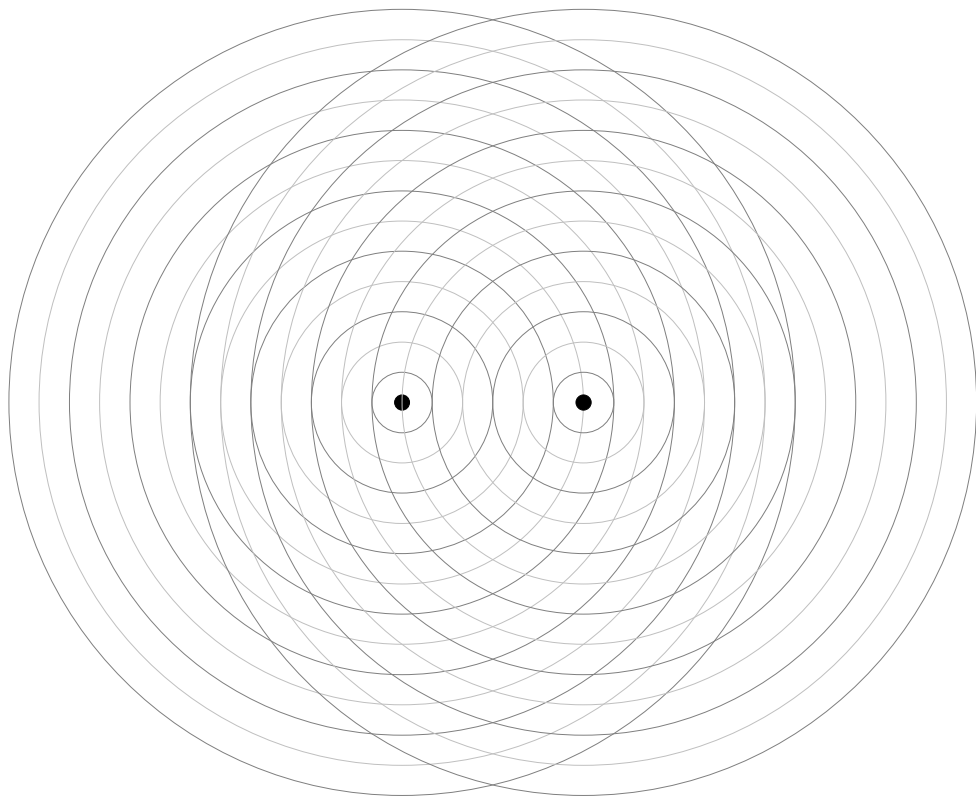


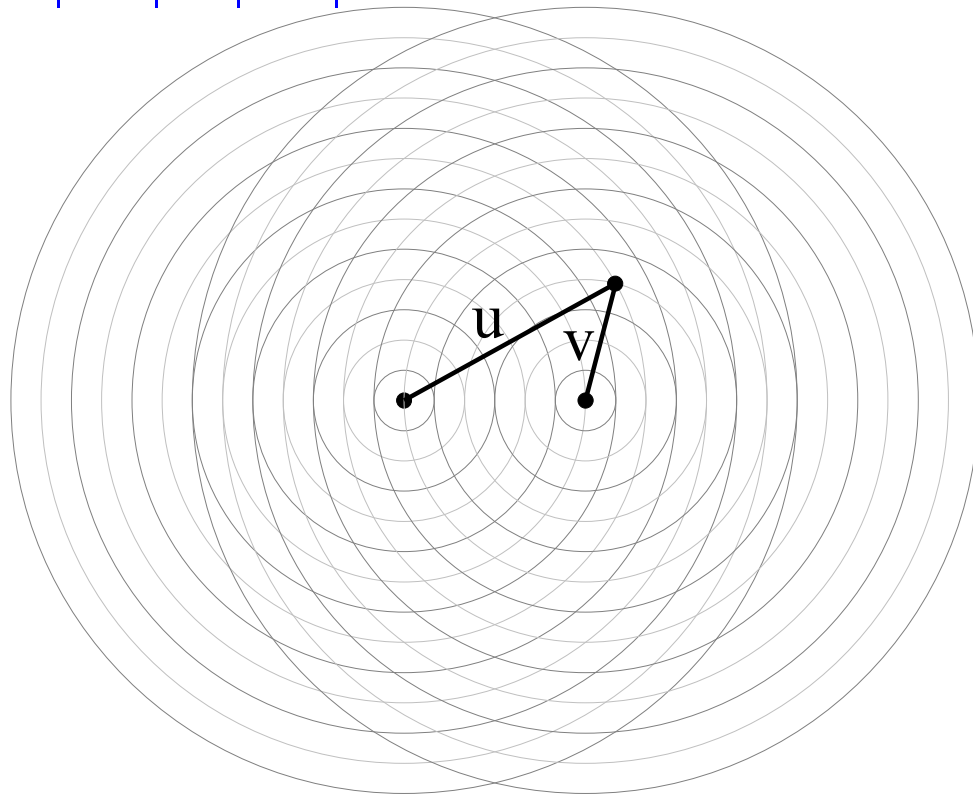
$$d(F;F) = 6$$



$$S = u+v = 8+4 = 12$$

$$d(F;F) = 6$$

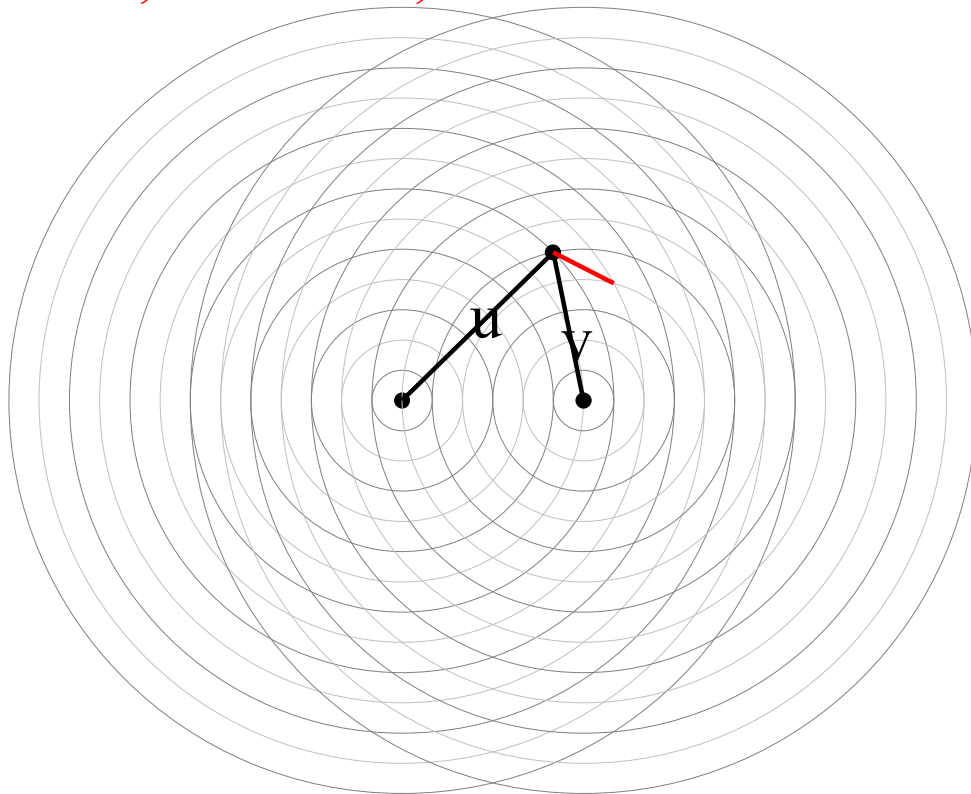
