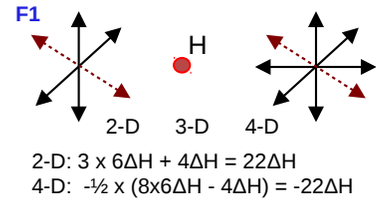
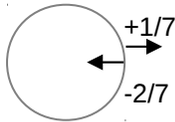


About philosophy

Nothing exists in 3-D. Not now, neither in the past and nor in the future. Suppose now that singularity H wants to create something in the empty 3-D space. It means that singularity H intends to create even more than nothing in a 4-D space. This 4-D space (-22ΔH) we therefore define as a virtual space filled with potential excess negative scalar energy -4ΔH, eg Coulomb (C) or Calorie (Cal). And this excess energy volume annihilates as 2-D positive vector energy (4ΔH, Joule) the prospective 3-D volume (+22ΔH, F1).

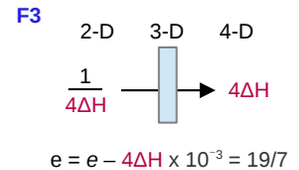


F2 3-D: $3 \times 7\Delta H + \Delta H = 3H + 1/7\Delta H$
 3-D: $1/2 \times (7 \times 6\Delta H - 4\Delta H) = 3H - 2/7\Delta H$



$\pi = \pi + 1/2 \times 1/4\Delta H \times 10^{-2} = 22/7$
 $e = e - 4\Delta H \times 10^{-3} = 19/7$

The space created by singularity H (F1) is a closed 4-D 3-Sphere filled up with intermingling energies and numbers. However, in 3-D there is nothing, neither moving nor inert energy, and neither energy nor numbers. For mathematicians as well as physicists things become now kind of unnatural, absurd so to say, because the 4-D expression of singularity H is suppressed by the 2-D activity of its own anti-derivative ΔH. Hence, the 2-D activity (4ΔH) shows up first, absurdly as it seems, although induced by singularity H (This inversed induction shows for example why the hypothesized absence of free will in MRI-experiments is profound nonsense). Thus, by induction the base constant e of natural logarithm (F2) shows up as a 3-D constant in this apparent absurd process of inverse energy transfiguration: $-1/4\Delta H \rightarrow 4\Delta H$ (F3). e is therefore nothing else but a dielectric constant in the virtual 3-D induction field. As such e is an induction constant.

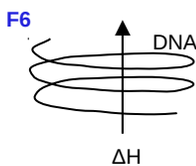


F4 $1/2 \times 8/3 \times 22/7 - 4\Delta H \times 10^{-2} = 4.14 \text{ Joule/Cal}$

$\pi = 22/7 - 1/2 \times 1/4\Delta H \times 10^{-2} \Delta H = 1$
 $\log_{10^8} / \log_{10^3} = 8/3$

The anti-derivation process creates a 3-D number illusion although everything stays put in 3-D (Parmenides). Instead of Napier's logarithm, it is the ¹⁰logarithm that determines the course of all natural processes. Out of the zero, thus out of 3-D nothing, sets of independent unique constants are generated by sets of algorithms. It is the logical result of anti-derivation. And these constants subsequently can be assigned to phenomena. The 3-D zero is (there was no beginning) therefore an inexhaustible source of phenomena (Bhaskara I), allowing the universe to evolve absurdly by what is called process-philosophy. The world is nothing else but a dogmatic representation of nature's free will (Schopenhauer). Anti-derivation creates (the illusion of) circles in the closed 4-D 3-Sphere as is shown in fig.F2. And each unique set of circles (constants) is coupled to a unique phenomenon (Plato, Abelard). Singularity H escapes as 4ΔH anytime, which allows the simultaneous creation of unlimited phenomena (Cusanus, Bergson). Note that the time axis disappeared in the 4-D 3-Sphere (F1). Time relationships are therefore given by the Eleatic paradoxes (Zeno).

F5 $10^5 \times (1/(1+0.036) - 4\Delta H \cdot 10^{-4}) = 96485$
 Faraday = 96485C $10^8/10^3 = 10^5\text{C}$



$e^{1/2} = 1.65 \text{ coils} = 1\mu\text{A}1/\mu\text{moleH}_2\text{O}^{+}/\text{sec}$
 Fibonacci:
 $1.65 \cdot 4\Delta H \times 10^{-2} = 1/0.61$

The inverse representation of the world becomes clear by calculating - we don't need empiric studies anymore for deriving of physical constants - the relationship between kinetic force and heat, here between Joule and Calorie (F4). It appears that, 'in reality', kinetic force is proportional to volume and not length (F4). Likewise, the sending of a counter time per given amount of current (sec/C) interrupts the induction process. It allows a flow rather than precipitation of $2 \times 3 \times 6\Delta H$ (18ΔH, F1) grammole 'H₂O dipoles' across the 3-D dielectric vacuum in exchange for 96485 'circles' (F5). And because this current is defined once, molecular biologists must end up, and they do, with 1.65 coils of DNA in the "smallest organizational unit of DNA", which is known as the nucleosome. The DNA illusion is given by the numbers in the coil (F6, Fibonacci) because the biologists use water as vehicle. The DNA becomes therefore a "time choke-coil", by choking the kinetic energy of ΔH. Thus, whatever beta scientists do, they

do it wrong. It is because they assume that the space surrounding us is 3-D instead of 4-D. For example, suppose 3-D singularity H would contain all mass with probability 1 in the universe. Upon unfolding it would reduce the probability to 5% in 4-D ($(10^{-4}/10^{-3})/2 = 0.05$). Hence, the absolute probability (0.05) there is something is determined by the absolute probability (0.95) there is nothing. Nevertheless physicists believe that 95% of inert mass exists as dark matter!

Finally, the Fibonacci representation of the DNA coil shows that DNA and RNA energy (Joule) is sent from the coil to bipolar ribosomal protein for charge/sec (electrons) in return. The symbolic representation of the process, >--<, is universal, Feynman received the Nobel price for it. Here we learned that the double dichotomy represents two water dipoles H₂O⁺ and H₂O (=2x0.018, see F5). Heraclitus, the obscure, warned us not to step into these two waters. And that does not bode well, especially now that we know that physicists and mathematicians do everything wrong.