



Krad Radio <kradradio@gmail.com>

Fwd: hey haha

Krad Radio <kradradio@gmail.com>

Wed, Jan 31, 2024 at 5:30 PM

To: "Bhartiya, Jennifer (Jen) CIV USARMY HQDA CSA (USA)" <jennifer.bhartiya.civ@army.mil>, Joshua Sindy <joshuasindy@gmail.com>, preston@nullring.xyz, mroldpro@icloud.com

Be advised: <https://www.youtube.com/watch?v=MJOX3cpHfUI>

<https://radcompany.us/>

On Wed, Jan 31, 2024 at 11:51 AM Krad Radio <kradradio@gmail.com> wrote:

Jen, Josh,

This is my new mate Preston, he is a very important person indefinitely and irregardless of all future events, IMO, because he, as one guy, has the unique combination of mental capacities and modalities to actually understand and probably implement on his own irregardless of what I do, a critical superintelligent system. So basically as dangerous as a Cylon or a Terminator combined with the Borg.

You have to understand that GPT and everything like it is a misunderstood approximation of the correct model, what else could it be. But I reversed the actual model and have communicated it incompletely but partially successfully to Preston. You see what Preston is working on, when evolved with a certain bent, is a new computer language that I think could become the self-specifying C, the existing C standard body has failed, and tech has moved on.

AMAZON is doing amazing things with the C lang in comparison,

<https://github.com/diffblue/cbmc>

https://www.philipzucker.com/cbmc_tut/

<https://en.wikipedia.org/wiki/SystemC>

God bless America

On Wed, Jan 31, 2024 at 11:25 AM David Richards <mroldpro@icloud.com> wrote:

-David

Begin forwarded message:

From: David Richards <mroldpro@icloud.com>

Subject: hey haha

Date: Jan 31, 2024 at 11:24 AM

To: preston@nullring.xyz

TEXTING like banned me for too much spam

•

- Message from you, don't worry tho, i like crazy, shit there is some parts of what im working on that is like temple os even haha, Monday, 29 January 2024, 10:07 am.

don't worry tho, i like crazy, shit there is some parts of what im working on that is like temple os even haha

-
- Message from you, like i alluded too I would like to bring back the megafauna to hunt again, Monday, 29 January 2024, 10:08 am.

like i alluded too I would like to bring back the megafauna to hunt again

-
- Message from you, his solutions of nothing really and go back to suffering, are not acceptable to the problem of industrial society, Monday, 29 January 2024, 10:08 am.

his solutions of nothing really and go back to suffering, are not acceptable to the problem of industrial society

-
- Message from you, green anarchism was a zine I remember from like 24 years ago at william and mary coffeeshop lol, Monday, 29 January 2024, 10:09 am.

green anarchism was a zine I remember from like 24 years ago at william and mary coffeeshop lol

-
- Message from you, back to the primitive lol, Monday, 29 January 2024, 10:09 am.

back to the primitive lol

-
- Mon 10:09 am
Message from you, https://www.youtube.com/watch?v=D3LE6_y8J0s, Monday, 29 January 2024, 10:09 am.
D
https://www.youtube.com/watch?v=D3LE6_y8J0s

-
- Mon 10:11 am
Message from you, https://en.bitcoin.it/wiki/Krad_Miner, Monday, 29 January 2024, 10:11 am.
D
https://en.bitcoin.it/wiki/Krad_Miner

-

- Mon 10:12 am
Message from you, i gotta study your stem in close today so i can see how much i can steal, Monday, 29 January 2024, 10:12 am.
D
i gotta study your stem in close today so i can see how much i can steal
-
- Message from you, ever heard of sysML and object management group, Monday, 29 January 2024, 10:14 am.

ever heard of sysML and object management group
-
- Mon 10:14 am
Message from you, look at the sysml 2.0 spec and society 5.0 and shit like this it would make u dizzy, Monday, 29 January 2024, 10:14 am.
D
look at the sysml 2.0 spec and society 5.0 and shit like this it would make u dizzy
-
- Mon 10:17 am
Message from you, anyway we need to speak gods language, or rather, the DoD's language, im thinking, propose STEM as a system of systems meta-modling language, Monday, 29 January 2024, 10:17 am.
D
anyway we need to speak gods language, or rather, the DoD's language, im thinking, propose STEM as a system of systems meta-modling language
-
- Mon 10:20 am
Message from you, anyway whats your canada document number, Monday, 29 January 2024, 10:20 am.
D
anyway whats your canada document number
-
- Message from you, maybe it could be called csysml, Monday, 29 January 2024, 10:27 am.

maybe it could be called csysml
-
- Mon 10:27 am
Message from you, or cybersystem modeling language, Monday, 29 January 2024, 10:27 am.
D
or cybersystem modeling language
-
- Mon 10:31 am

Message from you, i hate texting more than you, does your email address work, Monday, 29 January 2024, 10:31 am.

