NFT Worlds Staking Comparsion

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This notebook compares the new and old NFT Worlds' staking formulas. There is 1.75 billion \$WRLD reserved for staking rewards, to be distributed over a five year period. This defines a constant rate of rewards R. Each world owner will receive a fraction of these rewards based on the number of worlds they own as well as their rarity.

The rate of rewards as a function of world rarity is defined below. The new formula is a weighted average among all worlds that are staked at any one time. This means that the number of worlds staked **and** the rarity of all staked worlds will influence the amount world owners will receive. The new formula ensures that at the end of five years, all staking rewards will have been distributed. The old formula (if it's correct) would have depleted the \$WRLD staking reserves in 3.8 years if every world was staked.

$$Rewards_{r,old} = (200 - ((r-1)*0.015))$$

$$Rewards_{r,new} = \frac{w(r)}{\sum_{r' \in S} w(r')} \cdot R = \frac{40,003 - 3*r}{\sum_{r' \in S} 40,003 - 3*r'} \cdot R$$

Where r is the rank of the world, and S is the set of all staked worlds.

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[]: import numpy as np import pandas as pd
```

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[]: def calc_old_reward(rank):
    return (200 - ((rank - 1) * 0.015))

r = sum(calc_old_reward(np.arange(1, 10001))) # wrld per day distributed if all_
    →are staked

years = 1.75e9 / r / 365.0

print("$WRLD staking reserves run out in {:.1f} years using the old formula if_
    →every world was staked".format(years))
```

\$WRLD staking reserves run out in 3.8 years using the old formula if every world was staked

With the new formula, the exact reward rate depends on not only how many worlds are staked, but the rarity of the staked worlds. While this seems overly complicated, it ensures that all staking rewards are distributed in five years.

We'll calculate the new reward rate for different rarities, the fraction of worlds that are staked, and the rarity of the non-staked worlds. For example, if 50% of worlds are staked and the other 50% that are not staked are the 50% most rare worlds (rank 1 - 5,000) this will increase the staking rewards compared to if the 50% least rare worlds were not staked (rank 5,001-10,000). Each world

that is not staked leaves more rewards in the staking pool and since rarer worlds have more weight, when rarer worlds are not staked, rewards increase even more.

```
[]: R = 1.75e9 / 5.0 / 365.0 # reward rate ($WRLD per day)
     def get_staked_ranks(frac_staked : float, listed_region : str):
         Return array of ranks [1, 10001] of staked worlds based on the fraction of \Box
      \rightarrow worlds
         that are staked, and three scenarios specified by 'listed_region':
             least_rare: least rare worlds are not staked (listed on OS)
             mid rare: the middle rare worlds are not staked
             {\it most\_rare}\colon {\it the most rare worlds are not staked}
         assert frac_staked >= 0 and frac_staked <= 1, "frac_staked must be in [0,u
      →1]"
         ranks = np.arange(1, 10001)
         n = len(ranks)
         n_staked = int(n*frac_staked)
         if listed_region == "least_rare":
             return ranks[:n_staked]
         elif listed_region == "mid_rare":
             return np.concatenate((ranks[: int(n_staked/2)], ranks[ int(n-n_staked/
      →2):]))
         elif listed region == "most rare":
             return ranks[n-n staked:]
         else:
             raise ValueError("listed region must be 'least_rare', 'mid_rare', or ⊔
      → 'most rare'")
     def new weights(rank):
         return 40003 - 3 * rank
     def calc_new_reward(rank2calc, frac_staked, listed_region):
         staked_ranks = get_staked_ranks(frac_staked, listed_region)
         return new_weights(rank2calc) / np.sum(new_weights(staked_ranks)) * R
[]: ranks2calc = np.array([1, 5000, 10000]) # most rare, middle rare, least rare
     old_rewards = calc_old_reward(ranks2calc)
     fracs_staked = [.5, .75, 1]
     listed_regions = ["least_rare", "mid_rare", "most_rare"]
     data = np.zeros((len(ranks2calc)*len(listed regions)*len(fracs_staked), 4), ___
     →dtype=object)
     count = 0
     for frac_staked in fracs_staked:
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for region in listed_regions:
    new_rewards = calc_new_reward(ranks2calc, frac_staked, region)
    b_idx = count*len(ranks2calc)
    e_idx = (count+1)*len(ranks2calc)
    data[b_idx:e_idx, 0] = ranks2calc
    data[b_idx:e_idx, 1] = frac_staked
    data[b_idx:e_idx, 2] = region
    data[b_idx:e_idx, 3] = new_rewards
    count += 1

df = pd.DataFrame(data=data, columns=["Rank", "Fraction Staked", "Listed_\( \) \( \times \) \(
```

The table below shows the new daily rewards as a function of the world's rank, the fraction of overall worlds that are staked, and rarity of the non-staked worlds (listed worlds). The old rewards are listed for comparison, but keep in mind that they would have run out in 3.8 years if all worlds were staked.

We believe the most likely scenario will consist of 75% of worlds staked with the remaining 25% non-staked worlds consiting of the "mid-rares" (in this scenario there is no correlation between a world's rank and its likelihood to be staked, which may not be true). This scenario corresponds to rows 12-14 below; one can see that the new rewards are slightly higher than the old rewards and they will last for five years.

[]: display(df)

	Rank	Fraction Staked	Listed Worlds	New Daily Rewards	Old Daily Rewards
0	1	0.5	least_rare	236.027041	200.0
1	5000	0.5	least_rare	147.534603	125.015
2	10000	0.5	least_rare	59.024462	50.015
3	1	0.5	mid_rare	306.830905	200.0
4	5000	0.5	mid_rare	191.792328	125.015
5	10000	0.5	mid_rare	76.730739	50.015
6	1	0.5	most_rare	438.318594	200.0
7	5000	0.5	most_rare	273.981995	125.015
8	10000	0.5	most_rare	109.612522	50.015
9	1	0.75	least_rare	177.874381	200.0
10	5000	0.75	least_rare	111.184828	125.015
11	10000	0.75	least_rare	44.481936	50.015
12	1	0.75	mid_rare	204.553937	200.0
13	5000	0.75	mid_rare	127.861552	125.015
14	10000	0.75	mid_rare	51.153826	50.015
15	1	0.75	most_rare	240.649142	200.0
16	5000	0.75	most_rare	150.423763	125.015
17	10000	0.75	most_rare	60.180334	50.015
18	1	1	least_rare	153.415453	200.0
19	5000	1	least_rare	95.896164	125.015
20	10000	1	least_rare	38.365369	50.015

21	1	1	mid rare	153.415453	200.0
22	5000	1	mid_rare	95.896164	125.015
23	10000	1	mid_rare	38.365369	50.015
24	1	1	most_rare	153.415453	200.0
25	5000	1	most_rare	95.896164	125.015
26	10000	1	most rare	38.365369	50.015