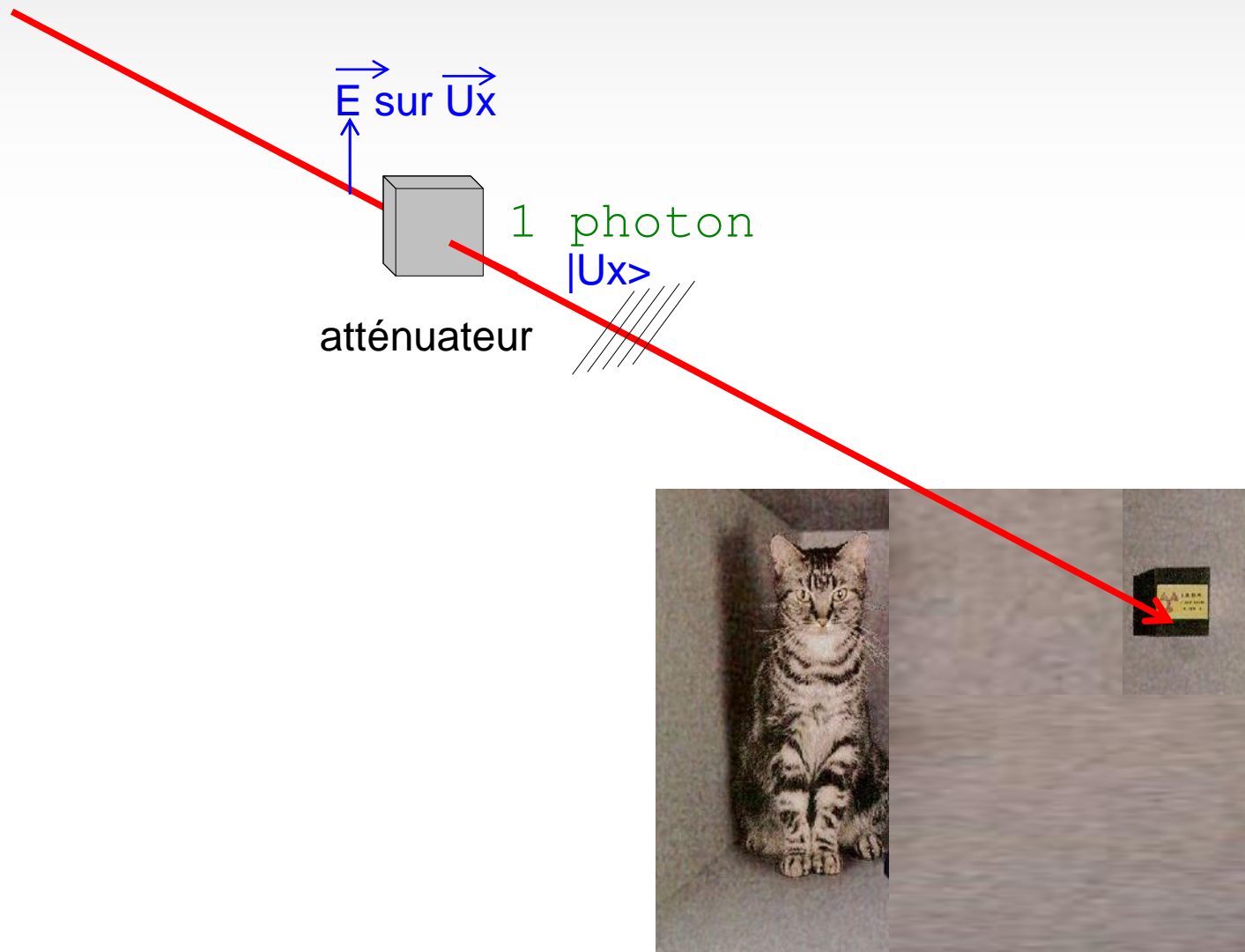


Dualité Onde Corpuscule

6. Le "paradoxe" du chat de Schrödinger

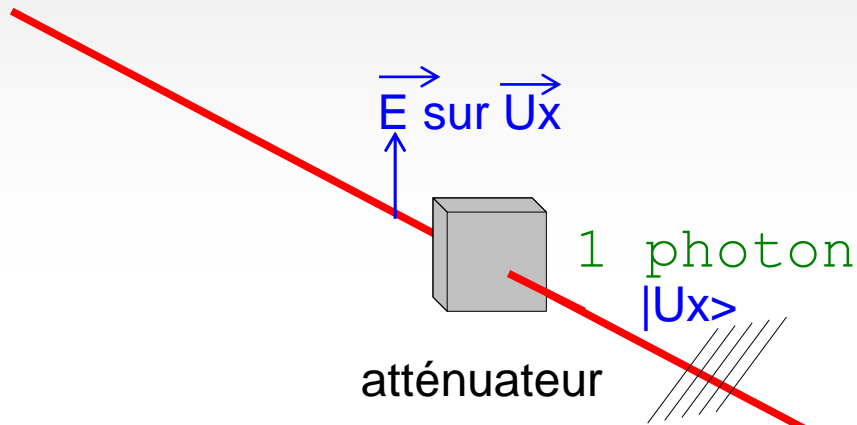
Dualité Onde Corpuscule

6. Le "paradoxe" du chat de Schrödinger

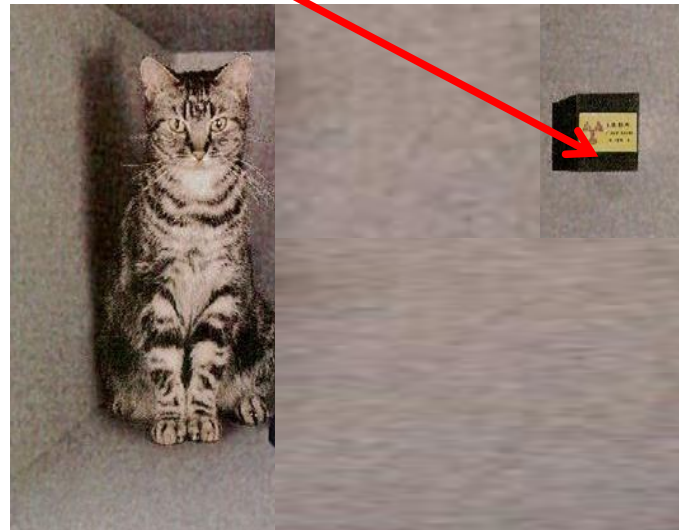


Dualité Onde Corpuscule

