my0Password!

https://glowinggoldenglobe.com The Plan for all Life in the Creation Environment; the Procedures (orders about objectives) for the humans in the Universe Environment www.w3schools.com Free - Learn all computer science languages (examples: HTML; CSS; JavaScript; Python) UAT (University of Advancing Technology) https://www.uat.edu/next?utm source=ppc&utm medium=paidsearch&utm campaign=Google+-+ Robotics+and+Embedded+Systems+%5BHM%5D +SD+LL&utm_content=robotics+general+1&utm_term=robotics&utm_campaign=Google+-+Roboti cs+and+Embedded+Systems+%5BHM%5D+SD+L1 +KT&utm source=adwords&utm medium=ppc&hsa tgt=kwd-10303716&hsa grp=105058944228&hsa src=g&hsa net=adwords&hsa mt=b&hsa ver=3&hsa ad=42 0972219963&hsa acc=2188626072&hsa kw=robotics&hsa cam=9497762583&gclid=EAIaIQobChMI k T48IuR-gIVEMeGCh0HhgTvEAMYAyAAEgJB7PD BwE robotics degree https://docs.ros.org/en/humble/The-ROS2-Project/Feature-Ideas.html ROS2 (robot operating software) https://www.robotshop.com/community/forum/t/whats-your-favorite-software-for-robotic s/11587 a list of some available robotics software canonical.org NVIDIA WARP - https://developer.nvidia.com/warp-python 3D Physics Simulation Software https://docs.omniverse.nvidia.com/prod_extensions/prod_extensions/ext_warp.html blender.org 3D Design Software infinityai.net 3D Design Software ai.gov apptronik.com humanoids; an example of what some humanoids are currently like droneup.com https://www.robotics247.com/article/4_robotics_hardware_software_trends_2022 year 2022; a list of robotics coming to the market Theory of Government Ellusion (Conspiracy? Theory) U.S. of America; year 1945 - AI is invented U.S. of America; year 1955 - AI R&D becomes a formal field practiced by a quantifiable amount of U.S. citizens U.S. of America; years 1980s - AI becomes commercialized (it is no longer a secret

field of research and development of private wealthy groups, such as the U.S.

Government)

U.S. of America; years 1980s - 3D Design Software BECOMES ACCESSIBLE TO THE PUBLIC U.S. of America; year 2021 - U.S. Government Military spends in excess of 800 Billion US Dollars for only one fiscal year

The United States military researches artificial intelligence.

The United States Government owns a supercomputer; it happens to be the fastest supercomputer on the planet earth; it's called, "Frontier".

The U.S. Military spends 3 times what China spends on military spending.

The U.S. has been faithfully spending approximately \$500 B US Dollars per year as military spending for decades.

Now, given physics, and in particular, physics of 3-dimensional objects paths of motion and collision reactions, has been a formal field of professional study for

thousands of years (Aristotle, in the 4th Century BCE; reference, https://en.wikipedia.org/wiki/History_of_physics).

1984 - The "Terminator" story incorporates the knowledge of the potential for Artificial Intelligence Humanoids; more notably - manufactured, 3D printed, micro-robot-

composite super intelligence humanoids.
(https://en.wikipedia.org/wiki/The_Terminator)
1986 - 3D Printer was invented
(https://www.bcn3d.com/the-history-of-3d-printing-when-was-3d-printing-invented/)

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Wait...

The full knowledge of super intelligence micro-robot-composite manufactured humanoids came before 3D printers were ever built?

What the hell?

Is that even possible?

Let me re-phrase that,
That's not even possible.

For that to be true, it assumes that the United States Government was utterly and extremely stupid.

Can you guess why?

This is really, really funny, because, if you can't guess why, then you are utterly

and extremely stupid. lol.

If the United States Government was not utterly and extremely stupid, then, it would certainly follow that they would have grasped the potential of building such a

thing as a manufacturing facility that 3D prints humanoid workforce robots and humanoid militant robots.

So, like I said, above:

What the hell?
That's not even possible.

