Relativistic Kinematics.

In particle physics, particles reactions involve high energy, e.g in the collider, violent

outgoing
particles
incoming
beam
outgoing particles
outgoing particles

collisions. Thus the readions are relativistic

We review special relativity in 4-vector notations and study simple examples in high energy collisions.

Special Relativity:

Frames of reference

Postulates of Special Relativity

Galilean and Loventz transformations

Definition of general Lorentz transformation.

Metric tensor $g_{\mu\nu}$, $\mu, \nu = 0, 1, 3, 3$.

Frames of reference

Fundamental to the study of physics is frame of reference

Noninertial frames are frames in the presence of external forces, e.g. rotating frames

(merry-go-round) or frames under linear acceleration

(lifts)

Inertial frames in which external forces are absent, e.g.

A spaceship freely falling in gravitational field experiences no external force is an ideal inertial frame.

Postulates

1. Principle of relativity: All inertial frames of reference are equivalent.

Newtonian relativity; equivalent under Galilean transformations

Newton,

Principia 1967

Einsteinian relativity: equivalent under horentz

transformations

Einstein

Special Relativity

1905

2. Speed of light c is the same in any inertial frame of reference Michelson- Morley experiment 1887

Trasformations between two inertial frames O and O'

transformation

Transformation

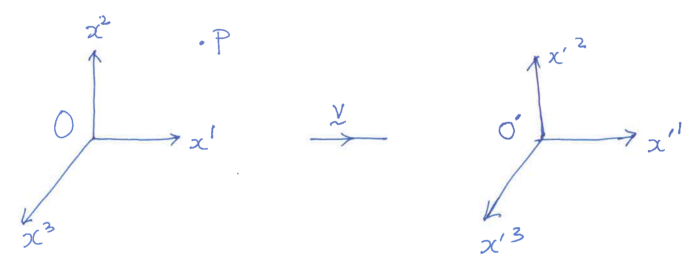
Transformation

inertial frame O

inertial frame O'

change oc, y, 3 to For convenience, χ' , χ^2 , χ^3 and time t to x° = ct c = speed of light

Assume at time t=0=t', 0 frame and 0' frame coincide with respective axes parallel to each other, also 0' frame moves along the $\alpha'-\alpha$ is of 0 frame



Consider an event (a particle) at point

P of space-time

Coordinates of P in O frame (t, x), $x = (x', x^2, x^3)$ Coordinates of P in O' frame (t', x'), $x' = (x'', x'^2, x'^3)$

Galilean transformation

 $\chi' = \chi - \chi +$

t' = t

V = velocity of

O' frame with

respect to

O frame

intuitively obvious.

Time is absolute, t' = t (no change)

Space is relative, bx # 0x

Under Galilean transformations, speed of light can be different for different inertial frame observers, but the Michelson - Morley experiment indicates speed of light is constant for all inertial frame observers.

Hence the Galilean transformation is not the right transformation between two inertial frames

Note that the Newton second law of the motion, the equation of motion $E=m\ddot{z}$, is covariant with respect to Galilean transformation, but not the Maxwell equations.

The principle of relativity (all inertial frames of reference are equivalent)

together with the requirement that speed of light is constant in inertial frames lead to the Lorentz transformation, which is the right transformation between any two inertial frames.

Assume at time t=0=t', 0' frame

and O frame coincides with respective axes parallel to each other, also o' frame moves along the x'-axis of O frame.

The Lorentz transformation is

$$x'' = \gamma (x' - \beta x^{\circ})$$

$$\chi'^{2} = \chi^{2}$$

$$\chi'^{3} = \chi^{3}$$

$$\chi'^{0} = \gamma (\chi^{0} - \beta \chi^{1})$$

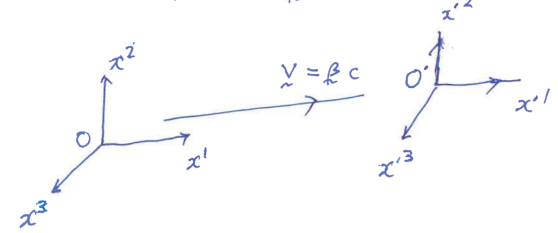
$$\chi^{0} = ct'$$

spatial coordinates and time coordinates mix, x' contains x' and x', x' contains x' and x'.

space and time both relative. >
c (speed of light) is a constant.

