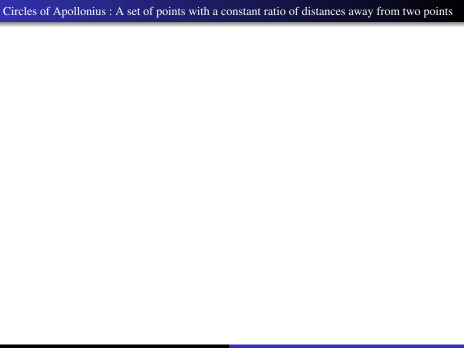
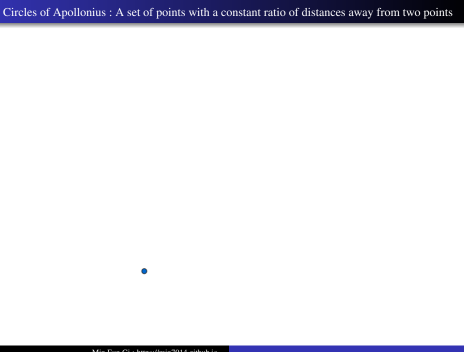
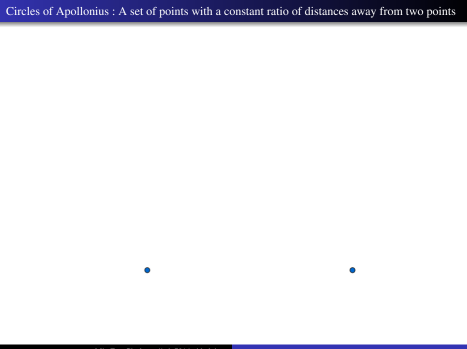
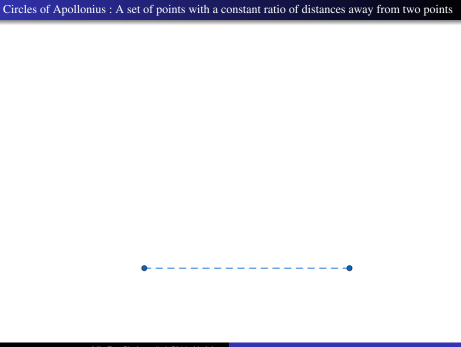
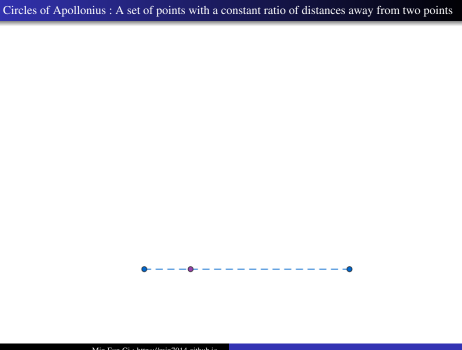
아폴로니우스의 원 : 두 점에서 떨어진 거리의 비가 일정한 점들의 집합 (Circles of Apollonius : A set of points with a constant ratio of distances away from two points)