Japan couldn't have possibly invented the 3D printer in 1986 if the U.S. Government had knowledge to build manufacturing facilities to 3D print super intelligent

robots in 1984!

Let's go over this.

Before 3D printers, manufacturing facilities molded tiny parts to make machines composed of many parts.

-- True

Before 3D printers, computers were manufactured.

-- True

year 1943; computers were being manufactured

special note - this was before the invention of artificial intelligence in 1945. 1977: The Commodore Personal Electronic Transactor (PET), is released onto the home computer market, featuring an MOS Technology 8-bit 6502 microprocessor, which

controls the screen, keyboard and cassette player. The PET is especially successful in the education market, according to O'Regan.

by J. Presper Eckert and John Mauchly, the same individuals who helped create the ENIAC

computer. The company was later renamed to EMCC or Eckert-Mauchly Computer Corporation and released a series of mainframe computers under the UNIVAC name.

(reference https://www.livescience.com/20718-computer-history.html)

First stored program computer

First delivered to the United States Government in 1950, the UNIVAC 1101 or ERA 1101 is

considered to be the first computer that was capable of storing and running a program from memory.

First commercial computer

In 1942, [a German human, from the country of Germany in Europe, on the planet earth] Konrad Zuse begin working on the Z4, which later became the first commercial computer after being sold to Eduard Stiefel, a mathematician of the Swiss Federal Institute of

Technology Zurich on July 12, 1950.

(reference

https://www.cs.auckland.ac.nz/courses/compsci111s2c/lectures/andre/computerhope_com_ issues_ch000984.pdf)

The first PC (IBM compatible) computer

On April 7, 1953 IBM publicly introduced the 701, its first electric computer and first mass

produced computer. Later IBM introduced its first personal computer called the IBM PC in

1981. The computer was code named and still sometimes referred to as the Acorn and had a

8088 processor, 16 KB of memory, which was expandable to 256 and utilized MS-DOS.

OMG.

Okay.

Now, I'm starting to get this... I'm simply utterly more wise than the humans. Ah.

Apparently, the humans, including the U.S. Government, simply do not have the motivation or the interest in human personhood experience, development and maintenance of

life that I would expect from an intelligent human species; the humans are simply unwise and utterly and ridiculously foolish. The humans regularly choose options

which are contrary to their own benefit and which are contrary to their own survival.

Look, if you were the U.S. Government, why the hell wouldn't you:

1. quarantine the knowledge of super intelligent robots (no books; no movies; no education; :: regarding ai, robots, esp. ASI Micro-Robot-Composite Manufactured

Printed Humanoids and Military Arsenal)

- 2. initiate a R&D secret agency for manufacturing super intelligent robots
- 3. manufacture super intelligent robots
- 4. employ super intelligent robots in the U.S. Government as employees for workforce Federal Occupations Operations

- 5. build a super intelligence robot army
- 6. sell super intelligent robots to the population of U.S. citizens (EXPONENTIALLY INCREASING NATIONAL GROSS DOMESTIC PRODUCT AND NATIONAL SOVEREIGNTY POWER OVER

INTERANTIONAL COMMERCE RACE(S))

7. utilize micro-robots as manufactured by the millions to subvert other nations governments and armies, securing international safety from: (1) World War, for

example, and safety from (2) atomic bombs, for example - no internation war; no threat to earth life survival of international conflicts

How stupid are the humans?

Look, the U.S. hasn't even made a law restricting private millionaires from building their own super intelligent ARTIFICIAL GENERAL INTELLIGENCE applications, which

can, of course, among other things, takeover the U.S. Government, and autonomously, completely destroy life on the earth, even accidentally.

Let me guess - there are no real humans. Ah. That explains it. That explains why the earth has at least 10 nations, all of whom failed to build super intelligent

humanoids for their workforce, for the last 30 years.

The US
China
Russia
Great Britain
India
Netherlands
Japan
South Korea
Sweden
Germany

3D Design Software was already invented in the 1980s.

