M:
$$T^{\mu\nu}(x') = \frac{\partial x^{\mu}}{\partial x^{\alpha}} \frac{\partial x^{\nu}}{\partial x^{\beta}} T^{\alpha\beta}(x)$$



$$X^{1} = \bigwedge_{v_{1}} x^{v} + c^{v}$$

the vulles above veloce to the usual ones.
let 's help senseling, and enviolen he
point particle action W/ Ymv - gmv (x):

$$S = -mc \int d\lambda \sqrt{g_{mv}(x)} \frac{dx^{m} ix^{v}}{dx dx}$$

If we vary his rethen w.v.t. x^m we
get he p.p. ear, which is of he form

$$\frac{d^{2} x^{m}}{dx^{2}} + \prod_{v_{1}}^{m} \frac{dx^{v}}{dx} \frac{dx^{r}}{dx} = 0$$

$$\prod_{v_{1}}^{v} = \frac{1}{2} q^{ma} \left(\partial_{v} q_{ap} + \partial_{r} g_{av} - \partial_{a} g_{v_{1}} \right)$$

Could
$$T_{v, v}$$
 be a better way of
omeming if the gree-time is unved?
After all, in Minkowski the p.p. ean
is $\frac{d^2 x^m}{d x^r} = 0$
and thus me could be tempted to say
that if $T_{m}^{\lambda} \neq 0$ then there is a
granitational field. Remember hower that
this attement weeds to be invariant
under arbitrary coordinate From f.
Exercise: perform a construct home f.
 $\chi^m \rightarrow \chi^{im} = \chi^{ir}(\chi)$

and show but the Christoffel symbol
change as follows:

$$\Gamma^{IP}_{AV}(x^{I}) = \frac{\partial x}{\partial x'^{A}} \frac{\partial x}{\partial x'^{V}} \frac{\partial x}{\partial x'^{V}} \frac{\partial x'^{P}}{\partial x'^{V}} \frac{\nabla^{R}_{AB}(x)}{\partial x'^{V}} + \frac{\partial x'^{P}}{\partial x'^{V}} \frac{\partial^{2} x'^{V}}{\partial x'^{V}} \frac{\partial^{2} x'^{V}}{\partial x'^{V}} \frac{\partial x'^{P}}{\partial x'^{V}} \frac{\partial x'^{P}}{\partial x'^{V}} \frac{\partial x'^{P}}{\partial x'^{V}} \frac{\partial x'^{P}}{\partial x'^{V}} \frac{\partial^{2} x'^{P}}{\partial x'^{P}} \frac{\partial^{2} x'^{$$

This news that we could start
$$w/T^n_{va} = 0$$

like in Minkowshi, and then perform

a diff to end up with
$$\prod_{p=1}^{l} \frac{1}{p} \neq 0$$
.
Therefore, this is not a good witerion.
In but, demanding that physics dass
not depend on the correctates are use
is a convice of many emplications.
For example, what does it near for
a verdor field to be constant
everywhere? Noively one would
thruk $\Im_q V^m(x) = 0$.
However, under a diff we have
 $\Im_q V^m(x) = \frac{\Im x^{ls}}{\Im x^{ls}} \Im_p \left\{ \frac{\Im x^{lm}}{\Im x^{l}} V^{ln}(x) \right\}$

(

$$= \frac{\Im \times^{\beta}}{\Im \times^{\prime} \alpha} \left\{ \frac{\Im^{2} \times^{\prime} \pi}{\Im \times^{\beta} \Im \times^{\gamma}} V_{\nu}(x) + \frac{\Im \times^{\prime} \pi}{\Im \times^{\nu}} \Im_{\beta} V^{\nu}(x) \right\}$$
Because of the first term, even if
 $\Im_{\beta} V^{\nu}(x) = 0$, we can end up with
 $\Im_{\alpha} V^{r^{\prime}}(x^{\prime}) \neq 0$.
However, we can fix this by depaning
a convirt devivative using the
Christoffell agenbool:
 $\nabla_{\mu} V^{\nu}(x) = \Im_{\mu} V^{\nu}(x) + \Gamma_{\mu}^{\nu} e^{V^{\mu}(x)}$

