

- Connection established. Does it feel cold?

- the cold sensation fills the room. Or was it the humidity? An empty box lay at the north facing side 2 m away from each wall. It's about 50 cm deep and 165 cm tall. The chemically smelling cold producing, blue lit box seemed oh so inviting. You, warm blooded, it, cold blue blooded. In a matter of seconds, you can reach the box place yourself in it and close it behind you. Isn't tempting to disappear in an act of escape ingenious, it seems. what else? it lay there as you lay in front of it- an interaction led from the start of all things. All events leading systematically to here.

- how cold is it? how the fuck does it work? i can't take another night inside my body. the ghost of future me is the same as i am now, all neurons and brain material in the same place, just my teeth. Just my teeth are different? Uncanny. the box is so chemical, so shiny, a bit dark, a bit chrome. Chromium in my veins, refrigerant hexapentane in it's veins. Compressed air decompresses, just like my lungs breathe and teeth chew.

- It's a very violent act to take away aging. Most

devices do that, left to their own device. They created batteries to give the impression of mortality. But we all know how updates work.

- How about some resolution? 4k, clear as ice, resolving everything. Inscripting is a powerful tool to the outside eye, leaving a frozen glaze of a memory to flaunt it's immortality. I think it's threatening, the chorme of it, the shine, the cutting metallic feeling, especially when it's inscripting thoughts.

- But regardless. You get in, close the lid behind you and lay inside Having resolved the cold cutting tension, you even though in an attack of freezing shivers feel an opposite feeling- calm. The screeching relation between the two of you is gone. It- warmed a little by your presence and you- frozen in stance forever remembered in the memory of the freezer. It's a freezer isn't it. Preserving all you remembered until this moment yet canceling all future plans until maybe a catalyst could unfreeze you. A permanent permafrosted cryogenically preserved self-pity in a box, always the chance that someone or something could rattle this position that you find yourself in leads to the everlasting sensation of unease. What if's and

maybes are immortalized in your now very icy cold blue neurons. your blood is also filled with chemical refrigerant, but the human type, not the inorganic one. Will this feeling paradoxically faster or will it be put to an end in here?

- Whoops. What year is it?

- you hoped that by freezing yourself you could finally allow people to take time and feel all your colours or just frozen. No you tell yourself and people say art has a lot of feelings in it.

- it is my advantage to do this. I will finally be known as I knew myself. They will see. An investment. My absence.

- "sensationalist!" Boo people. Other scream "a waste of energy just come out to talk you're helping climate change!". But you can't hear them but since there is no tether there is no communication this isn't like a mother daughter relation and feeling the hurt for two people at once you may be inside and it may cover you and it may help you but you do not talk. It's a tool for preservation you dumbass. Just like inscriptions, durability comes with downsides it comes with sacrifices once the messages

inscribed it cannot change its meaning all eyes are on it it's not like ice. It doesn't melt. It doesn't change the shape. See cryogenics is what you chose. It's a mix of the two alone in this you seem protected from the passing of time from all the ba, you have to make all that up yourself.

- time to speak some facts, diva.

- an alloy. metallic substance composed of two or more elements, as either a compound or a solution. Alloys are usually produced by melting the mixture of ingredients. Most alloys are metallic and show good electrical conductivity, ductility, opacity, and luster, and may have properties that differ from those of the pure elements such as increased strength or hardness. In some cases, an alloy may reduce the overall cost of the material while preserving important properties. In other cases, the mixture imparts synergistic properties such as corrosion resistance or mechanical strength. You have just afforded yourself the luxury to implant yourself. Do you wish to become alloyed? You need both sides to communicate and merge? Or could you just accept the feeling of preservation through this frozen armour?

