

Stella Zhong

Fig. 2 PLOT

Opening: June 28th 2022

Until September 17th 2022

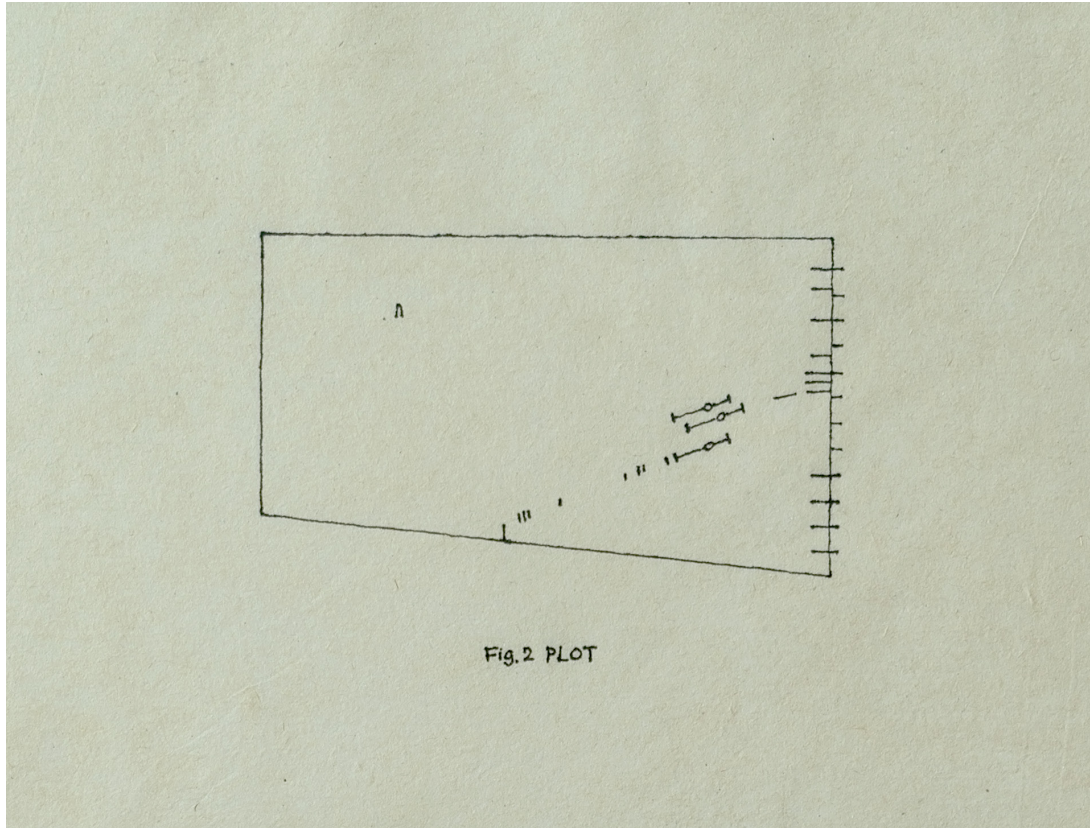


Fig. 2, aka PLOT (Privacy Lending and Outsourcing Technologies Ltd.)¹, generates an infinite sequence of paper-based codes. Allegedly. For one thing, who is at the infinite end to make sure that it is indeed endless? Second, the total entropy of an isolated system can never decrease²—such codes can only evolve more random, more indecipherable, until totally irreversible. Each entry is an independent contractor responsible for routing their designated section of Fig.2 paper-based codes through non-verbal disappointment to verbal content.

1 The site is a graph and simultaneously the Privacy Lending and Outsourcing Technologies Ltd. under which everything is operating.

2 Second law of thermodynamics. PLOT's mechanism consists of multiple, almost identical units convening at various stages of entropy—a process of energy and information loss; a slipping into randomness from order. We are calibrating the initial breaking point of logic and systems. The questions here are: how many individual units need to sever from the group for a system to fall apart? Where does the energy generated from this falling apart transform into? What remains anonymous amidst chaos, and what stands out?