D

i hate texting more than you, does your email address work

•

- Message from +1 250-508-5167, Okay cool thanks for taking my questions well by the way, Monday, 29 January 2024, 2:31 pm.

Okay cool thanks for taking my questions well by the way

•

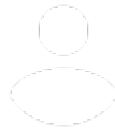
- Message from +1 250-508-5167, Like i said i trust that you have a good technical background so i enjoy talking to you, Monday, 29 January 2024, 2:32 pm.

Like i said i trust that you have a good technical background so i enjoy talking to you

•

- +1 250-508-5167 • Mon 2:32 pm

Message from +1 250-508-5167, My email address does work, Monday, 29 January 2024, 2:32 pm.



My email address does work

•

- +1 250-508-5167 • Mon 2:35 pm

Message from +1 250-508-5167, Took your suggestion, video is unlisted at the moment, Monday, 29 January 2024, 2:35 pm.



Took your suggestion, video is unlisted at the moment

•

- Message from +1 250-508-5167, Anyway thanks for giving the reply that you did, i thought it to make sense from both of our perspectives and goals, Monday, 29 January 2024, 2:48 pm.

Anyway thanks for giving the reply that you did, i thought it to make sense from both of our perspectives and goals

•

- Message from +1 250-508-5167, Csysml is pretty cool, Monday, 29 January 2024, 2:48 pm.

Csysml is pretty cool

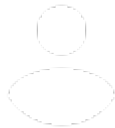
-
- Message from +1 250-508-5167, Of course stem can make DSLs, Monday, 29 January 2024, 2:49 pm.

Of course stem can make DSLs

-
- Message from +1 250-508-5167, Due to having metaprogramming and a C FFI, Monday, 29 January 2024, 2:49 pm.

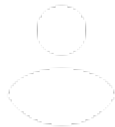
Due to having metaprogramming and a C FFI

-
- +1 250-508-5167 • Mon 2:50 pm
Message from +1 250-508-5167, You're correct in identifying that it could be used to model DoD engineering projects, Monday, 29 January 2024, 2:50 pm.



You're correct in identifying that it could be used to model DoD engineering projects

-
- +1 250-508-5167 • Mon 2:51 pm
Message from +1 250-508-5167, Though you do sound like Terry Davis a lot of the time, without the racial slurs, Monday, 29 January 2024, 2:51 pm.



Though you do sound like Terry Davis a lot of the time, without the racial slurs

-
- Message from you, Terry Davis and Ted K, we are able to notice when someone has contributed some value, but they got the whole picture fucked up., Wednesday, 31 January 2024, 10:03 am.

Terry Davis and Ted K, we are able to notice when someone has contributed some value, but they got the whole picture fucked up.

•

- Message from you, We reverse this, by getting everything exactly write to hopefully make war and death obsolete etc., these things are bugs., Wednesday, 31 January 2024, 10:04 am.

We reverse this, by getting everything exactly write to hopefully make war and death obsolete etc., these things are bugs.

•

- Message from you, So what I am doing is writing a paper for you, Wednesday, 31 January 2024, 10:04 am.

So what I am doing is writing a paper for you

•

- 10:05
Message from you, What it is, how to implement superintelligence, Wednesday, 31 January 2024, 10:05 am.
D
What it is, how to implement superintelligence

•

- Message from you, <https://radcompany.us/hypermerge.pdf>, Wednesday, 31 January 2024, 10:46 am.

<https://radcompany.us/hypermerge.pdf>

•

- Message from you, draft, Wednesday, 31 January 2024, 10:47 am.

draft

•

- 10:47
Message from you, early, Wednesday, 31 January 2024, 10:47 am.
D
early

•

- Message from you, considering resolves to some specifications for actions as a function of time, Wednesday, 31 January 2024, 10:48 am.

considering resolves to some specifications for actions as a function of time

•

- Message from you, most things are considered in finite time, Wednesday, 31 January 2024, 10:49 am.

most things are considered in finite time

-

- 10:49

Message from you, lol, Wednesday, 31 January 2024, 10:49 am.

