1 What is a Blocktator?

Blocktators are non-fungible collectibles on OpenSea deployed to the Polygon network. The Blocktator characters are memes of real-world people that have outsized weight on the narratives, information flows and policy decisions that shape and change our world. The individuals depicted as potatoes can be traded and owned on the OpenSea market place and content will be produced on the @blocktators twitter account.

2 Useless Math Equation

$$\lim_{x \to 0} \frac{\sin x}{x} = 1$$

$$\lim_{x \to 0} \frac{e^{x} - 1}{x} = 1$$

$$\lim_{h \to 0} \frac{e^{x_0 + h} - e^{x_0}}{h} = e^{x_0}$$

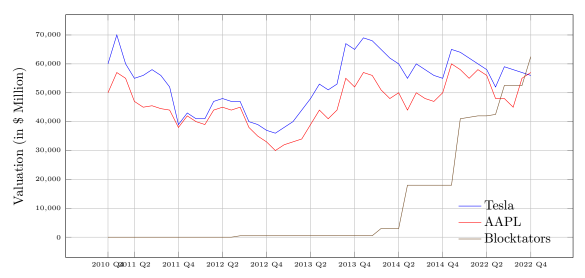
$$\sum_{n=0}^{\infty} (-1)^n \frac{(-1)^{n+1}}{n} = \log 2$$

$$\cos x = \sum_{n=0}^{\infty} (-1)^n \frac{x^{2n}}{(2n)!}$$

$$\sin x = \sum_{n=0}^{\infty} (-1)^n \frac{x^{2n+1}}{(2n+1)!}$$

3 Les actions ne font que monter

Stonks only go up!



4 Collect and Select

4.1 Should you Ape into a Blocktator?

A Blocktator with only a very few direct lines of communication to indiviuals not under their employment shall develop a simple algorithm for sorting critical outcome posibilities as elements A, B, C. He decides to divide the possible outcome choices into smaller statements. First he wonders if A is smaller then B. In the second step it is interesting if B is smaller then C. If A < B and B < C then A < B < C. But if B is not greater then C, then a third question is relevant: Is A < C?

His head is spinning. Maybe solving this problem graphically is a better idea. He draws a node for each question and an edge for each answer. All leafs represent the correct order. Figure 1 shows the resulting graph:

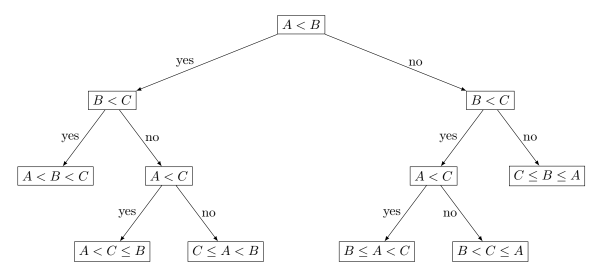


Abbildung 1: A decision tree for sorting three values.