A problem inspired by a Project Euler problem: suppose an n-robot takes steps that are 1/n of a circle, and turns right or left after every step.

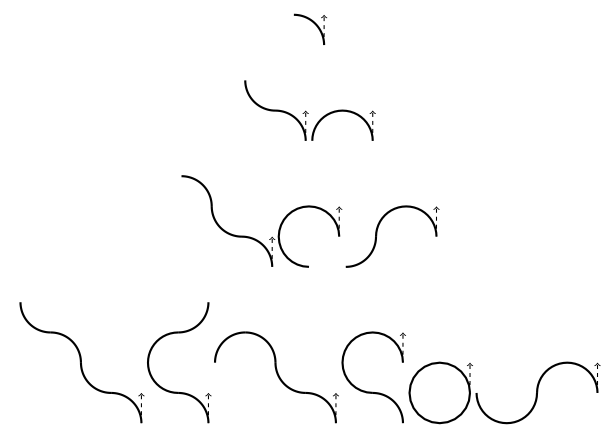


Figure 1: An example of distinct paths of k steps (up to dihedral action) for a 4-robot. a(1) = 1, a(2) = 2, a(3) = 3, and a(4) = 6.

Question. How many distinct paths exist for an n-robot, where the robot never retraces its steps?

Related.

- 1. What if the robot is allowed to retrace its steps?
- 2. What is the smallest radius that can contain a k-step walk if the robot cannot retrace its steps?
- 3. What if only smooth loop paths are counted? (The robot returns to where it started in the same direction that it started.)
- 4. Can smooth loop paths occur when the number of steps is not a multiple of n?
- 5. What if the orientation of the path matters (i.e. not counted up to dihedral action)?
- 6. What if this is done on a torus, cylinder, or Möbius strip?
- 7. What if the robot cannot cross its own path?

References.

https://projecteuler.net/index.php?section=problems&id=208