

Samuel Ultimate Law

[Revised]

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Teknik Elektro

Prodi Teknik Robotika dan Kecerdasan buatan

Politeknik Negeri Batam

$$\sum_{(x-1)}^{(n \rightarrow \infty)} x = \left(\left\{ \sum_{(x+1)}^{(n \rightarrow \infty)} \left(-\left\{ \frac{x}{n} \right\} \right) \right\} \times \left\{ \frac{\left(\sum_{(x-1)}^{(n \rightarrow \infty)} (-x) \right)}{\left(\sum_{(x+1)}^{(n \rightarrow \infty)} \left(\frac{x}{n} \right) \right)} \right\} \right)$$

$$\left(H \left\{ q, \frac{\partial S}{\partial q}, t \right\} \right) = \left(- \left\{ \frac{\partial S}{\partial q} \right\} \right)$$

$$x = \left\{ H \left(q, \frac{\partial S}{\partial q}, t \right) \right\}$$

$$\left(- \left\{ \frac{x}{n} \right\} \right) = \left(- \left\{ \frac{\partial S}{\partial q} \right\} \right)$$

$$\left(\left\{ \sum_{(x+1)}^{(n \rightarrow \infty)} \left(-\left\{ \frac{x}{n} \right\} \right) \right\} \times \left\{ \frac{\left(\Sigma_{(x-1)}^{(n \rightarrow \infty)} (-x) \right)}{\left(\Sigma_{(x+1)}^{(n \rightarrow \infty)} \left(\frac{x}{n} \right) \right)} \right\} \right)$$

$$= \left(\left\{ \sum_{(\partial S+1)}^{(\partial q \rightarrow \infty)} \left(-\left\{ \frac{\partial S}{\partial q} \right\} \right) \right\} \times \left\{ \frac{\left(\Sigma_{(\partial S-1)}^{(\partial q \rightarrow \infty)} (-\partial S) \right)}{\left(\Sigma_{(\partial S+1)}^{(\partial q \rightarrow \infty)} \left(\frac{\partial S}{\partial q} \right) \right)} \right\} \right)$$

$$\sum_{(\partial S-1)}^{(\partial q \rightarrow \infty)} \left\{ H \left(q, \frac{\partial S}{\partial q}, t \right) \right\} = \left(\left\{ \sum_{(\partial S+1)}^{(\partial q \rightarrow \infty)} \left(-\left\{ \frac{\partial S}{\partial q} \right\} \right) \right\} \times \left\{ \frac{\left(\Sigma_{(\partial S-1)}^{(\partial q \rightarrow \infty)} (-\partial S) \right)}{\left(\Sigma_{(\partial S+1)}^{(\partial q \rightarrow \infty)} \left(\frac{\partial S}{\partial q} \right) \right)} \right\} \right)$$

$$\left(H \left\{ q, \frac{\partial S}{\partial q}, t \right\} \right) = E$$

$$\sum_{(\partial S-1)}^{(\partial q \rightarrow \infty)} E = \left(\left\{ \sum_{(\partial S+1)}^{(\partial q \rightarrow \infty)} \left(-\left\{ \frac{\partial S}{\partial q} \right\} \right) \right\} \times \left\{ \frac{\left(\Sigma_{(\partial S-1)}^{(\partial q \rightarrow \infty)} (-\partial S) \right)}{\left(\Sigma_{(\partial S+1)}^{(\partial q \rightarrow \infty)} \left(\frac{\partial S}{\partial q} \right) \right)} \right\} \right)$$

$$\sum_{(\partial S-1)}^{(\partial q \rightarrow \infty)} \left(\frac{E}{(-\partial S)} \right) = \sum_{(\partial S+1)}^{(\partial q \rightarrow \infty)} (-1)$$