Evercise: then that

$$\nabla_{\alpha}^{l} \vee^{n'}(x') = \frac{\Im \times^{\beta} \Im \times^{\gamma} }{\Im \Im } \nabla_{\beta} \vee^{\nu}(x)$$
Because $\frac{\Im \times \beta}{\Im \times^{\gamma} }$ are invertible, we have
that

$$\nabla_{\alpha}^{l} \vee^{n'} = 0 \iff \nabla_{\beta} \vee^{\nu} = 0$$
Hence, this provides a good culture
to define whether something is constant
or not.
Evercise: then hat the commant
durivative of an arbitrary Tensor deadd
be

$$\nabla_{a} T^{\mu_{1}...,\mu_{n}} = V_{1}...,\nu_{n}$$

$$\partial_{b} T^{\mu_{1}...,\mu_{n}} = V_{1}...,\nu_{n}$$

$$+ T^{\mu_{1}} T^{\mu_{1}...,\mu_{n}} = V_{1}...,\nu_{n}$$

$$- T^{\mu_{1}} T^{\mu_{1}...,\mu_{n}} = V_{1}...,\nu_{n}$$

$$= V_{1} T^{\mu_{1}...,\mu_{n}} = V_{1} T^{\mu_{1}....,\mu_{n}} = V_{1}$$

of a vector, and something interesting
happens: unlike and may partial
arrivatives (for antipulated for another
hields), convariant alerivatives do not
commute:
$$\begin{bmatrix} \nabla_{\mu}, \nabla_{V} \end{bmatrix} \vee^{d}(x) =$$
$$= \nabla_{\mu} \nabla_{V} \vee^{d} - \nabla_{V} \nabla_{\mu} \vee^{d}$$
$$= R^{d} \rho \mu \vee^{\beta}$$
$$\sum_{R \in MAININ TENSOR}$$
$$= T^{d} \rho \mu = \partial_{\mu} \Gamma^{d} \rho - \partial_{\nu} \Gamma^{d} \rho \rho$$
$$+ \Gamma^{d} \rho \Gamma^{r} \rho - \Gamma^{d} \rho \Gamma^{r} \rho \rho$$

Bared on the transformation properties
of availant devivatives and
$$V^n$$
,
it is easy to see that the Riemann
terror transforms as

$$R^{a}_{\mu\nu\nu}(x') = \frac{\partial x^{a}}{\partial x^{r}} \frac{\partial x^{b}}{\partial x'^{\beta}} \frac{\partial x}{\partial x'^{\beta}} \frac{\partial x}{\partial x'^{\nu}} \frac{\partial x}{\partial x'^{\nu}} \frac{\partial x}{\partial x'^{\nu}} \frac{\partial x}{\partial x'^{\nu}}$$

a supmeticic NXN motive has

$$\frac{N(N+1)}{2} \quad independent components$$

$$N = 6 \quad \sim s \quad \frac{6 \times 7}{2} = 21$$

$$4. \text{ is one more constraint,}$$

$$M = 21 - 1 = 20$$

We can define two dhere useful quantitues:
Rici Tenusan:
$$R_{\mu\nu} \equiv R^{d}_{\mu} d u$$

Rici colar: $R \equiv g^{\mu\nu} R_{\mu\nu}$
Net: $R_{\mu\nu}$ contains just 10
containations of the 20 indented
quantities. Therefore, $R_{\mu\nu}$ could

$$\partial^2 h + kh \partial^2 h + k^2 h^2 \partial^2 h$$

+ -- = -kT^{FULL}

 $R_{\mu\nu} = -\frac{k}{2} \left\{ \Box h_{\mu\nu} + \partial_{\mu}\partial_{\nu}h - (\partial_{\sigma}\partial_{\nu}h^{\sigma}_{\mu} + \partial_{\mu}\partial_{\mu}h^{\sigma}\nu) \right\}$