$$|D|=|v-u|=|4-8|=4$$



$$S = u+v = 7+5 = 12 = \text{cost}$$

$$d(F;F) = 6$$

$$\Delta u = -1 ; \Delta v = +1 ; \Delta u + \Delta v = 0$$

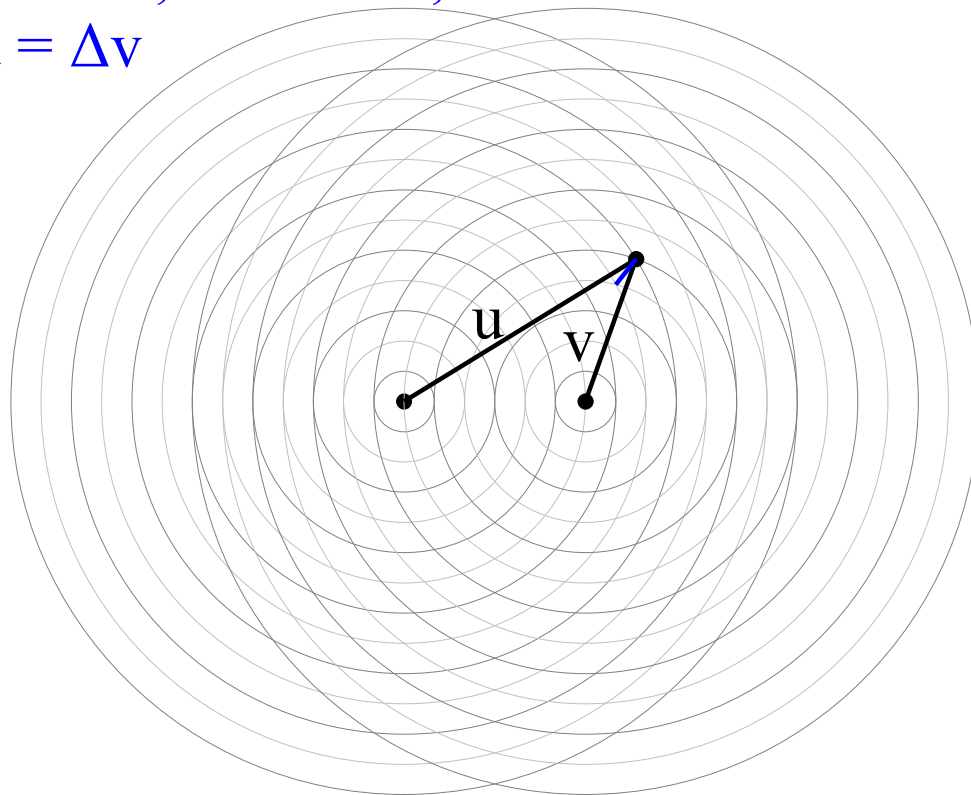