$$E = (m \times v_c^2)$$

$$v_c^2 = \frac{E}{m}$$

$$v_c \; = \; \sqrt[2]{\frac{E}{m}}$$

$$v_c \; = \; \left(\frac{E}{m}\right)^{\left(\frac{1}{2}\right)}$$

$$1 \; = \; f(a) \\ \log\left(\left(7\times\left(\left(\frac{E}{m}\right)^{\left(\frac{1}{2}\right)}\right)\right)\times\left(\left(\frac{E}{m}\right)^{\left(\frac{1}{2}\right)}\right)^{\left(-1\right)}\right)$$

$$1 \; = \; f(a)_{\log 7}$$

$$1 \; = \; 7_{\log\left((7\times v_c)\times v_c^{\left(-1\right)}\right)}$$

$$1 \; = \; 1$$

$$1 \; = \; \infty$$

$$\infty \; = \; 7_{\log\left((7\times v_c)\times v_c^{\left(-1\right)}\right)}$$

$$\infty \; = \; 7_{\log\left((7\times c)\times c^{\left(-1\right)}\right)}$$

$$7^\infty = \left((7 \times c) \times c^{(-1)} \right)$$

$$7^\infty = \left((7 \times c) \times c^{(e^2)} \right)$$

$$7^\infty = \left((7 \times c) \times c^{(e^2)} \right)$$

$$e = |(-0,05826397146254458977407847800238)|$$

$$e^2 = (|-0,05826397146254458977407847800238|)^2$$

$$7^\infty = \left((7 \times c) \times c^{(|-0,05826397146254458977407847800238|)^2} \right)$$

$$(7^\infty \times c^{(|0,05826397146254458977407847800238|)^2}) = (7 \times c)$$

$$(7^\infty \times c^{(|0,00339469037058821034355510751738|)}) = (7 \times c)$$

$$c = \left((7^\infty \times c^{(|0,00339469037058821034355510751738|)}) \times (23 \times 7^{(-1)}) \right)$$

$$c = \{(7^\infty \times c^{(|0,00339469037058821034355510751738|)}) \times ((2 \times \pi) - 3)\}$$

$$\sum_{(\partial S - 1)}^{(\partial q \rightarrow \infty)} E = \left(\left\{ \sum_{(\partial S + 1)}^{(\partial q \rightarrow \infty)} \left(- \left\{ \frac{\partial S}{\partial q} \right\} \right) \right\} \times \left\{ \frac{\left(\Sigma_{(\partial S - 1)}^{(\partial q \rightarrow \infty)} (-\partial S) \right)}{\left(\Sigma_{(\partial S + 1)}^{(\partial q \rightarrow \infty)} \left(\frac{\partial S}{\partial q} \right) \right)} \right\} \right)$$

$$E = (m \times v_c^2)$$

$$E = (m \times c^2)$$

$$\sum_{(\partial S - 1)}^{(\partial q \rightarrow \infty)} E = \left(\left\{ \sum_{(\partial S + 1)}^{(\partial q \rightarrow \infty)} \left(- \left\{ \frac{\partial S}{\partial q} \right\} \right) \right\} \times \left\{ \frac{\left(\Sigma_{(\partial S - 1)}^{(\partial q \rightarrow \infty)} (-\partial S) \right)}{\left(\Sigma_{(\partial S + 1)}^{(\partial q \rightarrow \infty)} \left(\frac{\partial S}{\partial q} \right) \right)} \right\} \right)$$

$$\sum_{(\partial S - 1)}^{(\partial q \rightarrow \infty)} (m \times c^2) = \left(\left\{ \sum_{(\partial S + 1)}^{(\partial q \rightarrow \infty)} \left(- \left\{ \frac{\partial S}{\partial q} \right\} \right) \right\} \times \left\{ \frac{\left(\Sigma_{(\partial S - 1)}^{(\partial q \rightarrow \infty)} (-\partial S) \right)}{\left(\Sigma_{(\partial S + 1)}^{(\partial q \rightarrow \infty)} \left(\frac{\partial S}{\partial q} \right) \right)} \right\} \right)$$

