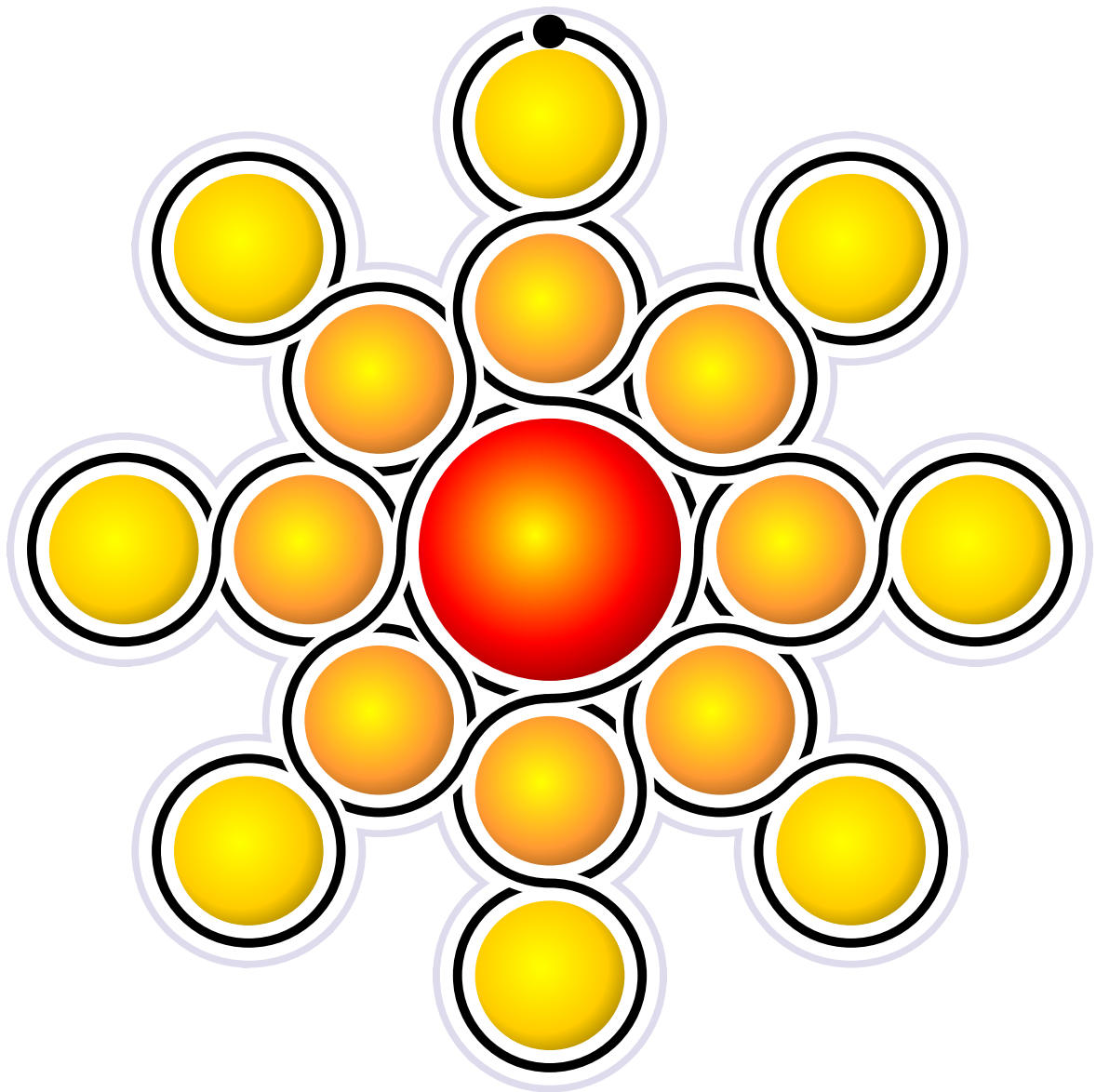


Imagine this is a top view over the garden with hemispherical stones arranged in it in a sun-like pattern and the white paths around them.

Can you walk through every inch of this path's pattern following the rule of always crossing to a new circle at every point of contact, and thus keeping on, not turning back?



This challenge is really possible but you should be very careful in deciding which direction to take at a point of contact with a new circle. As a general strategy, if you start on an outer circle and alternate the directions left and right at each new contact point, you will find that it is quite easy to walk through the entire path in the garden.