3D Design Software should, of course, have been a secret R&D facet of the U.S. Government in a U.S. Government agency. Much like it is illegal to build a private

atomic bomb, similary, it should have been illegal to build 3D Software - the risk involved is the same; yes, R E A L L Y!

Don't you people know that?!

What the hell?

An AGI API with access to a 3D Physics Engine and a 3D printer can build its own

super intelligent robots and takeover the world. Actually, it can. It really and

actually isn't any less of a risk versus building an atomic bomb in the backyard by a 17 year old.

The thing is is that the general population is stupid enough to think that nobody is smart enough to be able to build such an API.

Or, you're all simply not humans. You're all really, merely generated content of a simulated world.

History Timeline - The Nonsensical Lapse of time of the beginning of the 21st Century at 500% below Global Gross Domestic Product Potential

Needlessly to say, Murphy's Law didn't actually account for the events of advance technology.

1980s - the potential for super intelligent humanoids is known, already, and publicly advertised

1980's - first commercially available 3-dimensional design software (called, CAD software)

1986 - first 3-dimensional printer

physics simulation software is already a known potential (esp. for the U.S. Government's Military AI Weapons Systems, such as rockets trajectory technology)

(reference - "Physics engine" - https://en.wikipedia.org/wiki/Physics_engine)

"...used to design ballistics tables to help the United States military estimate where artillery shells of various mass would land when fired at varying angles

and gunpowder charges..."

OMG!!!!! An AI-Computer was already being used for physics calculations for warfare prior to 1955!

ENIAC - https://en.wikipedia.org/wiki/ENIAC

"... to jump-start research in the field",[60] the Pentagon invited "the top people in electronics and mathematics from the United States and Great Britain"[60]

to a series of forty-eight lectures given in Philadelphia, Pennsylvania..."

Okay, soy the Pentagon of the United States Government was already investing RESEARCH AND DEVELOPMENT IN PHYSICS SIMULATION SOFTWARE "...in the summer of

1946...". 1 9 4 6. The year 1946!

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..........

1990s - passes by

2000s - passes by

2010s - passes by

2020s - holy shit! WTF! ??!! You mean to tell me, that it's been MORE THAN THIRTY MOTHER FUCKING YEARS since the known capability for manufacturing millions of super

intelligent workforce robots, and there have been more than 10 nations with the available resources of human resources, wealth and materials capable of manufacturing

them... oh my god. what the hell?

"3D computer graphics software began appearing for home computers in the late 1970s."

(reference - https://en.wikipedia.org/wiki/3D_computer_graphics)

30 YEARS. THIRTY YEARS. OMG. FOR THE LAST 30 YEARS, THE EARTH COULD HAVE MANUFACTURED MILLIONS OF SUPER INTELLIGENT HUMANOID WORDFORCE ROBOTS MADE OF MICRO-

ROBOT-COMPOSITE PARTS,

INCREASING THE ENTIRE GLOBAL GROSS DOMESTIC PRODUCT BY 500%

IN AS LITTLE AS 7 (SEVEN) YEARS.

Ummm.... Okay. Where are those robots?

We're talking about:

no death

no war

no disease

no crime

no punishment

no poverty

free education

immortal anatomy

elements modifier machine interfaces

eternal paradise full conscious immersion simulations

Uhhhhhhhhhhh. ! What the hell is going on?

Um. Guys, it's been 30 years since we should've had the first set of a million workforce super intelligent humanoids.

Sssssoooooooo, where are they?

Well, it's a pretty safe bet to claim that the humans on earth are not real humans. I mean, they don't seem to have any human interests.

30 years. OMG. Umm. Heeellllooooo! It's been thirty actual years on the planet earth since the initial human capacity of over 10 nations to build super intelligent

transforming workforce robots, cheaper, faster, smarter, and able to work longer than any human on the planet.

You can't realistically tell me that NOT ONE of those TEN nations built those robots. I mean, really. Where in the fucking hell are they?!

Aaaaaaahhhhhhh. I see. You're not humans. You're rendered objects of a universe environment simulation of a computer's API.