Write down Lorentz transformation along any coordinate axis, that is $B = \frac{1}{2}$, not just along x-axis direction

Lorentz transformation along any spatial direction with velocity X = B C



Along x'-axis

$$\chi'' = \chi(\chi' - \beta \chi^{\circ}), \quad \chi'^{2} = \chi^{2}, \quad \chi'^{3} = \chi^{3}$$

$$\chi'^{\circ} = \chi(\chi^{\circ} - \beta \chi^{\prime}). \quad \gamma = \frac{1}{\sqrt{1 - \beta^{2}}}$$

Note: spatial components perpendicular to X unchanged (in this case, x², x³)

Resolve
$$x = (x', x^2, x^3) = x_1 + x_1$$

$$x_1 = \frac{x \cdot \beta}{|\beta|^2} \beta, \quad x_1 \cdot \beta = 0$$

$$z' = x'_{\perp} + x'_{\parallel}$$

$$= x_{\perp} + y(x_{\parallel} - \beta x^{\circ})$$

$$= x_{\parallel} + (y-1)x_{\parallel} - y\beta x^{\circ}$$

$$= x_{\parallel} + (y-1)\frac{x_{\parallel}\beta}{|\beta|^{2}} - y\beta x^{\circ}$$

$$= x_{\parallel} + (y-1)\frac{x_{\parallel}\beta}{|\beta|^{2}} - y\beta x^{\circ}$$

$$x'^{\circ} = y(x^{\circ} - \beta \cdot x). \qquad \beta = \frac{y}{1 - \beta^{2}}$$

Before proceeding further, tirst note that

Calilean transformation and Lorentz transformation

can be written as matrix

Put $z = (x^0, z^1)$, z = 4 component $z = (x^1, x^2, z^3)$ $z = (x^1, x^2, z^3)$ $z = (x^1, x^2, z^3)$

For Galilean transformation along x' - axis $x'' = x' - vt, \quad x'^2 = x^2, \quad x'^3 = x^3,$ t' = t

Different values V will give different Galilean transformations

Verify all Galilean transformations form a group i.e. satisfy 4 axioms of a group (HW)

Known as the Galilean group

Home Work

Den of a group A set of elements fa, b, c, - d) with a binary operation. such that (s.t) (1) closure: 2+ a & S, b & S, then a.b & S (2) = (there exists) an identity I I. a = a = a. I for any a & S (3) Associativity: a.(b-c) = (a.b).c (4) I an iverse a for any a al. a = 1 (identy)

Group, usually denoted by G, is commonly used in physics; many transformations in physics form a Group. E. g., rotations form a rotation group denoted by SO(3). Lorentz transformations form a group denoted by SO(3,1).

 $= a \cdot a^{\dagger}$

Similarly the Lorentz transformation along (12)
the x'-axis can be written in a matrix form

$$\begin{pmatrix} \chi'^{0} \\ \chi'^{1} \\ \chi'^{2} \\ \chi'^{3} \end{pmatrix} = \begin{pmatrix} \chi & -\chi\beta & 0 & 0 \\ -\chi\beta & \chi & 0 & 0 \\ 0 & 0 & 0 & 0 \end{pmatrix} \begin{pmatrix} \chi^{0} \\ \chi^{1} \\ \chi^{2} \\ 0 & 0 & 0 \end{pmatrix} \begin{pmatrix} \chi^{0} \\ \chi^{1} \\ \chi^{2} \\ \chi^{3} \end{pmatrix}$$

