*Ok an explanation. Let’s loosen our perception a little. 1 – 0 = 1 correct. We assume that 9 - 8 = 1 has the same outcome a single digit of 1. It is radically different in terms of frequency due to the formula we use. Our formulas create unique frequencies. Many of our puzzles in physics and chemistry have this diversity. Yet we keep believing that 1 thing is only 1 thing? Maybe it not the correct answer we need to seek however the correct formula!*

*A Minor Chromatic Algorithms:*



*Frequency x and y axis of 1 - 0 = 1*



*Frequency x axis 9 – 8 = 1 and y axis of 1 - 0 = 1*

*To keep it simplified I used black (off), white (on) and grey(standby).*

*Consider designing network protocols this way where every cell is embedded with a virtual node?*

*Change the frequency based on time, date production etc.…*

*A skeleton of a server or hypervisor?*

*Tell me what you think!!*

*Thank you!!*

*Alan M. Addison*

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