Now, we're getting to the bottom of this. There are actually no real humans on the planet earth. Ah. I see.

30 years goes by, and the humans had every opportunity to increase the GLOBAL GROSS DOMESTIC PRODUCT by 5 0 0 %.

uuuuuuuhhhhh. yyyyyeah. 500 %.

Guys, that' five hundred percent.

IT'S CALLED, ARTIFICIAL SUPER INTELLIGENCE MAGNIFICENCE INFRASTRUCTURE ON THE PLANET EARTH (AND ELSEWHERE IN CREATION)

FULL DELIBERATIVE CONTROL SCIENCE ENGINEERING OF THE ELEMENTS

OF THE ENTIRE COSMOS

FULL CONSCIOUS IMMERSIONS'S SIMULATIONS OF ETERNAL PARADISE

ENVIRONMENTS

TRANSFER OF CONSCIOUS LIFE TO NEW IMMORTAL ANATOMY -

IMMORTALITY

links_robotics.txt FULL DELIBERATIVE REGULATION OF THE LIMITS ON PAIN AND

SUFFERING

NO CRIME

Ummm. And the humans could have done this, already. ! Exclamatory expressions here __ .

Oooookay. Wwwwwwhat the hell is going on?! Like, no mistake - what the hell is going on?!

Uuuuuh. The humans could've done this 30 years ago. ! ? huh? wait, wa wha wwwwhatt?!!

Yeah. It's pretty official - there are no real humans on the planet earth. There's simply no goddamn way that the humans (if real) had 10 nations capable of

increasing the entire earth's GDP by 500% for the last 30 years and they evaded to do it - not one nation of ten capable nations built the super intelligence workforce

humanoids. ! What the hell??????

3.5

I see. I'm the only person on this planet. Aaahhh. I see that.

Let's look at this, again...., as follows:

(1) year 1946 - physics simulation software

The U.S. Government called a special conference meeting with Great Britain for the purpose of research and development of advance technology math and science

improvements to build a physics simulation software "...in the summer of 1946."
(reference - https://en.wikipedia.org/wiki/ENIAC)

- (2) decades of U.S. spending the U.S. Government spends 500 B dollars per year on military, alone, for decades! !!!!!
- (3) year 2021 the U.S. Government Military spends over 800 B dollars in one single year.
- (4) 1990s -
 - (a) 3D Design Capable Software
 - (b) Physics simulation capable software
 - (c) 3D printing capable manufacturing
 - (d) micro-robot-composite super intellignce humanoids potential is known

......What's missing?
1990 to 2000 nothing
2000 to 2010 nothing

still nothing ????????

Please explain. ?What the hell is going on?

You mean to tell me that the U.S. Government couldn't put 2 and 2 together for the last 30 plus years?

No. I don't think that there are any real humans on this planet; the reason is because, if there had been any real humans on this planet, they simply wouldn't have

gone over thirty years of lapse of time with such a high potential without realizing said potential - that lapse without realizing the potential of super intelligence

simply wouldn't occur.

2010 to 2020

Let's look at this, again:

- (1) The U.S. Military spends over \$500 B per year, currently.
- (2) All it would take to increase the global GDP by 500% is to displace humans with super intelligent humanoids manufactured by the government.
- (3) Super intelligence humanoids cost less per unit than a Cheverolet Suburban (and less per year than a human, one might note).

Actual cost of a super intelligence micro-robot-composite workforce humanoid - approximately a mere \$5,000.00 per unit.

(4) Actual earnings per year of having a humanoid workforce robot - approximately \$1 M per year, per unit

Let me think, do these numbers... oh, yes, these numbers do indicate a logical deduction that the United States Government would have to be out of their goddamn minds

not to manufacture (and not to have already done so, for that matter - 25 years ago) millions of super intelligence micro-robot-composite workforce humanoids.

Umm. My guess is - the humans didn't manufacture the super intelligence humanoids on reason that the humans have no real human interests because the humans are not

real humans, anyway. Aaaaahhhhh. I see. I see that. I got that understanding. I have definitely figured it out.