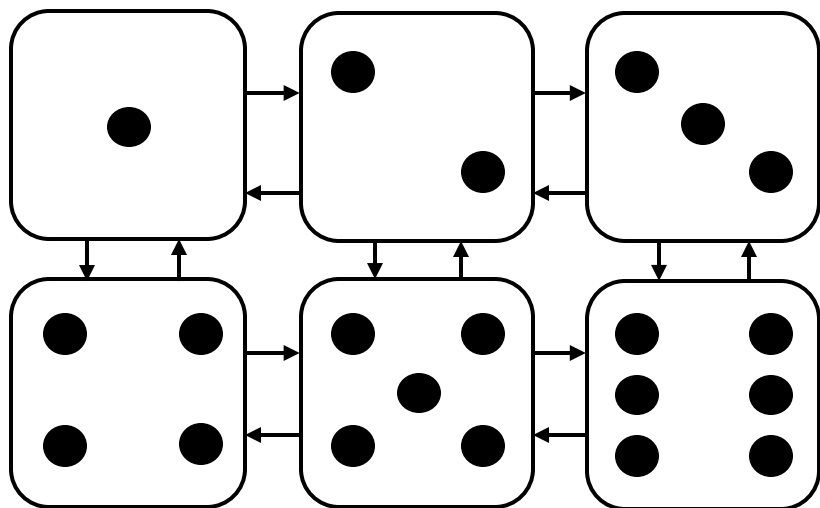


Le dé dans la main avant d'être lancé

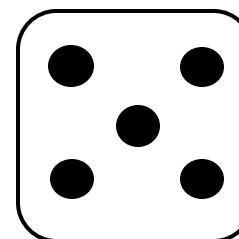


État du dé initialement en superposition

Le dé est  
lancé

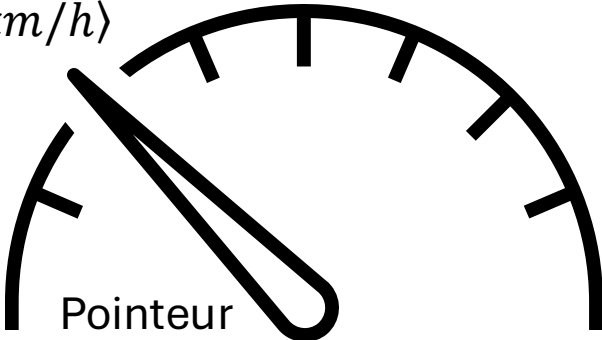


Mesure du résultat du dé sur la table



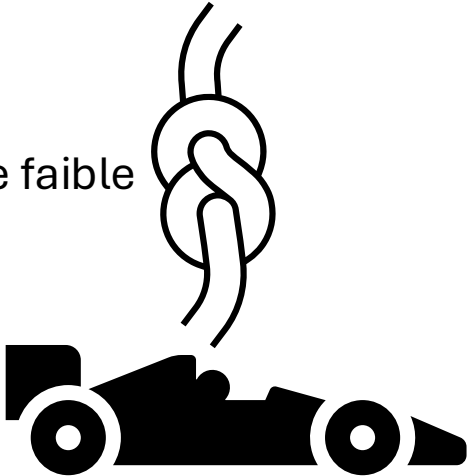
État du dé s'effond à une de ces valeurs  
et mesuré de façon projective

$|v = 0 \text{ km/h}\rangle$



Pointeur

Couplage faible

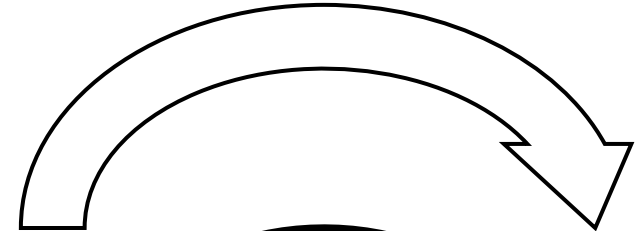


Système

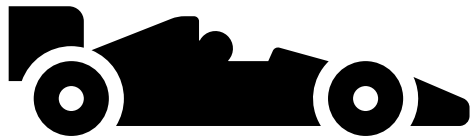
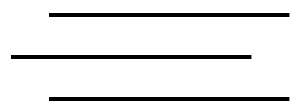
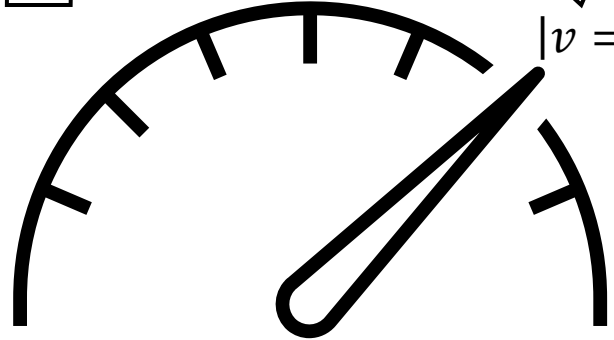
$\hat{U}$