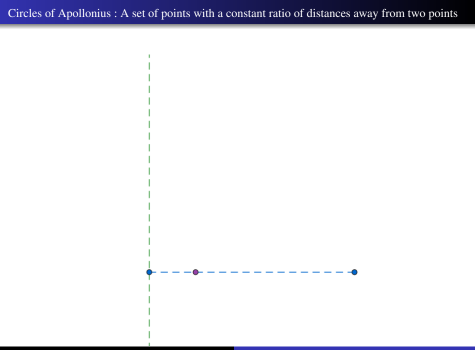


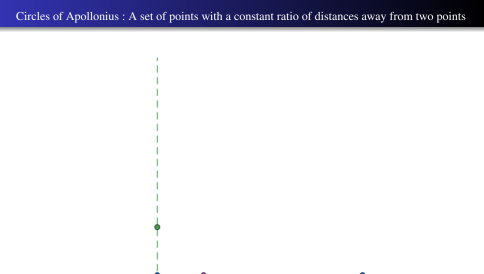




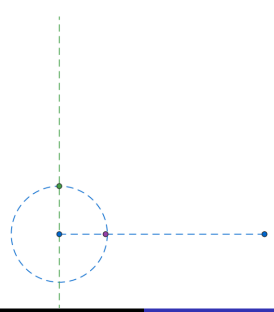




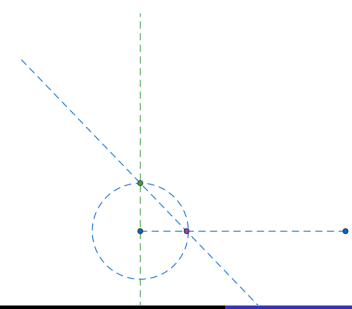




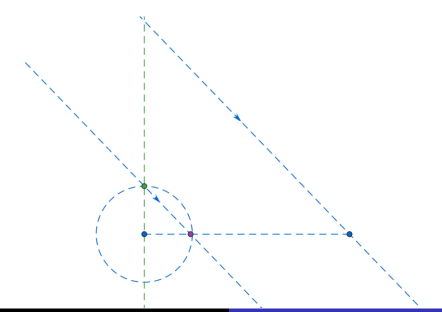
Circles of Apollonius: A set of points with a constant ratio of distances away from two points



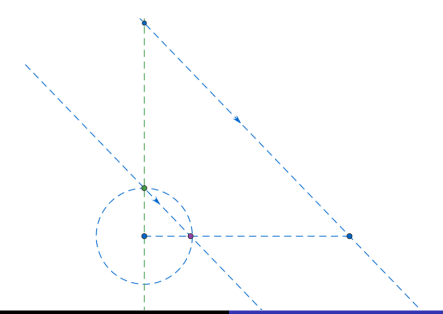
Circles of Apollonius: A set of points with a constant ratio of distances away from two points



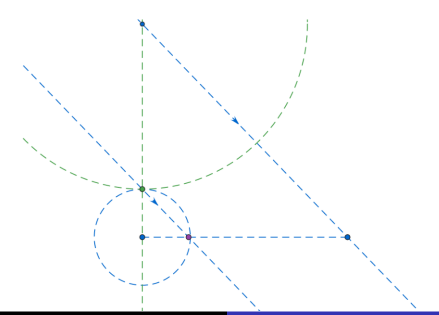
Circles of Apollonius: A set of points with a constant ratio of distances away from two points



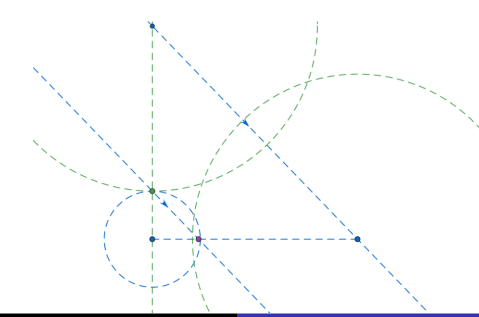
Circles of Apollonius: A set of points with a constant ratio of distances away from two points



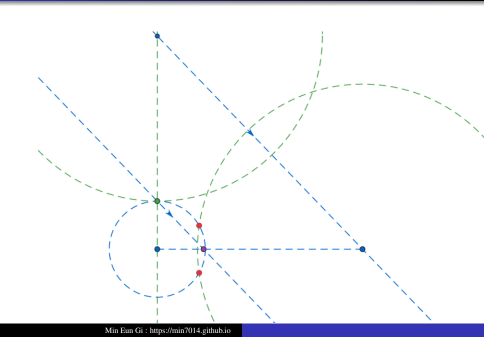
Circles of Apollonius: A set of points with a constant ratio of distances away from two points



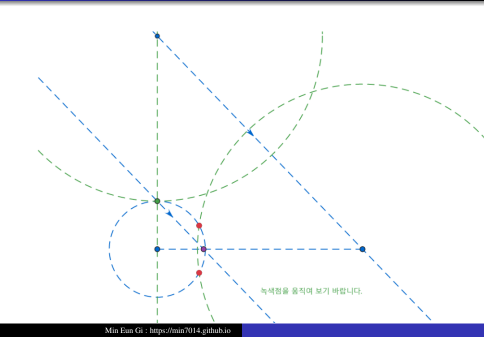
Circles of Apollonius: A set of points with a constant ratio of distances away from two points



