

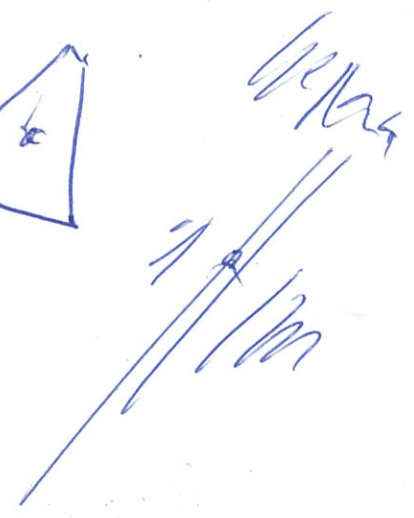
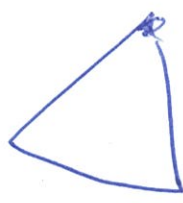
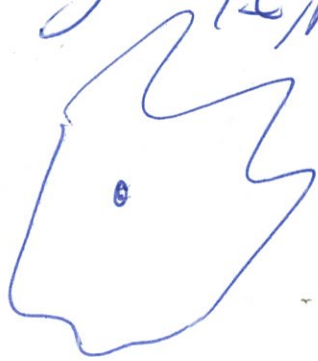
Lab of eggs

4/4/2000

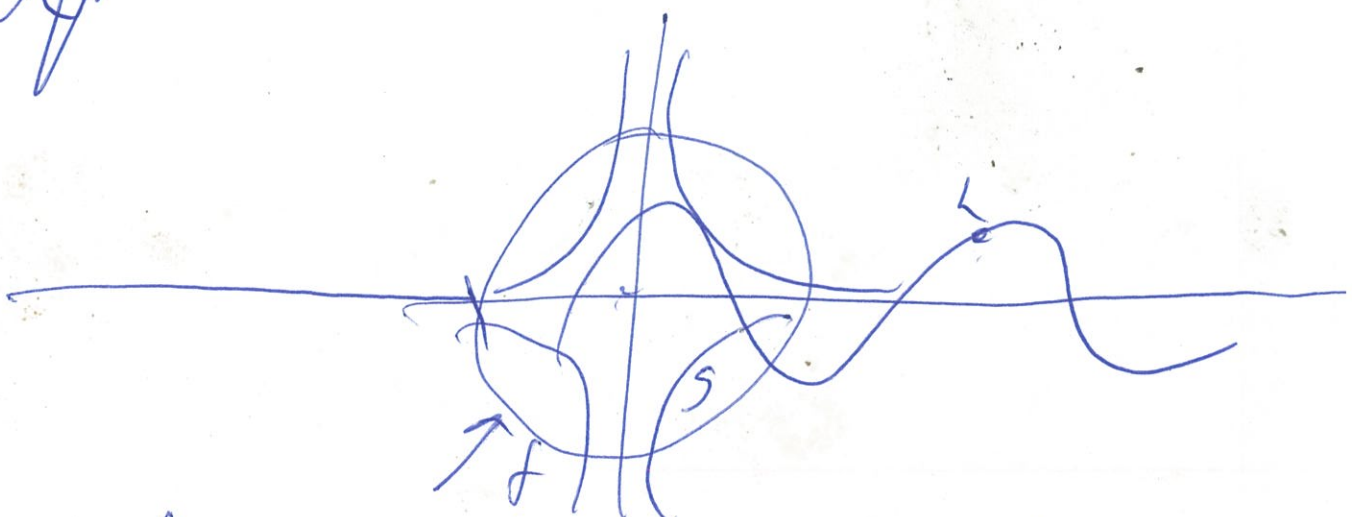
201

The mathematical structure of the algebra between Casimirs at energy.

$\{L, \hat{p}, \hat{c}, \hat{p}, \dots\}$



[Handwritten scribbles]



$$[L_i^{\hat{c}} - \hat{p}_i^{\hat{c}}] \cdot [L_i^{\hat{c}} - \hat{p}_i^{\hat{c}}] \cdot [L_i^{\hat{c}} - \hat{p}_i^{\hat{c}}] \dots$$

the form/type of mod ^{mod} (2)

depends on complexity.

