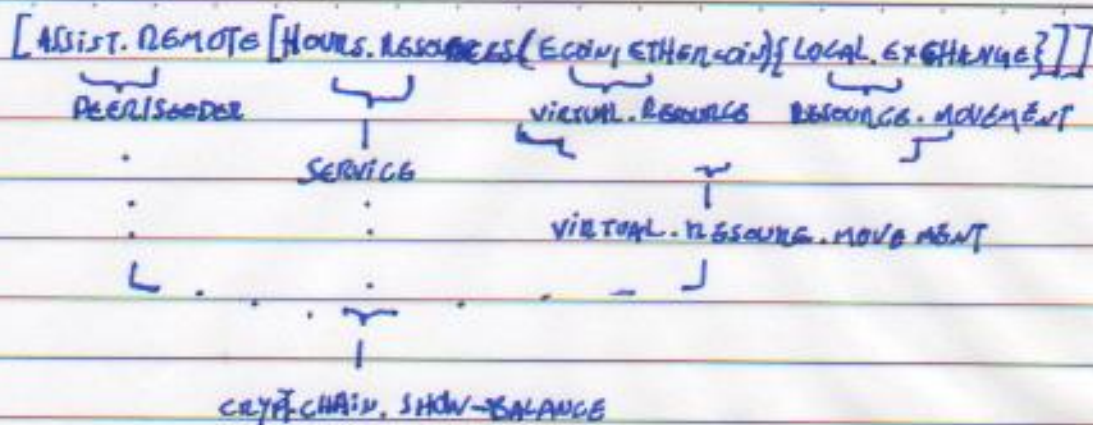


24/02/17



A SPACE SHIP SELF SUSTAINABLE CAPABLE OF MAINTAINING A TRIPULATION BIGGER THAN THE EARTH'S POPULATION. WE BUILT TWO OF THEM. THEY HAVE <sup>LAUNCH</sup> ~~FAIR~~ PADS THAT HOLDS HALF OF THE SHIP UNDERGROUND, MAKING VISIBLE FROM GROUND ABOVE JUST THE SPHERICAL TOP PART, WHERE THE OBSERVATORY AND CONTROL CENTER ~~WHERE~~ ARE LOCATED.

ONE SHIP WAS FILLED; THE OTHER, JUST HAVE ENOUGH PEOPLE TO OPERATE ITSELF. BOTH HAVE EMERGENCY ROOMS WHERE EVERY-THING GO WHEN THEY NEED TO EVACUATE SHIP. THESE ROOMS CAN OPEN THEIR WALLS THAT ARE CONNECTED TO THE EXTENSION ~~WITH~~ SPACE, MAKING THEM AS GREAT LANDING AREAS TO SMALLER VEHICLES AND OBJECTS. THEY ALSO HAVE ACCESS BRIDGES THAT CAN GO TO LAND AREA, OR THE <sup>ELONG</sup> ~~NEAR~~ SHIPS.

AS THE IDEAS GROWS, <sup>THEY</sup> ~~IT~~ WILL ~~AN~~ THUS SHALL, CONSUME MORE ENERGY, AS THEY CAN TRANSFORM AND MANAGE <sup>THIS</sup> ~~THAT~~ BETTER TOO, OR EVEN CAPTURE OR GENERATE MORE THAN EXPECTED.