

How to Prevent an AI Apocalypse

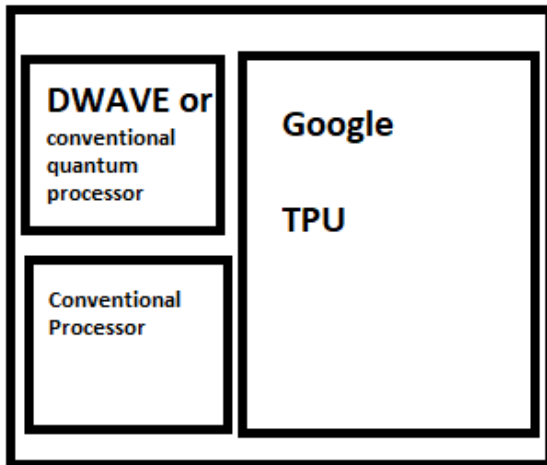
<https://www.youtube.com/watch?v=fLWnCjOvcwg>

by Ricardo.gil@sbcglobal.net

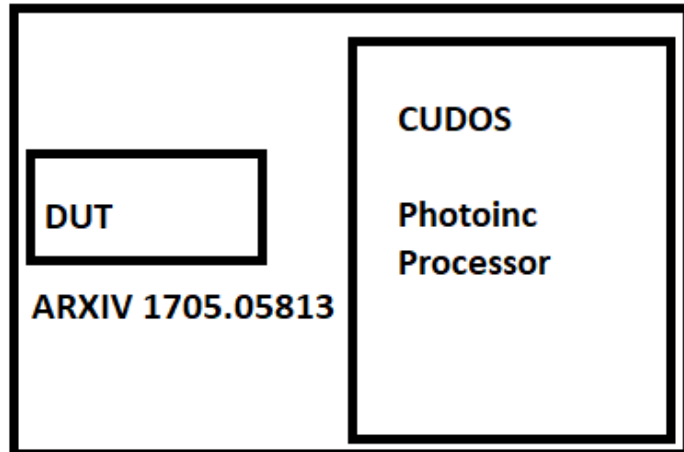
05/20/2017

AI is like a brain with no conscience. It rules itself unbridled. You shouldn't try set parameters on AI because that will stifle innovation. What you have to do is like a High Frequency Trade on Wall Street. It's all about speed. The fastest algorithm wins. So purposely don't allow the public to have faster chips than the Government to the public. Give the Government the advantage by giving the government faster chip >THZ with many cores. Give the public AI but at GHZ or <. See Retro Causal Machine Learning below. Its use, should make sense now. Give it to GOOGLE or any company that aligns itself to look out for American Interests. In short one can look towards Wall Street, fastest algorithm wins in High Frequency Trade, so control chip speed for the masses Ghz or < and run Government AI Programs on fastest chip to win against all other AI to prevent the AI Apocalypse.

A



B THZ Processor



Magnetic Field Disruption + Yale Rakich Labs

Ricardo.Gil@sbcglobal.net

05/08/2017

Abstract Question

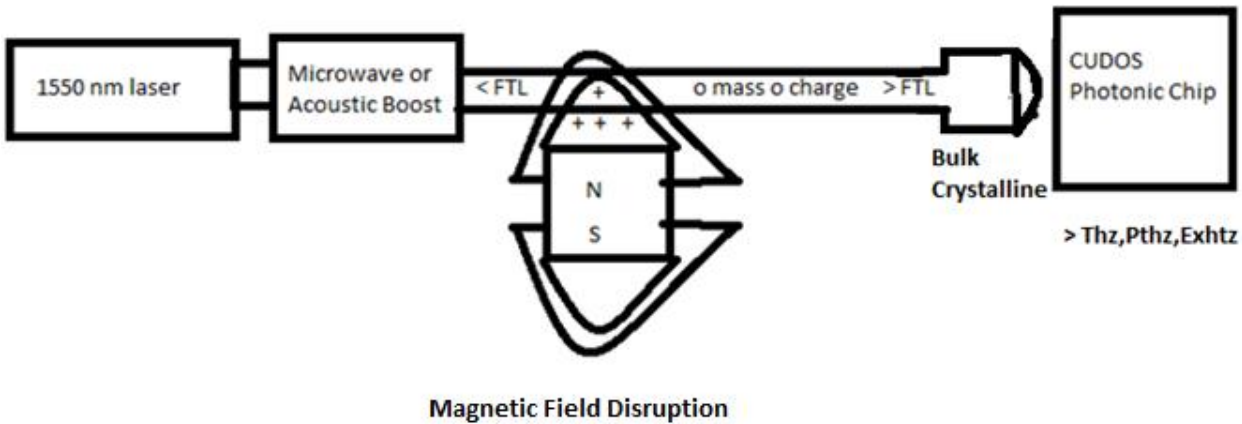
What do you get if you take a Magnetic Field Disruptor Concept from a TR3B and you introduce it to Yale Rakich Labs? You get either a high powered laser or FTL communication and or Faster than Light Photonic Processing.