Interaction

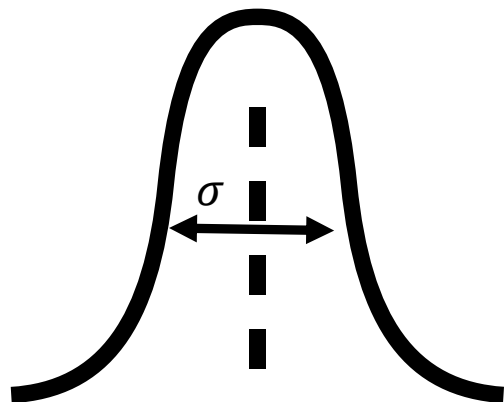


$|v = 90 \text{ km/h}\rangle$

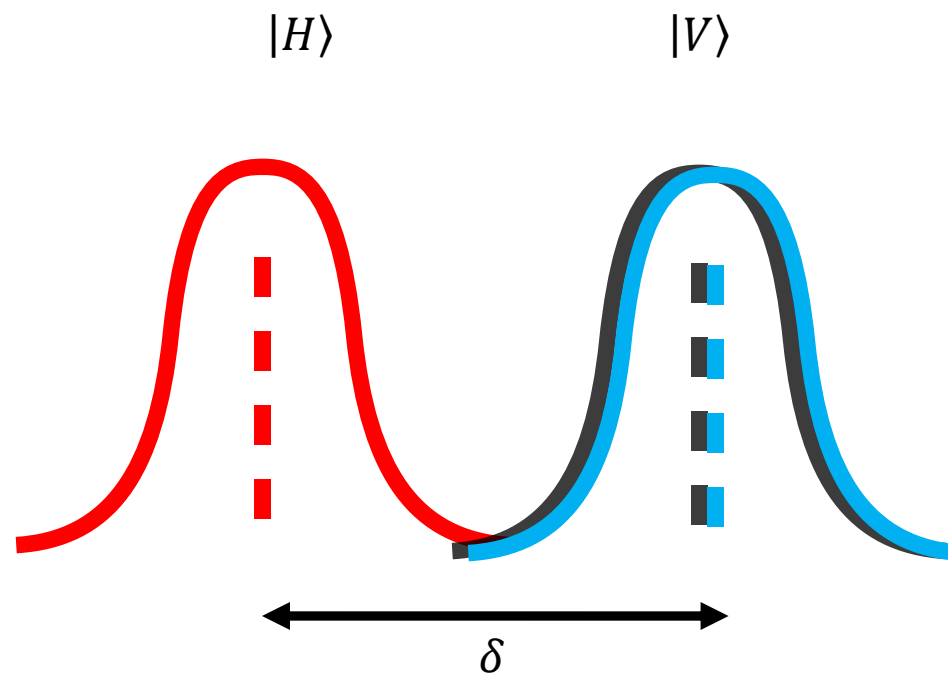


a)

$$|\psi_i\rangle = a|H\rangle + b|V\rangle$$

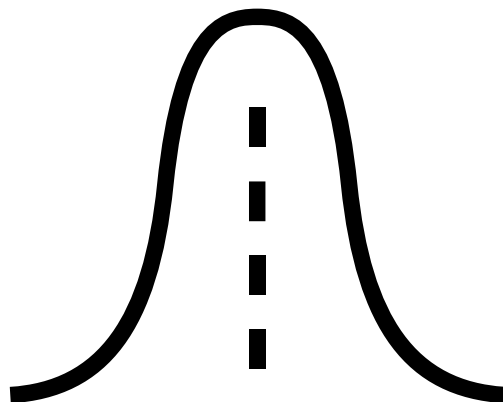


Intéraction forte  $\delta \gg \sigma$



b)

$$|\psi_i\rangle$$



Intéraction faible  $\delta \ll \sigma$

