

Now suppose A and B to coincide. By the preceding lemma the angle $\angle dAb$ vanishes — the chord and tangent directions merge. Therefore the right lines Ab , Ad (which are always finite) and the intermediate arc Acb squeeze together and coincide, becoming equal among themselves. But the original chord AB , tangent AD , and arc ACB are always proportional to these finite three; hence they too must ultimately stand in the ratio of equality, arc : chord : tangent $\rightarrow 1 : 1 : 1$. This is the crown of the section: as $B \rightarrow A$, arc, chord, and tangent become interchangeable, and every later argument about velocities, forces, and curvature rests upon this single equality. *Q.E.D.*