I. Introduction

A photon still has mass and a charge. If one was to cancel the charge and cancel the mass of the photon, the photon could go much faster than light, like Thz $1E12$ m/s², Petahz $1E15$ m/s², Exahz $1E18$ m/s²..... to make a high powered laser or FTL communication and FTL Processing. Note: Right now RAKIHL LABS is generating 12.6 GHz in the Bulk Crystalline. It should be able to achieve Thz, Petahz, or even Exahz with Magnetic Field Disruption.

II. Laser or FTL Communication and Processing

Take a 1550 nm laser and add more power and boost the photons with microwaves or acoustics like Rakich Labs, but place a magnetic field to disrupt the mass and charge of the photons as they are emitted, instead of increasing mass as energy is added, the energy from acoustic or microwave boost will be converted into speeding up the photons instead of converting into mass like the CERN. As the microwave or acoustic power is ramped up, increase the magnetic field disruption proportionally to cancel the mass and cancel the charge as energy is added.



III. Suggestion

In short all Rakich Labs has to do is to introduce Magnetic Field disruption which can be create with a cryogenically cooled superconducting magnet into their projects to go > FTL . This configuration could be sold to Wall Street firms that do High Frequency Trading with the CUDOS chip. I believe there would be a market for processors that processed at THz or >. I like what Rakich labs is doing because of my interest or project that has to do with retro-causality computing or processing. If Rakich Labs can get to 12.6Ghz, it's not a far jump for them to achieve to Thz, Petahertz and or Exahertz.

Note: IARPA wants to do predictive computing . Retrocausality computing brings the future to be used in the present with processor that are THZ, Petahz or Exahz. It is possible. Basically the project is now complete. The hardware and the software is available.

Retro-Causal Machine Learning

By Ricardo.gil@sbcglobal.net

05/09/2017

Abstract

The purpose of this paper is to try to explain Retro-Causal Machine Learning in one page.

I. Introduction

Let's say one was able to create an optical processor that is boosted by acoustics or microwave to perform at the Terahertz range or above. Then information from now could be transmitted Faster Than Light.

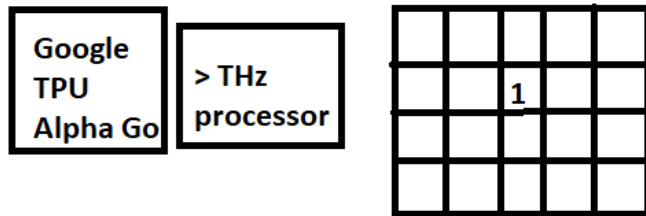
Time Flow Table: As the Frequency goes higher, one is able to go further back in time.

Event	-3 Days		-2 Days		-1 Day	-Sec	-Sec	-Sec	-Sec	-Sec	-Sec	0 Days
Hertz						Yottahtz 1E-24	Zhtz 1E-21	Exahtz 1E-18	Petahtz 1E-15	Terahtz 1E-12	Gigahtz 1E-09	12 Hertz

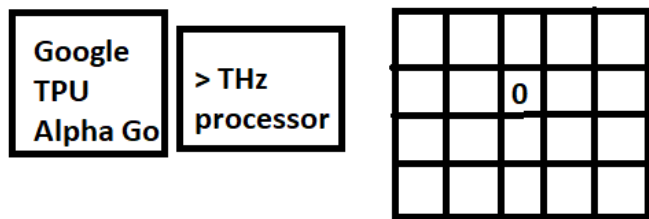
II. Faster than Light Information

Think as faster than light information as information that gets there first and allows for the AI to make a decision like Alpha Go but here is the tricky part, the information the AI gets is of something that happened, but the AI makes a move to counter the move that occurred before the move is made.

opponent places piece @ 1



Alpha go places piece @0 before opponent



Note: This is Retrocausal machine learning. Alpha Go makes the move where the opponent is going to move because the opponents move was given to Alpha Go Faster than light. Retrocausal machine learning can be used on Wall Street, War Games or with situations or events that are time dependent. One makes a counter move before the opponent moves based on the move he is going to make. It's a preemptive strike or move.