- 1 /Users/acdmacmini/Desktop/.venv/bin/python /Users/ acdmacmini/Desktop/MicrotubuleSimulation/ proof\_postulate.py
- 2 Fibonacci Ratios: [0.0 4.56781616836507e-20 4. 56781616836507e-20 9.13563233673014e-20
- 3 1.370344850509521e-19 2.283908084182535e-19 3. 654252934692056e-19
- 4 5.938161018874591e-19 9.592413953566648e-19 1. 5530574972441239e-18
- 5 2.5122988926007884e-18 4.065356389844913e-18 6. 577655282445702e-18
- 6 1.0643011672290612e-17 1.7220666954736312e-17 2. 786367862702693e-17
- 7 4.508434558176324e-17 7.294802420879017e-17 1. 1803236979055342e-16
- 8 1.9098039399934358e-16 3.09012763789897e-16 4. 999931577892406e-16
- 9 8.090059215791376e-16 1.3089990793683783e-15 2. 118005000947516e-15
- 10 3.427004080315894e-15 5.5450090812634096e-15 8. 972013161579303e-15
- 11 1.4517022242842714e-14 2.3489035404422016e-14 3. 800605764726473e-14
- 12 6.149509305168674e-14 9.950115069895147e-14 1. 6099624375063823e-13
- 13 2.604973944495897e-13 4.2149363820022796e-13 6. 819910326498177e-13
- 14 1.1034846708500455e-12 1.785475703499863e-12 2. 8889603743499088e-12
- 15 4.6744360778497715e-12 7.56339645219968e-12 1. 2237832530049451e-11
- 16 1.980122898224913e-11 3.2039061512298584e-11 5. 184029049454772e-11
- 17 8.38793520068463e-11 1.3571964250139401e-10 2. 1959899450824032e-10
- 18 3.553186370096343e-10 5.749176315178747e-10 9. 30236268527509e-10
- 19 1.5051539000453838e-09 2.435390168572893e-09 3. 940544068618277e-09
- 20 6.3759342371911695e-09 1.0316478305809445e-08 1. 6692412543000616e-08

- 21 2.700889084881006e-08 4.370130339181067e-08 7. 071019424062073e-08
- 22 1.144114976324314e-07 1.8512169187305216e-07 2. 9953318950548354e-07
- 23 4.846548813785356e-07 7.841880708840192e-07 1. 268842952262555e-06
- 24 2.053031023146574e-06 3.3218739754091292e-06 5. 3749049985557024e-06
- 25 8.696778973964833e-06 1.4071683972520536e-05 2. 2768462946485366e-05
- 26 3.6840146919005905e-05 5.960860986549127e-05 9. 644875678449718e-05
- 27 0.00015605736664998845 0.0002525061234344856 0. 0004085634900844741
- 28 0.0006610696135189596 0.0010696331036034337 0. 0017307027171223933
- 29 0.0028003358207258273 0.004531038537848221 0. 007331374358574048
- 30 0.011862412896422269 0.019193787254996316 0. 031056200151418585
- 31 0.0502499874064149 0.08130618755783348 0. 13155617496424837
- 32 0.21286236252208188 0.3444185374863302 0. 5572809000084121
- 33 0.9016994374947424 1.4589803375031547 2. 360679774997897
- 34 3.8196601125010514 6.180339887498949 10.0]
- 35 v\_fibonacci shape: (100,)
- 36 v\_constant shape: (100,)
- 37 v\_quadratic shape: (100,)
- 38 Fibonacci Ratios: [0.0 4.56781616836507e-20 4. 56781616836507e-20 9.13563233673014e-20
- 39 1.370344850509521e-19 2.283908084182535e-19 3. 654252934692056e-19
- 40 5.938161018874591e-19 9.592413953566648e-19 1. 5530574972441239e-18
- 41 2.5122988926007884e-18 4.065356389844913e-18 6. 577655282445702e-18
- 42 1.0643011672290612e-17 1.7220666954736312e-17 2. 786367862702693e-17
- 43 4.508434558176324e-17 7.294802420879017e-17 1.

- 43 1803236979055342e-16
- 44 1.9098039399934358e-16 3.09012763789897e-16 4. 999931577892406e-16
- 45 8.090059215791376e-16 1.3089990793683783e-15 2. 118005000947516e-15
- 46 3.427004080315894e-15 5.5450090812634096e-15 8. 972013161579303e-15
- 47 1.4517022242842714e-14 2.3489035404422016e-14 3. 800605764726473e-14
- 48 6.149509305168674e-14 9.950115069895147e-14 1. 6099624375063823e-13
- 49 2.604973944495897e-13 4.2149363820022796e-13 6. 819910326498177e-13
- 50 1.1034846708500455e-12 1.785475703499863e-12 2. 8889603743499088e-12
- 51 4.6744360778497715e-12 7.56339645219968e-12 1. 2237832530049451e-11
- 52 1.980122898224913e-11 3.2039061512298584e-11 5. 184029049454772e-11
- 53 8.38793520068463e-11 1.3571964250139401e-10 2. 1959899450824032e-10
- 54 3.553186370096343e-10 5.749176315178747e-10 9. 30236268527509e-10
- 55 1.5051539000453838e-09 2.435390168572893e-09 3. 940544068618277e-09
- 56 6.3759342371911695e-09 1.0316478305809445e-08 1. 6692412543000616e-08
- 57 2.700889084881006e-08 4.370130339181067e-08 7. 071019424062073e-08
- 58 1.144114976324314e-07 1.8512169187305216e-07 2. 9953318950548354e-07
- 59 4.846548813785356e-07 7.841880708840192e-07 1. 268842952262555e-06
- 60 2.053031023146574e-06 3.3218739754091292e-06 5. 3749049985557024e-06
- 61 8.696778973964833e-06 1.4071683972520536e-05 2. 2768462946485366e-05
- 62 3.6840146919005905e-05 5.960860986549127e-05 9. 644875678449718e-05
- 63 0.00015605736664998845 0.0002525061234344856 0. 0004085634900844741

```
0.0006610696135189596 0.0010696331036034337 0.
   0017307027171223933
65 0.0028003358207258273 0.004531038537848221 0.
   007331374358574048
66 0.011862412896422269 0.019193787254996316 0.
   031056200151418585
67 0.0502499874064149 0.08130618755783348 0.
   13155617496424837
68 0.21286236252208188 0.3444185374863302 0.
   5572809000084121
69 0.9016994374947424 1.4589803375031547 2.
   360679774997897
70 3.8196601125010514 6.180339887498949 10.0]
71 v_fibonacci shape: (100,)
72 v_constant shape: (100,)
73 v_quadratic shape: (100,)
74
75 Process finished with exit code 0
76
```