In graph

x, M, L , order

complexity increases but
an equilibrium occurs

$$x^2 + M^2 + L^2 + \dots + 1^2$$

$$s \cdot r^2 = x^2 x^{2n}$$

$$\text{the } \{ \text{uniform } s \cdot x^2 x^{2n} \}$$

for comparison

essentially any criteria
can be used

L & length Ms mass t strain

U & stretch V & volume

& P & patterns

So any criteria

that is really useful
can be used

$$\begin{aligned}
 & \text{ii} \\
 & (\text{Trash} - \text{pld trash})^2 \sim x^2 x^2 \\
 & (\text{low} - \text{pld low})^2 \sim x^2 x^2
 \end{aligned}$$

thus

defining

As before - ρ^A As before $\leq \tilde{A}$

We have a line a

John at density - $\omega \leq \tilde{A} \leq \omega$
MP \tilde{A} with $\in [0, 1]$
of an so as before

to at the end

then $\tilde{A} = 0$

We can then
change the \tilde{A}

As before 1 - ρ^A As before 2 $\leq \tilde{A}$

Such that further
 can be found
 The story of
 the ship of these
 days on the surface
 of the globe

Ship - old ship 5 A

when it is a new

finder (4 or two Alpha)

Now the center of
 every ~~globe~~ globe is
 globe " the ~~globe~~ globe

6

$\{E_{\alpha}^{\beta} - \beta\}$

sta

β

the cube of

edges, that is the
total (seeing process)

$\{E - \beta\}$

ix

β

think we have \textcircled{B}

Shy₁ Shy₂ & Separate Axes
↓

Shy_i - ~~the~~ shy_i = ~~0~~

Accountly

$$(E - \beta) \{ \vec{p}, \vec{c}, \vec{p}, \dots \}$$

In order products

$$(E - \beta) \vec{p}$$

$$(E - \beta) \vec{c}$$

then by mass

must be completed

8

Proof

$\vec{I} \leftarrow$ logical form

$\vec{P} \leftarrow$ physical rules

$\vec{D} \leftarrow$ decisions

$\vec{C} \leftarrow$ awareness

⋮
other values

$(E - P) = \log_{10} (\vec{I})$

$(E - P) \Rightarrow \{ < \delta, < \epsilon \}$
limits

δ cases (7)

$(E - P) \Rightarrow$ show self
entire

$E - P$ (10)

$$[E - \beta][E - \beta] \dots \dot{c} \quad \textcircled{2}$$

Also the proof is that of regions

Case 5 rule 5 law 5 logic...

It is a regular

is our proof.

(Please develop this)

Also of the most fundamental

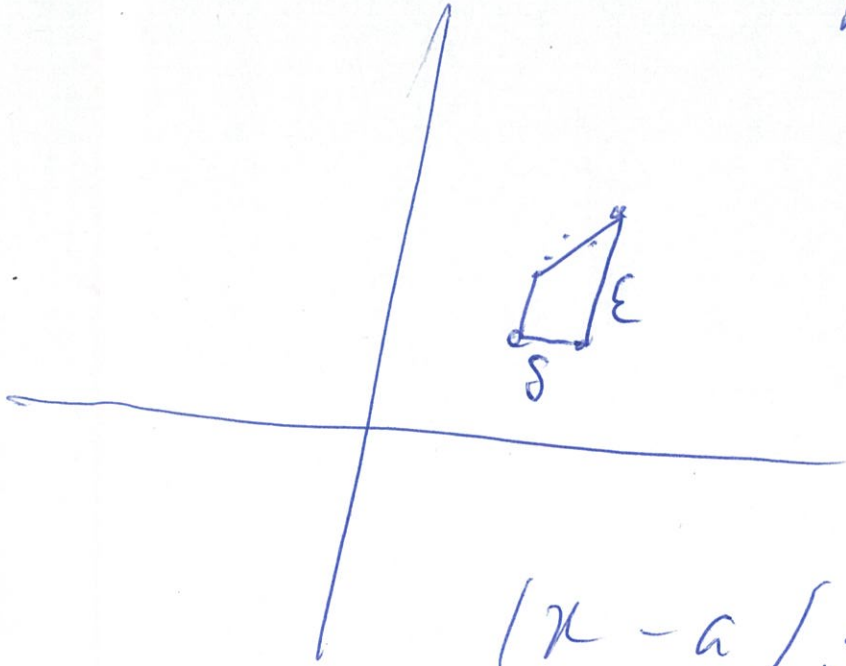
Building blocks of evidence are defined/doubt by

