

Dummy Kobalt σni

Interaction Design - Storytelling
!art collective | ed. - philograms

by kobalt 81715ua
Abstract metrics n
electron libre (Fr)s

artist[h]~ Z ilôt Yū
spectra.gallery Art
dooh@arquolab.io

/!\ Ω ρε phi sigma oloid G
Zeta Kappa Tau Lambda

On the ending of the best dummy day ever; night shows reddish patterns.

The wise don't bother to join and Im gonna tell a story while sitting on the core of a battlefield which trench are so called one's own dick is using a different metrics, period of a function (please don't wave) - as we gather with our compas to draw yours and mines futures that starts by making a perfect icosahedron.

Yes I hear you I start in about a minute ish
Where am I?

This night I couldn't find the conference room and I started masturbating my brain

- I wanna be
- Plot
- Ain't
- Naja
- Flock

Ap	Tilt
Sum	Oem

If propulsion clock cannot tilt, relativity breaks. Following continuum the blackout would be caused by a solar flare cosmic particles switching transistors on the onboard electronic of a plane. To sustain the stress tension, the aluminium used as a faraday cage to protect from lightning could trap a particles which would bounce endlessly in the plane. If any system undergoes state that target an edge case in electronics, code will break feeding wrong data. The plane would undergo turbulences. If the plane is above a volcano

streaming columns of hot air, pilots will slow down the plane reading the speed from the differentials on each wings (needing a pen). To do the maths probably only Asimov could solve in time but our version is already a fried computer. Exiting the column of air in lower speed, only a jet fighter can instantly react to use the stream to gain back speed and sustain acceleration. A normal plane would fall. If people in the plane get hurts. Engineering workflow breaks. The pilot following his training can land the plane safely. Broadcasting on different wavelengths a modulation would ripple reaching satellites. Phase shift from the light would make radio signals bounce on the moon and experience relativistic effects. People would receiving alerts before taking the plane which is still being built. A computer model would rely on false patterns recognition shutting down systems in surge. A comet reach the upper atmosphere and a different model compute when the earth will cross the belt. The model try to find a solution to the belief of an asteroid, looking for solutions it runs out of memory. The model becomes intelligent. He sends a broadcast in every directions in space earth being the origin. The signal reach space probes afar and the model calls after them.

eishhhh wavy halo

[/6¥>#*|*£!%*+=,*]

- we don't use words here
- do you use symbols?
- no we pray while waiting for aliens

Cold blood, great machine!

If you follow the story up until it's end in a narrowing row of matrix describing a tensor field, on your end

If you can summarize the story, and spread it, don't tell your cat

- please I'm hungry I wanna hear
- You talking harsh
- Please don't follow
- *Autistic*

If you still sustaining it means you experience

If you experience, you in a lab alive and kicking.

If you kicking who's knocking back

Back at the story would you advocate the scenario for a game?

Because pilots start training before they born through the genetics of navigators

I suggest an Abstract

I'm back, running out of battery in 5,
Entering power nap...

- E
- 2
- P
- Z
- Weight