which is hot quite the term in our
linear eqs:

$$\Box h_{\mu\nu} + \partial_{\mu} \partial_{\nu} h$$

$$- (\partial_{\lambda} \partial_{\mu} h v^{\lambda} + \partial_{\lambda} \partial_{\mu} h v^{\lambda})$$

$$- \eta_{\mu\nu} \Box h + \eta_{\mu\nu} \partial_{\lambda} \partial_{\rho} h^{\lambda\rho}$$
Become we are missing the last line,
however,

$$R = q^{\lambda\rho} R_{\lambda\rho} \simeq k (\partial_{\lambda} \partial_{\rho} h^{\lambda\rho} - \Box h)$$
and therefore the combination

$$- \frac{2}{k} \{R_{\mu\nu} - \frac{1}{2}g_{\mu\nu}R\}$$
reprodues exactly the convert linear area.

Therefore, we given that air eqs changed
be

$$-\frac{2}{k} \left\{ \begin{array}{l} R_{MV} - \frac{1}{2} \\ g_{MV} \end{array} \right\} = -k T_{MV}^{FUL}$$
and using $k = \sqrt{\frac{16\pi G}{C^3}}$

$$\sum_{m} R_{MV} - \frac{1}{2} \\ g_{MV} \end{array} = 8\pi G T_{MV}^{FUL}$$

$$\left[\frac{1}{(E_{MSTEIN'S} EQUATIONS)} - C_{E_{MSTEIN'S}} \right] C_{E_{MSTEIN'S}} C_{E_{MV}}$$

$$\sum_{m} \frac{N du}{dbant} \frac{1}{dbant} \frac{1}{dbandu} = 0$$

$$\sum_{m} \left(R^{mV} - \frac{1}{2} \\ g^{mV} \end{array} \right) = 0$$

 $\sim \sum_{m} \nabla_{m} T_{FVLL}^{mv} = \partial_{m} T_{FVLL}^{mv}$ + TM TPV Mp FVLL UNITAIN NM + TI NP TMP S AP FULL = D This, The is countintly conserved while T^m + DT^m is regulary conserved, i.e. Cotralleh), 22 (kh)^h $\mathcal{Q}_{\mathcal{M}}\left(\top^{\mathcal{N}\mathcal{V}}+\Delta\top^{\mathcal{M}\mathcal{V}}\right)=0$ Note about action: we wanged to remm our egs. Can we also remm the ortron? Remember, fre part that depends only on home lostes like

$$S = \int d^{4}x \left\{ (\partial h)^{2} + kh (\partial h)^{2} + k^{2}h^{2} (\partial h)^{2} + \cdots \right\}$$

would not be involvent because d'ar is not.

$$d^{4}x \rightarrow d^{4}x' = d^{4}x \det \frac{\partial x'}{\partial x}$$

but his is long to fix, because
det
$$g_{\mu\nu}(x) \rightarrow det g'_{\mu\nu}(x')$$

$$= det \left\{ g_{\alpha\beta}(x) \frac{\Im x^{\alpha}}{\Im x'^{\mu}} \frac{\Im x^{\beta}}{\Im x'^{\nu}} \right\}$$

$$= det g_{\alpha\beta} \cdot \left(det \frac{\Im x}{\Im x'} \right)^{2}$$

$$= det g_{\alpha\beta} \left(det \frac{\Im x'}{\Im x'} \right)^{2}$$

$$= d^{4}x \sqrt{-det} g'_{\alpha\beta}(x')$$

$$= d^{4}x \sqrt{-det} g_{\alpha\beta}(x)$$

$$S = \int d^{n}x \sqrt{-det} \frac{R}{R^{2}} \frac{R}{R^{2}}$$
We are now in a prihou to see

that this is notually ust the only
action we could have written that is
invariant and has
$$\mathcal{C}$$
 most 2 derivatives.
howe in general, we call have
 $\int d^{h}x \sqrt{-det g} = \frac{1}{k^{2}} (R - 2\Lambda)$
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