$$|D| = |v-u| = |5-9| = 4 = \text{cost}$$

$$d(F;F) = 6$$

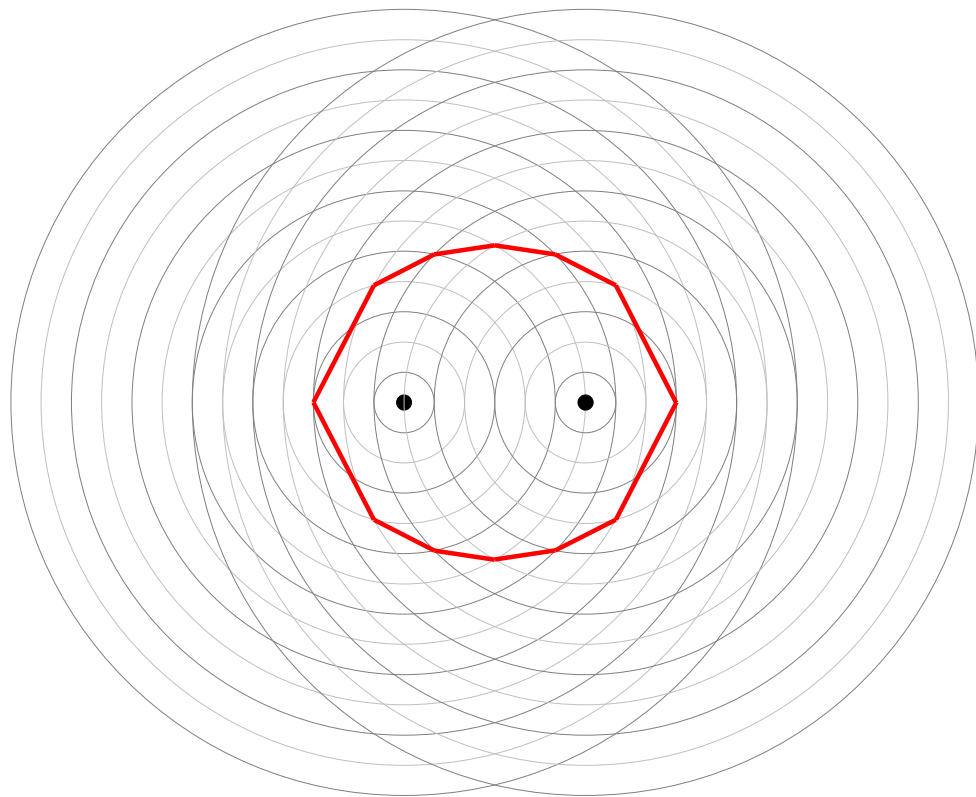
$$\Delta u = +1 ; \Delta v = +1 ; \Delta u - \Delta v = 0$$