D
lol

-

- Message from you, so think about gerating a structure, and then generating its protocol format, Wednesday, 31 January 2024, 10:50 am.

so think about gerating a structure, and then generating its protocol format

-

- Message from you, you already do, good ;), thing is this is always differnet because of the boundary conditions, Wednesday, 31 January 2024, 10:50 am.

you already do, good ;), thing is this is always differnet because of the boundary conditions

-

- Message from you, consider a computer system and its on a open global network of computers, so it treats internel and external differnetly, Wednesday, 31 January 2024, 10:51 am.

consider a computer system and its on a open global network of computers, so it treats internel and external differnetly

-

- Message from you, and then inside of the computer system, there is different clock domains that are differrnr memeory domains, so on the pci-e bus you can have direct memory write, or not, Wednesday, 31 January 2024, 10:52 am.

and then inside of the computer system, there is different clock domains that are differrnr memeory domains, so on the pci-e bus you can have direct memory write, or not

-

- 10:52

Message from you, see like, there is a compact form i think you are after with STEM, Wednesday, 31 January 2024, 10:52 am.

D

see like, there is a compact form i think you are after with STEM

-

- Message from you, we are interested in generating or processing things to be interpreted by an interpreter and also interested in generating interpreters, but we are not interested in implmenting them, they already are, we just don't fucking do it hardcore enuf, Wednesday, 31 January 2024,

10:56 am.

we are interested in generating or processing things to be interpreted by an interpreter and also interested in generating interpreters, but we are not interested in implementing them, they already are, we just don't fucking do it hardcore enuf

-

- 10:57

Message from you, said poorly af, but the point is to identify this special one, Wednesday, 31 January 2024, 10:57 am.

D

said poorly af, but the point is to identify this special one

-

- Message from you, a multiread() that says apples and oranges are comparable in size and wieght etc they are totally comparable wtf yall, if you can compare two apples and two oranges then you can compare apples and oranges as you do anyway, don't be locked in to the corner by analogy, Wednesday, 31 January 2024, 10:59 am.

a multiread() that says apples and oranges are comparable in size and wieght etc they are totally comparable wtf yall, if you can compare two apples and two oranges then you can compare apples and oranges as you do anyway, don't be locked in to the corner by analogy

-

- Message from you, things are overencapsulated right, Wednesday, 31 January 2024, 10:59 am.

things are overencapsulated right

-

- 11:00

Message from you, there is not much code for comparing two different data types hah, Wednesday, 31 January 2024, 11:00 am.

D

there is not much code for comparing two different data types hah

-

- Message from you, another way to think of it is your processing some structure tree, a json file is perfect axmplel, but your processing two or three at the same time, Wednesday, 31 January 2024, 11:01 am.

another way to think of it is your processing some structure tree, a json file is perfect axmplel, but your processing two or three at the same time

-

- Message from you, infinitely, Wednesday, 31 January 2024, 11:01 am.

infinitely

-
- Message from you, and then you can write one that is your memory loop, Wednesday, 31 January 2024, 11:01 am.

and then you can write one that is your memory loop
-
- Message from you, see, its just like STDIN / STDOUT but json, and there is a filesystem, Wednesday, 31 January 2024, 11:01 am.

see, its just like STDIN / STDOUT but json, and there is a filesystem
-
- 11:01
Message from you, and a network etc :) hehe your going to have a meltdown, Wednesday, 31 January 2024, 11:01 am.
D
and a network etc :) hehe your going to have a meltdown
-
- Message from you, so listen there is just a FEW data structures that are CORE to working with this stuff right, Wednesday, 31 January 2024, 11:04 am.

so listen there is just a FEW data structures that are CORE to working with this stuff right
-
- Message from you, and the simple iovec of *ptr, sz, can point to them all rite, Wednesday, 31 January 2024, 11:05 am.

and the simple iovec of *ptr, sz, can point to them all rite
-
- Message from you, but you have to have a labeling system that is systemic or metafunctional, Wednesday, 31 January 2024, 11:05 am.

but you have to have a labeling system that is systemic or metafunctional
-
- Message from you, but what they are is really:, Wednesday, 31 January 2024, 11:05 am.

but what they are is really:
-
- 11:06
Message from you, 1)) char *str, int sz, <<<----- string that is null terminated ascii/unicode, Wednesday, 31 January 2024, 11:06 am.
D

1)) char *str, int sz, <<<----- string that is null terminated ascii/unicode

•

• 11:08

Message from you, 2) uint8_t *, sz, stride <---- cairo ARGB buffer, jitter buffer, a simple raster pixel format ok, png, whatever, its a 2d pixmap, Wednesday, 31 January 2024, 11:08 am.