$$[E - \beta] \{ \beta, \dot{c}, \beta, \dot{c} \dots \}$$

and the " " defined

as a lecture post

(10)



$$|x - a| \leq \delta$$

$$|f(x) - f(a)| \leq \epsilon$$

$$|\xi - \beta| \leq \delta$$

$$|\xi - \beta| \leq \epsilon$$

then the case of ~~any~~
energy does not the
form of a negative
choice for $\delta - \beta$.

hour

(11)

defining

~~β~~ β, β^K ∈ (-∞, ∞)
usually ∈ [0, 1]

a then join

the 'Case' of eggs

and if it is given

b at self

β, β we have

(the) a section to pass

State can skip self.

Defining language as this

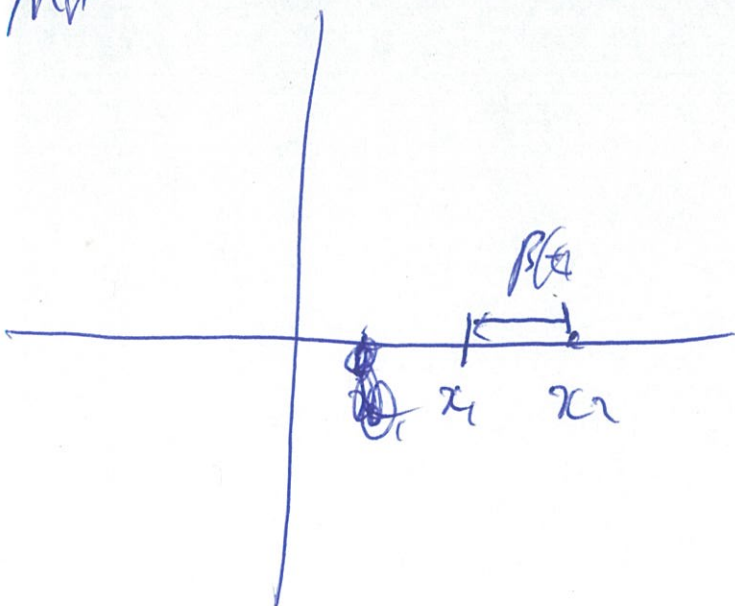
we may reach the age

old condition that continues

if Energy of at a
color of energy

MR

(10)



$$x_2 - \beta x_2 \leq x_1$$

Thus β shifts x along
the axis but $|\beta| \leq 1$

$$\beta \in (-1, 1) \text{ usually } \in [0, 1]$$

Supply, hence price ratio

when β is at time
dependent a

$$x_2 - 3x_1 \leq -2x_1$$

$$x_2 - (-1)x_1 \leq 5x_1$$

$$x_i = (-100)x_i \text{ s } 101 x_i$$

etc

Thus ~~for a factor~~
 to supply a factor for
 previous pages

$$\sigma^2 = \sqrt{\langle \psi | \psi \rangle - \langle \psi | \psi \rangle^2}$$

We can write

$$\frac{x_i - \beta x_{i+1}}{x_k} = \tilde{c}_i + \{1, 2, \dots\}$$

where the braces
 is the average.

$$MP \quad z = \frac{x - y}{\sigma}$$

EG

Plus

$$z = \frac{x_1 - \beta_0 x_2}{\sqrt{(c_1)^2 - (c_2)^2}}$$

with h_1 be weight.

from g_{11} g_{22}

$$z = \frac{x_1 - \beta_0 x_2}{\sqrt{(c_1)^2 - \left(\frac{x_1 x_2}{c}\right)^2}} \quad \sqrt{x}$$

page = 200

$$\frac{x}{y}$$

$y =$ lowest
value