If time is only present in thermodynamics, which also relates to computation, maybe we can see the future because p!=np

Can we have a time invariant Turing machine? Can we have a time invariant neural net? Learning requires time to pass.

So can we relate entropy to computation? To np problems?

Entropy is related to information, there’s a limitation on the amount of information required to reduce entropy.

This is related to the Landauer limit