$$\begin{aligned} \sum_{(\partial S - 1)}^{(\partial q \rightarrow \infty)} & \left(m \times \left\{ \left(7^\infty \times c((|0,00339469037058821034355510751738|)) \right) \right. \right. \\ & \left. \left. \times ((2 \times \pi) - 3) \right\}^2 \right) \end{aligned}$$

$$= \left(\left\{ \sum_{(\partial S + 1)}^{(\partial q \rightarrow \infty)} \left(- \left\{ \frac{\partial S}{\partial q} \right\} \right) \right\} \times \left\{ \frac{\left(\Sigma_{(\partial S - 1)}^{(\partial q \rightarrow \infty)} (-\partial S) \right)}{\left(\Sigma_{(\partial S + 1)}^{(\partial q \rightarrow \infty)} \left(\frac{\partial S}{\partial q} \right) \right)} \right\} \right)$$

$$\sum_{(\partial S - 1)}^{(\partial q \rightarrow \infty)} \left(m \times \left(\{(7^\infty \times c^{(|0,00339469037058821034355510751738|)}) \right. \right.$$

$$\left. \times ((2 \times \pi) - 3)\}^{(-2)}\right)^{(i^2)}$$

$$= \left(\left\{ \sum_{(\partial S + 1)}^{(\partial q \rightarrow \infty)} \left(-\left\{ \frac{\partial S}{\partial q} \right\} \right) \right\} \times \left\{ \frac{\left(\Sigma_{(\partial S - 1)}^{(\partial q \rightarrow \infty)} (-\partial S) \right)}{\left(\Sigma_{(\partial S + 1)}^{(\partial q \rightarrow \infty)} \left(\frac{\partial S}{\partial q} \right) \right)} \right\} \right)$$

$$(\partial q \rightarrow \infty)$$

$$\sum_{(\partial S - 1)} \left(m \times (\square^2 7^\infty$$

$$\times 0,08113084591693746613256796638206)^{(i(-Omega))})$$

$$= \left(\left\{ \sum_{(\partial S + 1)}^{(\partial q \rightarrow \infty)} \left(-\left\{ \frac{\partial S}{\partial q} \right\} \right) \right\} \times \left\{ \frac{\left(\Sigma_{(\partial S - 1)}^{(\partial q \rightarrow \infty)} (-\partial S) \right)}{\left(\Sigma_{(\partial S + 1)}^{(\partial q \rightarrow \infty)} \left(\frac{\partial S}{\partial q} \right) \right)} \right\} \right)$$

$$(\partial q \rightarrow \infty)$$

$$\sum_{(\partial S - 1)} \left(m \times (7^{(2 \times \infty)}$$

$$\times 0,08113084591693746613256796638206)^{(i(-Omege))})$$

$$= \left(\left\{ \sum_{(\partial S + 1)}^{(\partial q \rightarrow \infty)} \left(-\left\{ \frac{\partial S}{\partial q} \right\} \right) \right\} \times \left\{ \frac{\left(\Sigma_{(\partial S - 1)}^{(\partial q \rightarrow \infty)} (-\partial S) \right)}{\left(\Sigma_{(\partial S + 1)}^{(\partial q \rightarrow \infty)} \left(\frac{\partial S}{\partial q} \right) \right)} \right\} \right)$$

$$\sum_{(\partial S - 1)}^{(\partial q \rightarrow \infty)} \left(m \times \left(7^{(2 \times \infty)} \right. \right. \\ \times 0,08113084591693746613256796638206)^{(i(-o)))} \left. \left. \right) \right)$$

$$= \sum_{(\partial S + 1)}^{(\partial q \rightarrow \infty)} (-1)$$

$$\sum_{(\partial S - 1)}^{(\partial q \rightarrow \infty)} \left(m \times \left(7^{(\infty \times (-Omega) \times (-Omega) \times i)} \right. \right. \\ \times 0,08113084591693746613256796638206)^{(i(-Omega)))}) \left. \left. \right) \right)$$

$$= \sum_{(\partial S + 1)}^{(\partial q \rightarrow \infty)} (-1)$$

Konstanta Nusantara (Nusantara's Contant)

$$= \left(7^{(2 \times \infty)} \right. \\ \times 0,08113084591693746613256796638206)^{(i(-Omega)))}$$