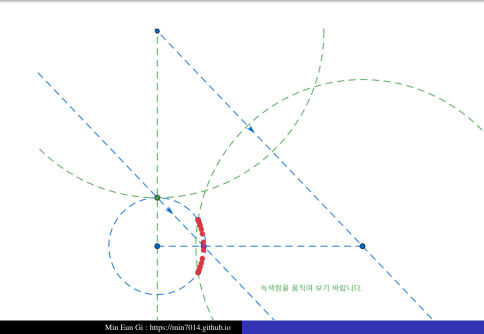
Circles of Apollonius: A set of points with a constant ratio of distances away from two points



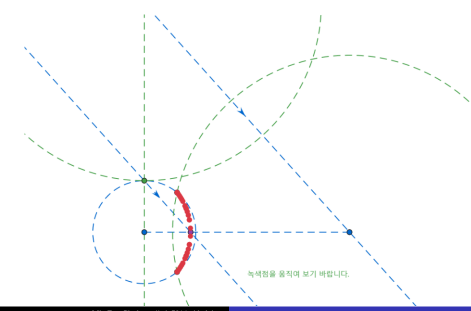
Circles of Apollonius: A set of points with a constant ratio of distances away from two points



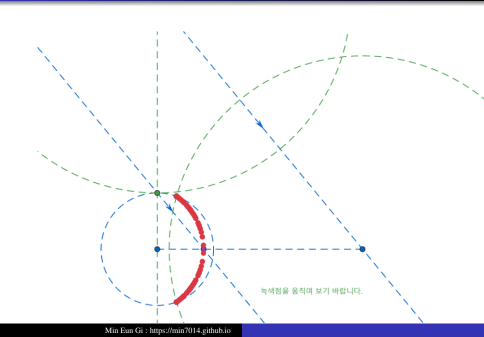
Circles of Apollonius: A set of points with a constant ratio of distances away from two points



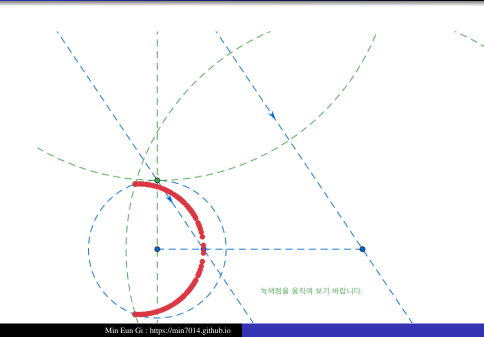
Circles of Apollonius: A set of points with a constant ratio of distances away from two points

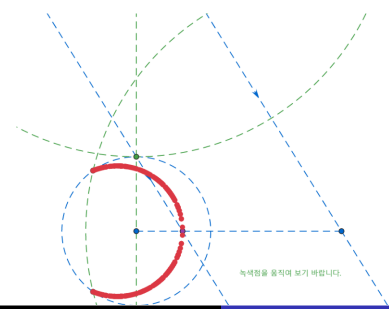


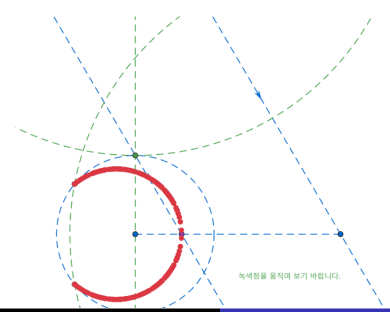
Circles of Apollonius: A set of points with a constant ratio of distances away from two points

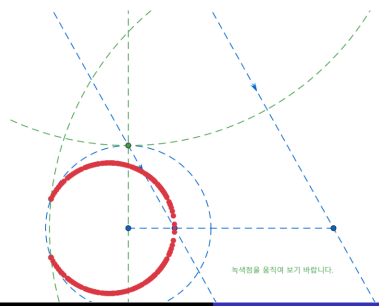


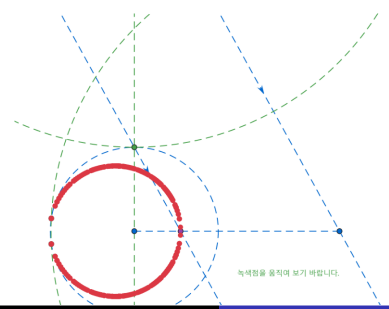
Circles of Apollonius: A set of points with a constant ratio of distances away from two points











### Github:

https://min7014.github.io/math20200815001.html

Click or paste URL into the URL search bar, and you can see a picture moving.