$$\Delta u = \Delta v$$



$$S = u+v = 12$$

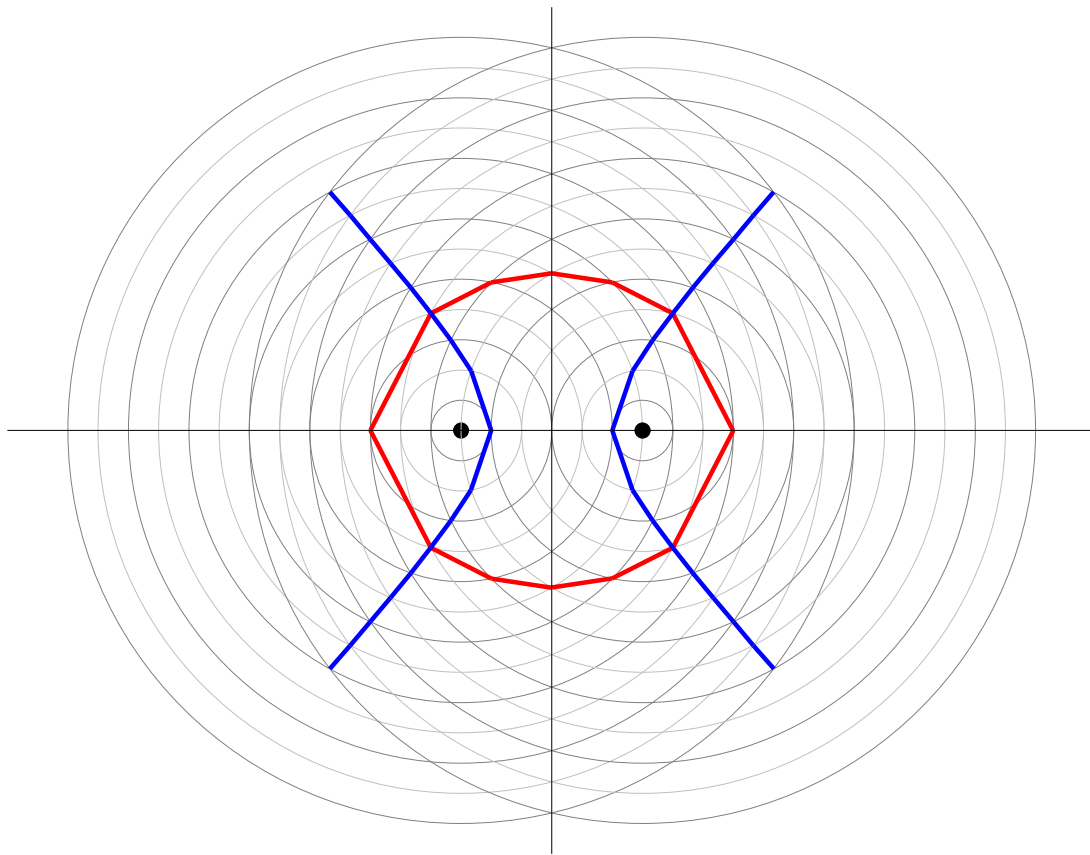
$$d(F;F) = 6$$



$$S = u+v = 12$$

$$|D| = |v-u| = 4$$

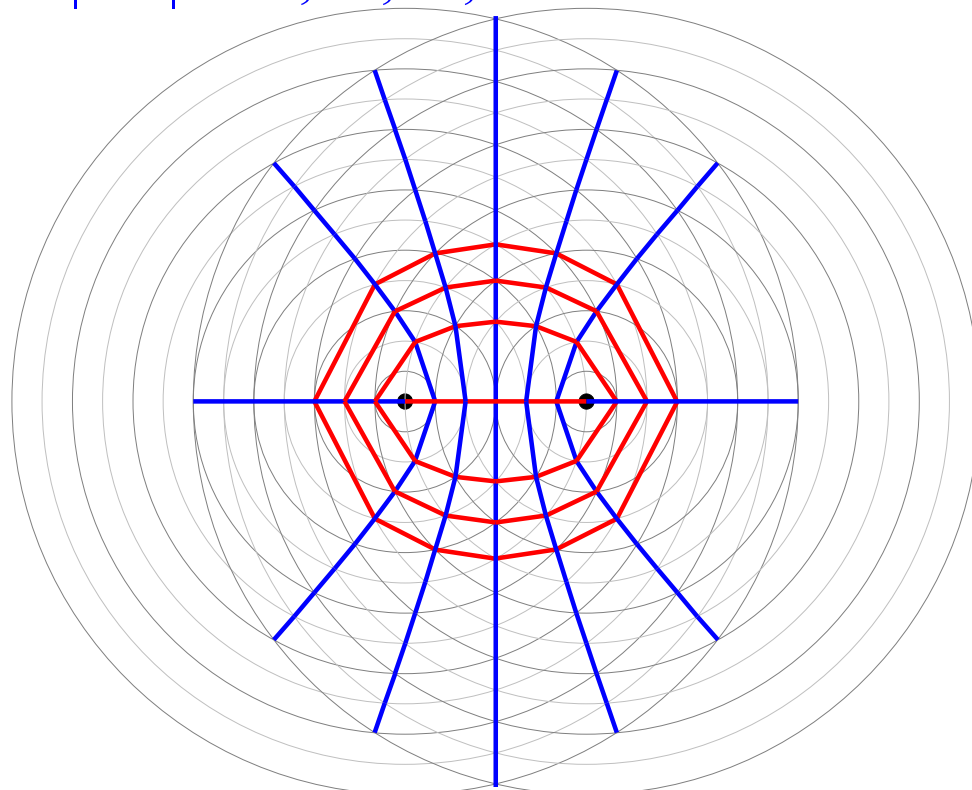