Konstanta Nusantara (Nusantara's Contant)

$$= \left(7^{(\infty \times (-Omega) \times (-Omega) \times i)} \right. \\ \times 0,08113084591693746613256796638206)^{(i(-Omega)))}) \left. \right)$$

Quote's :

“ saya mendedikasikan Konstanta Nusantara (*Nusantara's Contant*), sebagai Wujud Keperdulian saya terhadap Wangsa Nusantara. saya Harap dengan ada nya

Konstanta Nusantara (*Nusantara's Contant*) dapat Menumbuhkan ‘Adrenali’ Wangsa Nusantara menuju Generasi Emas Indonesia 2045 mengingat Sejarah Nusantara merupakan Tempat Berkumpul nya para Ilmuwan di Seluruh Dunia, bukan hanya di Tanah Jawa, tetapi juga di Tanah Sumatera, Tanah Sulawesi, Tanah Kalimantan, Tanah Papua, dan seluruh Tanah Nusantara. Nusantara sebelum nya dikenal sebagai (‘ Surga ’) nya para Ilmuwan Dunia, dari Tanah Tionghoa, Tanah Portugis, Tanah India, Tanah Arab dan Seluruh Tanah di Dunia.

Ratu Belanda pada Era (V . O . C) tidak Senang dengan Kepandaian dan Pengetahuan SDM (Sumber Daya Manusia) di Nusantara. Perjuangan yang lebih berat adalah melawan Bangsa Sendiri, yang mabuk akan Agama, mabuk akan Budaya Asing, dan yang saling menindas Saudara Bangsa Sendiri dengan alas an : “ Atas Nama Bangsa dan Negara ”. Bangsa adalah Wangsa, dan Negara adalah Rakyat nya Sendiri. Negara yang tidak berpihak pada Rakyat, Terutama pada Rakyat Marginal disebut sebagai Oligarki. Wangsa Nusantara, lawan Oligarki! Panjang Umur Perjuangan Wangsa Nusantara melawan Oligarki! Merdeka! . ”

Samuel Hasiholan Omega, S. Tr. T. (Founder : BeruangLaut.ID)

[Buku Pertama saya : (“ ULTI : How Titan defeated by Big ”) akan Terbit tanggal : 14 Februari 2029.]

[1 Tesalonicenses 2 : 15]

#SAVEPALESTINE2026

#BOARDOPPISS

#RAKYATMANAYANGKAWAKILIDEWAN

#DEWANPERWAKILANOLIGARKIINDONESIA BUKAN DEWANPERWAKI
LAN RAKYAT NUSANTARA

#NUSANTARIAN MUST BE FIRST HOMODEUS CITIZEN COUNTRY

#MAUSAMPAIKAPANDIRAMPOKDEWANPERWAKILANOLIGARKIWAH
AIWANGSANUSANTARA

#SUMATERAPULAUemas

#KALIMANTANJANTUNGDUNIA

#JAWASURGAILMUWAN

#SULAWESIPUSATMARITIM

#PAPUANURANIDUNIA

#KORUPSITRILIJUNANSETIAPHARIGACAPEKAPACUMANNONTONMAL
INGRAKYATMALINGWANGSANUSANTARA

#MANUSIAMENINGGALKANKARYABUKANMENINGGALKANDUNIA

#MANUSIATIDAKPERNAHMATISELAMAMASIHDIINGATDALAMSEJAR
AH

#DOCTORHILULUK

#TANMALAKA

#PENDIDIKANMENGHANCURKANKEMISKINAN

#BUKTINYANEGARATIONGKOK

#SELAMATKANTANAHAIRKITAWAHAIWANGSANUSANTARADENGA
NPENGETAHUAN

#TOLERANSIDIIBUKTIKANDENGANKEMANUSIAANPALESTINE

#PALESTINEMUSTBEFREE

#MERDEKAPALESTINE

#PALESTINEFORFREEDOM