

Re: If someone just took a minute to listen to me

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Source: <http://sci.tech-archive.net/Archive/sci.physics/2008-03/msg01577.html>

- *From:* Eric Gisse <jowr.pi@xxxxxxxxxx>
 - *Date:* Thu, 20 Mar 2008 18:41:50 -0700 (PDT)
-

On Mar 20, 3:25 pm, Michael Helland <mobyd...@xxxxxxxxxx> wrote:

On Mar 20, 4:05 pm, Eric Gisse <jowr...@xxxxxxxxxx> wrote:

On Mar 20, 1:01 pm, Michael Helland <mobyd...@xxxxxxxxxx> wrote:

On Mar 20, 2:55 pm, Eric Gisse <jowr...@xxxxxxxxxx>
wrote:

On Mar 20, 12:35 pm, Michael Helland
<mobyd...@xxxxxxxxxx> wrote:

On Mar 20, 2:29 pm, Eric
Gisse
<jowr...@xxxxxxxxxx>
wrote:

On Mar 20,
12:22 pm,
Michael
Helland
<mobyd...@xxxxxxxxxx>
wrote:

On
Mar

Re: If someone just took a minute to listen to me

20,
2:09
pm,
Michael
Helland
<mobyd...@xxxxxxxxxx>
wrote:

3.
You
haven't
suggested
any
replacements
for
direct
variables
to
use
instead
of
mass,
duration,
distance.

Monads.

Hmm..
this
is
like
saying
instead
of
calling
a
dog
a
dog,
I'll
call
it
a
hair
four

Re: If someone just took a minute to listen to me

legged
animal...

Hmmm....
you
can
change
the
variables
anyway
you
want...
its
really
just
an
obfuscation...
not
a
revelation...

True.

What
happens
next
is
the
innovation.

You
have
variables
(yes,
you
can
call
them
whatever
you
want)
in
a

Re: If someone just took a minute to listen to me

computer
program,
changing
according
to
a
set
of
rules,
and
then
through
the
resulting
complexity
you
find
a
set
of
information,
a
second
set
of
information
apart
from
the
original
information
held
in
the
variables.

The
last
step
is
to
falsify
the
computer
program
(a
nicely
contained
mathematical

Re: If someone just took a minute to listen to me

hypothesis)
with
experiments.

Forgot
to
add.

The
last
step
is
to
falsify
the
computer
program
(a
nicely
contained
mathematical
hypothesis)
with
experiments
by
predictions
from
the
second
set
of
information,
information
that
is
not
stored
numerically
in
the
variables,
but
found
more
abstractly
within
the

Re: If someone just took a minute to listen to me
complexity.

Complete
and utter
goddamn
word salad,
from start to
finish.

Word salad. Nice meme.
Good protector.

You throw
around
buzzwords
like
complexity
as an
attempt to
shove
everything
you
cannot
explain and
do not
understand
under the
rug.

Buzzword. Nother good
protector.

I understand complexity.

Go into denial.

Re: If someone just took a minute to listen to me

Your still
spouting the
same idiotic
bullshit as
before.
Go away
again.

Stay in denial.

Hey, I got my wish.

Denial of what?

That I understand enough about complexity to suggest a
novel use for
it.

Since you haven't demonstrated an understanding, denial is OK.
Especially since you have spent four years showing you do not
understand.

Actually, you've spent that amount of time coming up with excuses to
not understand.

I understand what I mean perfectly well.

Of course you think you do! Now make a quantitative prediction. You've
had four years – lets' see something.

Hell, you've had all day and you only asked for a minute, and you
still have nothing!

.