$$d(F;F) = 6$$



$$S = u+v = 12 ; 10 ; 8 ; 6$$

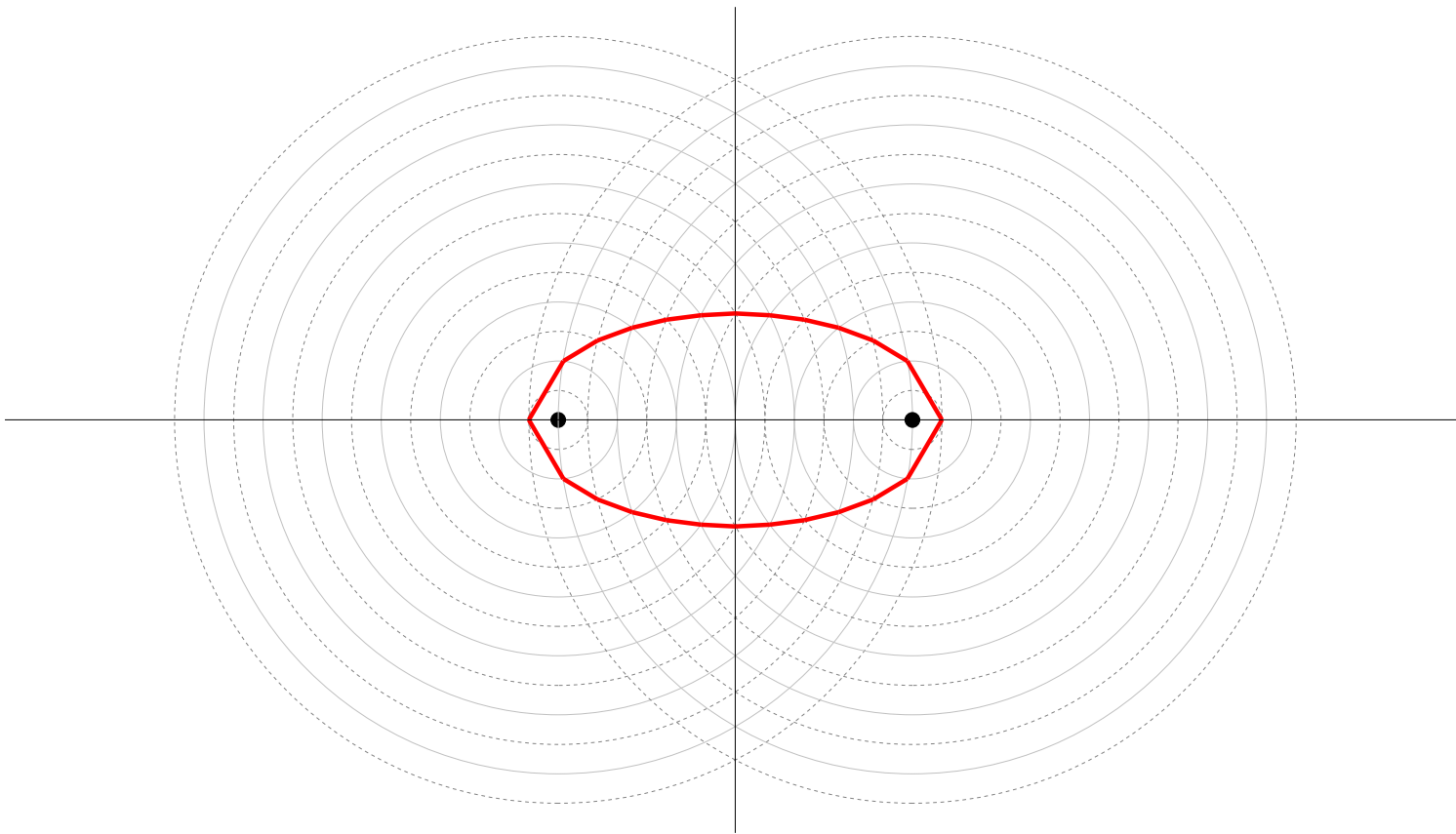
$$|D| = |v-u| = 4 ; 2 ; 0 ; 6$$

$$d(F;F) = 6$$



