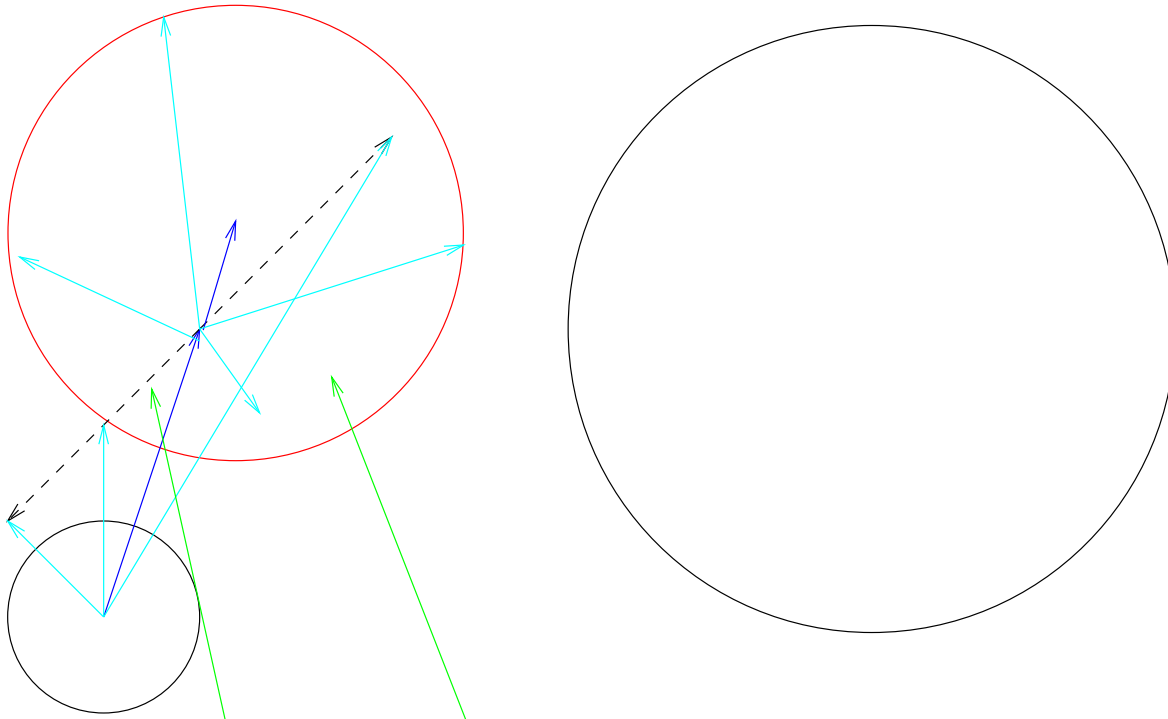


DASH 1 Freiheitsgrad  
TURN-DASH 2 Grade

$$p = p_0 + v_0 + D \cdot o \quad , \quad o \text{ Orientierungseinheitsvektor}$$
$$p = p_0 + (1+g) \cdot v_0 + d \quad , \quad d \text{ aus der Scheibe vom Radius } D$$



DASH

TURN-DASH

DASH-TURN-DASH

TURN-DASH-DASH

