

Hash theorem

The "Hash theorem" is a mathematical construct describing how our brains operate in formulating our reality;

i. Engineering principle: pick simplest option among myriad. For example, Red is R.

ii. As for the "ed" in Red - it is resolved via economics. For example, if ed occurs too many times - then it loses value to the brain.

It is consequential to know this theorem; for if Director 9 is removed - then employees 931 and 9643475 will be as well.



Metaphysical Prowess

+ POWER:- a phenomenon, otherwise known as FEELING, that seeks to extricate one from the task precedent. Unit: Excalibur.

+ POWER requires Constancy to perpetuate itself. For POWER – proportional to Current, is Volatile.

- + Github Repository: POWER
- + You may download a totally open-source alerts program POWER.exe free; from Github.com: @salmanshuaib

Fact:

Goddess Of Power: - TAYLOR ALISON SWIFT

Copyright and related rights waived via Creative Commons Zero v1.0 Universal (CC0-1.0), by Salman SHUAIB.



Hash function

The "Hash function" states that the sum of digits in any number resolves to the digits 1,2,3,4,5,6,7,8,9;

i. For example:

204 resolves to 6;

5073 resolves to 6 [5+0+7+3=>5+7+3=>12+3=1+2+3=3+3=6]

ii. The implication of this function is that an infinitizing army can be directed by just 9 Directors.

iii. Not just this, but the larger universe is compressed into our immediate environment via the Hash function.

The ramification of this function is that an enemy can be defeated via nearby action instead of one needing to penetrate enemy space. For example, if intelligence reports that the Russian electorate will vote "Vladimir Putin" out if he "Loses Crimea and Donetsk". Then all a Ukrainian soldier named "Davis Alexandrovich", since V is a recurrence of D [each is a 4], has to do is carry out an Unarmed Provocation at a nightclub in Kyiv named 'Lipstick Cauldron' to Unarmed Provocation is optional - but according to Game Theory erects a sufficiently unbreachable defence [33%?].

Copyright and related rights waived via Creative Commons Zero v1.0 Universal (CC0-1.0), by Salman SHUAIB.