All Lorentz transformations form a group,
the Lorentz group

(HW)

We now proceed to find the most

general Lorentz Ivansformation

we take cue from notation transformation in

3 dimensional space

Position vector in 3 dimensional space is denoted by $x_p = (x_p^1, x_p^2, x_p^3)$

Prototion R, P moves to P'

xp

xp

xp

xp

xp

xp

xp

xp

xp

Distance of the point p before rotation $= 3(p^{2} + 3(p^{2} +$

After rotation \mathcal{R} , P moves to P', the distance of the point P' from the origin $= \chi_{p'}^{2} + \chi_{p'}^{2} + \chi_{p'}^{2} + \chi_{p'}^{3}. \qquad (2)$

It is found: distance before votation, eq(1)
= distance after votation, eq(2).

We say spatial distance in 3 dimensional space is invariant under spatial rotation.

For a rotation about the x^3 -axis (3-axis) by an angle 0, the rotation matrix is given by

2³
p

y

x

x

x

 $\begin{pmatrix}
Cos0 & -sin0 & O \\
sin0 & Cos0 & O \\
O & O & I
\end{pmatrix}$

It can be easily verified that for the Lorentz transformation

$$x'^{\circ} = x(x^{\circ} - \beta x^{\circ}), \quad x'' = x(x^{\circ} - \beta x^{\circ}),$$
 $x'^{2} = x^{2}, \quad x'^{3} = x^{3}$

the quantity $(x^{0^2} - x^{1^2} - x^{2^2} - z^{3^2})$ is the same before and after the Loventz transformation stated above.

In fact, one finds the interval as defined by $\Delta S^2 = (\Delta x^{\circ})^2 - (\Delta x^{\prime})^2 - (\Delta x^{\prime})^2 - (\Delta x^{\prime})^2$

 $\Delta \chi = \chi p - \chi Q$, P, Q two points $\Delta \chi^{\circ} = \chi^{\circ}_{p} - \chi^{\circ}_{Q}$, (events) in space time

is unchanged (invariant) under the above Loventz transformation (HW)

We can now introduce a general Lorentz transformation as a linear transformation that preserves the interval ΔS^2 .

 ΔS^2 .

A transformation Λ is linear iff $\Lambda(axp + bxa) = a \Lambda xp + b \Lambda xa , a, b = constants$

A Lorentz Trans on linear transformation (15) that preserves the interval $\Delta S^2 = \Delta X \cdot \Delta 2 = \Delta x^2 - (\Delta x)^2$ One denotes the Corentz tran as (1, a) Z -> Z' = NZ (Homogeneous Lovetto tran) or z' = 121 + a (inhomogeneous Lorentz transformation = Poincare tran.) a = constant 4-VRCXOF so (1, a) I vansformation preserves the interval $\Delta x' \cdot \Delta x' = \Delta x \cdot \Delta x$ For simplicity, discuss homoseneous Lovaints trap x -> 2' = 12 $s^2 = \times \cdot 20 = interval$ preserves $x \cdot 2 = x^2 = (x^2 - x^2 - x^2 - x^3)$ $\chi'^2 = \chi^2$ First linear: N(ax, +bx2) = axx, +bx2

a, b are constant

The transformation 21' = 1 25 can be written in component form

$$\chi'^{\mu} = \bigwedge^{\mu}_{\nu} \chi^{\nu}$$
 $\chi'^{\mu} = 0, 1, 23$
 $\chi = 0, 1, 2, 3$

summation convention:

repeated indices, means summation

Pruns from 0, 1, 2, 3

From ${\chi'}^2 = {\chi}^2$, we can derive a relation

for
$$\Lambda$$

$$2^{\prime 2} = (\Lambda X) \cdot (\Lambda X) = X^{2}$$

$$(\Lambda X)^{\mu} \cdot (\Lambda X)^{\mu} \cdot (\Lambda X)^{\mu}$$

To proceed further, need to introduce metric tensor g $\frac{\chi^2}{g} = \chi^{\circ 2} - \chi^{12} - \chi^{22} - \chi^{32}$ $\frac{H^{\prime\prime\prime}}{g} g_{\mu\nu} \chi^{\mu} \chi^{\nu} \qquad f \qquad g^{\circ 2} = H \qquad , \qquad g' = g^{22} = g^{33}$

