# 2020 AMS Math Poetry Contest 

$$
x^{2}+y^{2}=1(\text { ife })
$$

Ceaseless are the points
Its path does not terminate
Round and round it goes, from the
Central point everything else flows.
Lo and behold, is it a circle? Or more
Enigmatic - like the paths of life? Perhaps both.
--- Chenyu Lin, Colorado Christian University