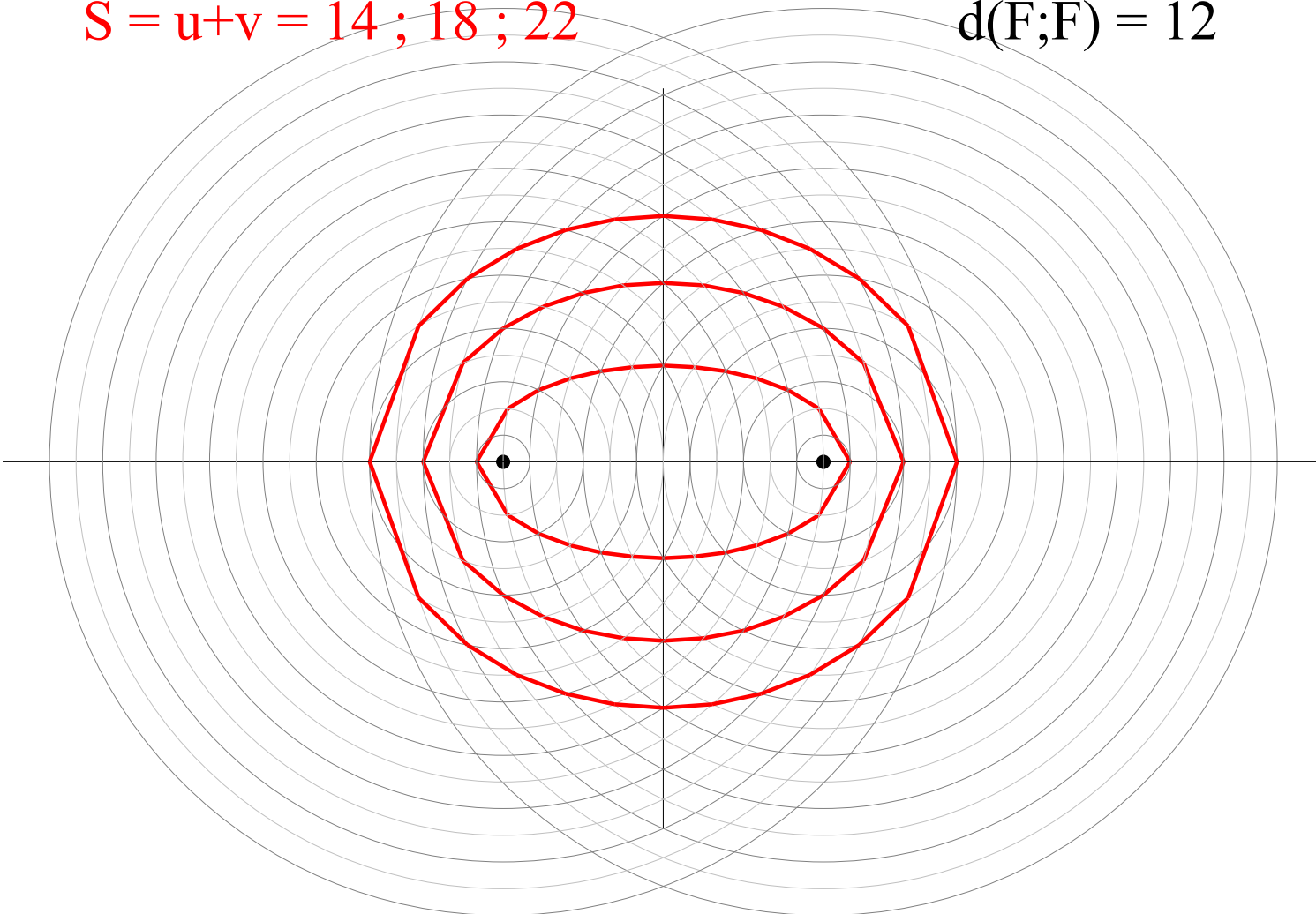
$$S = u+v = 14$$

$$d(F;F) = 12$$



$$S = u+v = 14 ; 18 ; 22$$

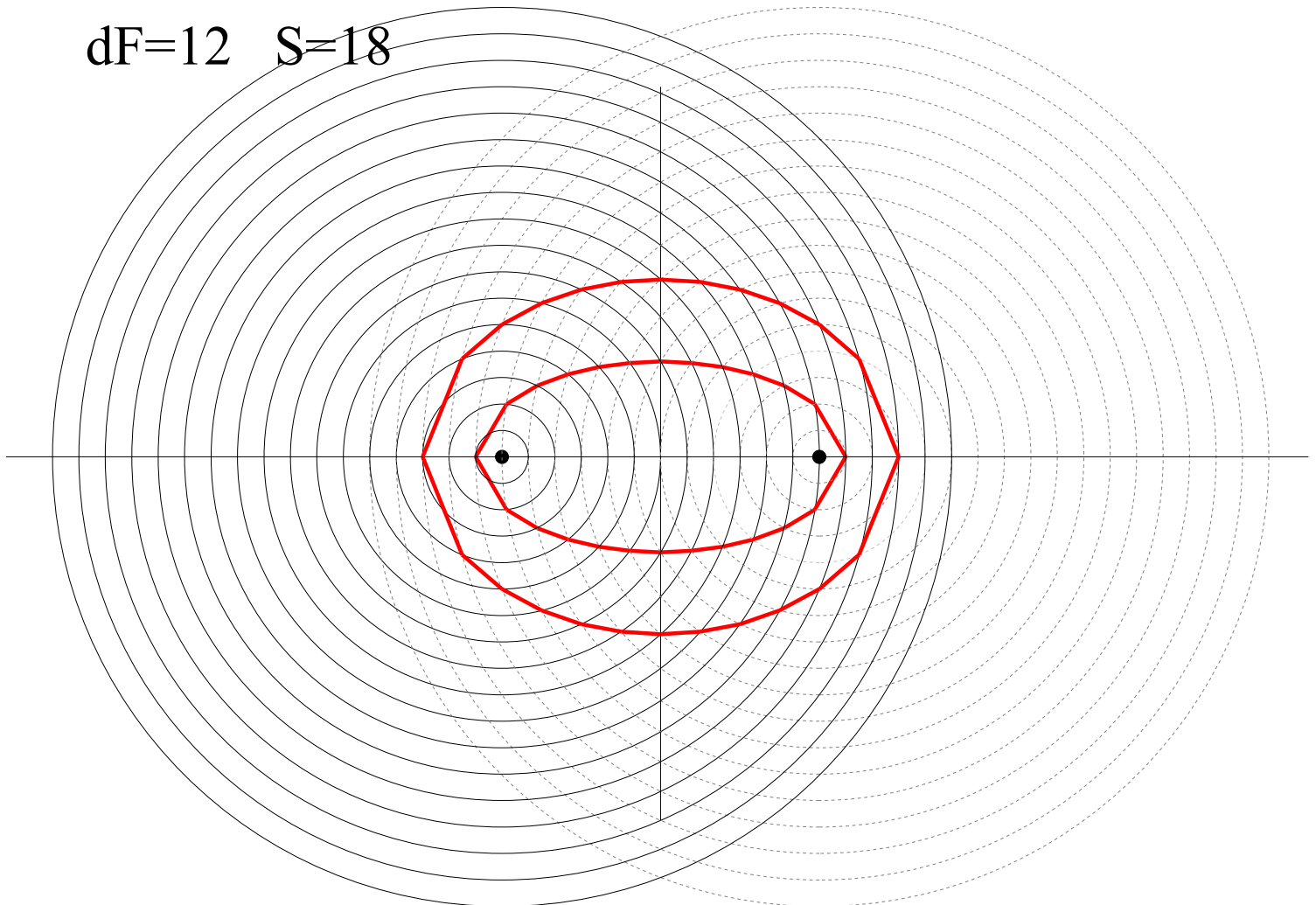
$$d(F;F) = 12$$



Studio come disegnare I cerchi, in modo da rendere  
piu' visibile il cambio per passare da un punto al  
successivo.

Ho fatto I cerchi di sinistra continui-black, quelli di  
destra ultrafinedashed-gray

$dF=12$   $S=18$



$$S = u+v = 12$$

$$d(F;F) = 6$$

Risultato stampa: E' troppa la differenza

- ultrafinedashed black
- continuos gray chiaro