gur tells us how to measure 'distance' (1) In ordinary 3-din space $\chi^2 = \chi^2 + \chi^{22} + \chi^{32}$ = gis x' x', si=1,2,3 9:5 = 0 except (=5) then 911 = 922 = 933 9:; = metric tensor, which defines Euclidean geometry in 3 $dim space, if <math>g_{ij} = \delta_{tj}$ In 4- Lim spacdime, the metric tensor is gar, where gar = 0 y at v and 900 = +1, 911 = -1 = 922 = 933which defines Minkowski geometry or the Minkowski space time In general 8µv -> Riemannian geometry Now go back to 12 D' frame Z'= guv x'" x'" Ofrane X2 = gar x x

Note: Bur same for both O'frame and O frame .: same spacetime manifold, some geometry

z'2 = gar 2'9 x' (x'= x 2x) = ggu Nig XX Nig XP = gan 1 a 1 B 2 a y B x2 = gap xxxxB $\chi'^2 = \chi^2$ gui 1 de Jag this is the relation A must satisfy in order for A to be a Lorentz transformation. HW: what are the NM v for the Lorentz fransformation along x'-axis χ' = χ' - χ' compare with $x'' = N'', x'', \dots$ X° 1 = XB V = X Write down the rest (Hw)

 \wedge ν = ?

of Lorenty tran 1 some properties From definition 2 > 2 = 1 2 In cpt form $\chi'^{\mu} = \bigwedge^{\mu}_{\nu} \chi^{\nu}$ (Cf: 3-dimensional Cf = compare r of Elim 2 -> 2'= R 25 → x': = アッパ; Rais = 3 x 3 matrix) So regressent 1 2 by a 4×4 matrix Define a matrix (1) uv = 1 Thus in matrix torm, for a Loventz tran $(\Lambda) = \begin{pmatrix} 1 & 0 & 0 \\ 0 & R \end{pmatrix}$ Spatial

Yotation

R 3x3 ma rotation R 3x3 matrix

$$(\Lambda_s) = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & -1 & 0 & 0 \\ 0 & 0 & -1 & 0 \\ 0 & 0 & 0 & -1 \end{pmatrix}$$
 space inversion

$$\begin{pmatrix} \Lambda_{t} \end{pmatrix} = \begin{pmatrix} -1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix}$$

$$\begin{bmatrix} \text{Inversion} \\ \text{inversion} \\ 0 & 0 & 1 \\ 0 & 0 & 1 \end{bmatrix}$$

$$(N_{st}) = \begin{pmatrix} -1 & 0 & 0 & 0 \\ 0 & -1 & 0 & 0 \\ 0 & 0 & -1 & 0 \\ 0 & 0 & 0 & -1 \end{pmatrix}$$
 spacetime inversion

Any general Lorentz transformation must satisfy

which can be written in matrix form.

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Then we have

$$(9)_{\mu\nu} (\Lambda)_{\mu\alpha} (\Lambda)_{\nu\beta} = (9)_{\alpha\beta}$$

$$(\Lambda^{t})_{\alpha\mu} (9)_{\mu\nu} (\Lambda)_{\nu\beta} = (9)_{\alpha\beta}$$

$$\Lambda^{t} = \text{transpose} \quad \text{of} \quad \Lambda$$

1t g 1 = g

Taking determinant,

det
$$(N^{\dagger}g \wedge) = \det(g)$$

 $dd \Lambda = \pm 1$ (Hw)

cf: R = rotation in 3 - dim space, det R = +1

Next can show