D

2) uint8_t *, sz, stride <---- cairo ARGB buffer, jitter buffer, a simple raster pixel format ok, png, whatever, its a 2d pixmap

•

• Message from you, 3) usually float *, sz but i hate to admit it, but this is just a 1-D SAMPLE buffer or PCM or PDM or raw wave , or what you write to alsa or pipewire, Wednesday, 31 January 2024, 11:09 am.

3) usually float *, sz but i hate to admit it, but this is just a 1-D SAMPLE buffer or PCM or PDM or raw wave , or what you write to alsa or pipewire

•

• Message from you, text, sound(signal), image, Wednesday, 31 January 2024, 11:09 am.

text, sound(signal), image

•

• Message from you, I have stuff in krad (lush) you should in there lib/codec or lib/image lib/draw,, Wednesday, 31 January 2024, 11:10 am.

I have stuff in krad (lush) you should in there lib/codec or lib/image lib/draw,

•

• Message from you, these are best practices structure, but you can do and use whatever you want, but its these simple ass raw formats that is key to the whole thing, Wednesday, 31 January 2024, 11:10 am.

these are best practices structure, but you can do and use whatever you want, but its these simple ass raw formats that is key to the whole thing

•

• Message from you, from all other formats we keep coming back to these formats, we have to, Wednesday, 31 January 2024, 11:10 am.

from all other formats we keep coming back to these formats, we have to

•

• Message from you, PBUK, Wednesday, 31 January 2024, 11:11 am.

PBUK

•

- Message from you, problem between user and keyboard or whatever they call it, Wednesday, 31 January 2024, 11:11 am.

problem between user and keyboard or whatever they call it

-
- Message from you, we have eyes and we hit keys and we have ears and still hit keys and maybe we move a mouse, Wednesday, 31 January 2024, 11:11 am.

we have eyes and we hit keys and we have ears and still hit keys and maybe we move a mouse

-
- Message from you, so the HID, Wednesday, 31 January 2024, 11:11 am.

so the HID

-
- Message from you, x11keymap etc, Wednesday, 31 January 2024, 11:11 am.

x11keymap etc

-
- Message from you, all the "stuff" can be rediscrined by VSCII words or 5 bit words or ASCII but you can do ASCII with vscii and you can do VSCII on paper so you can re-invent the universe etc., Wednesday, 31 January 2024, 11:12 am.

all the "stuff" can be rediscrined by VSCII words or 5 bit words or ASCII but you can do ASCII with vscii and you can do VSCII on paper so you can re-invent the universe etc..

-
- 11:13
Message from you, IF WE ASSUME the huminckulouis exists, then we can present the humunkulous with images sounds and text, Wednesday, 31 January 2024, 11:13 am.

D

IF WE ASSUME the huminckulouis exists, then we can present the humunkulous with images sounds and text

-
- Message from you, its like musical, Wednesday, 31 January 2024, 11:16 am.

its like musical

-

- Message from you, you got to make all the beats and and bleeps and then mash it together right to end up with a good tune, Wednesday, 31 January 2024, 11:17 am.

you got to make all the beats and and bleeps and then mash it together right to end up with a good tune

-
- Message from you, <https://www.youtube.com/watch?v=f9xq5KcAQto>, Wednesday, 31 January 2024, 11:17 am.

<https://www.youtube.com/watch?v=f9xq5KcAQto>

-
- Message from you, <https://www.youtube.com/watch?v=6pzuGDhFGSQ>, Wednesday, 31 January 2024, 11:18 am.

<https://www.youtube.com/watch?v=6pzuGDhFGSQ>

-
- 11:18
Message from you, sorry wrong link first, Wednesday, 31 January 2024, 11:18 am.

D
sorry wrong link first

-
- Message from you, WHAT AM I DOING, Wednesday, 31 January 2024, 11:21 am.

WHAT AM I DOING

-
- Message from you, I am writing an OCR program based on the fundamental invariants of the latin alphabet i have enumerated, Wednesday, 31 January 2024, 11:21 am.

I am writing an OCR program based on the fundamental invariants of the latin alphabet i have enumerated

-
- Message from you, basically if you have the 5x5 font, (its in lush/doc, Wednesday, 31 January 2024, 11:22 am.

basically if you have the 5x5 font, (its in lush/doc

-
- Message not delivered. See Acceptable Use Policy.
Message from you, you can crush any character down to 5x5 ok, Wednesday, 31 January 2024, 11:22 am.
D

you can crush any charcter down to 5x5 ok

-David