6. Le "paradoxe" du chat de Schrödinger

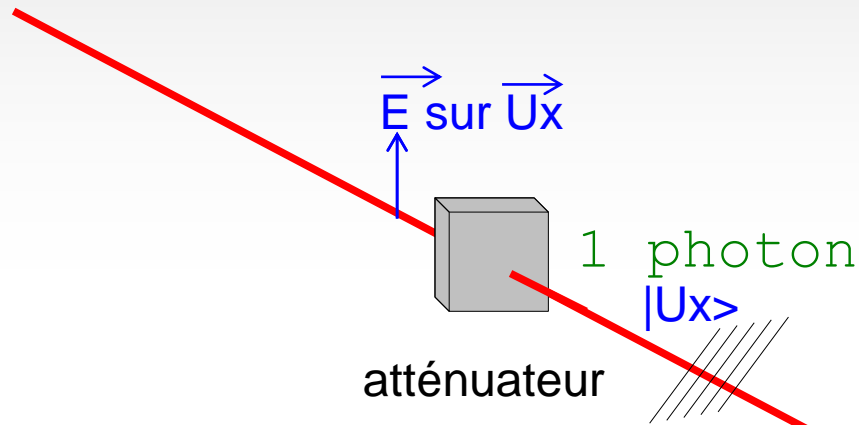


$$|U_x\rangle = \cos\alpha |U_x'\rangle + \sin\alpha |U_y'\rangle$$

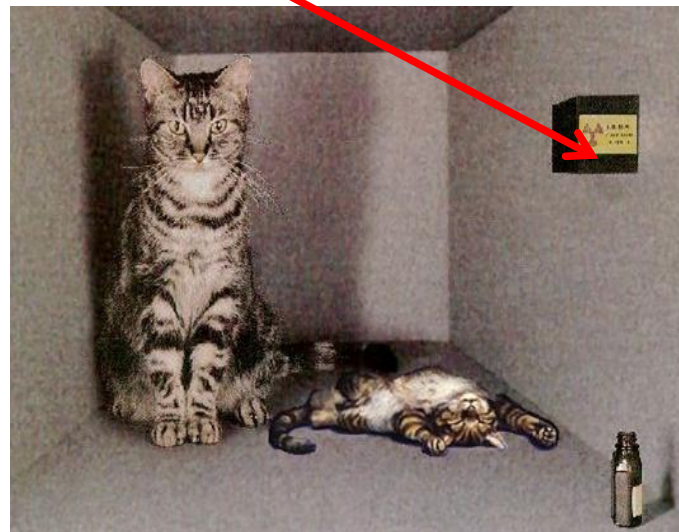


Dualité Onde Corpuscule

6. Le "paradoxe" du chat de Schrödinger

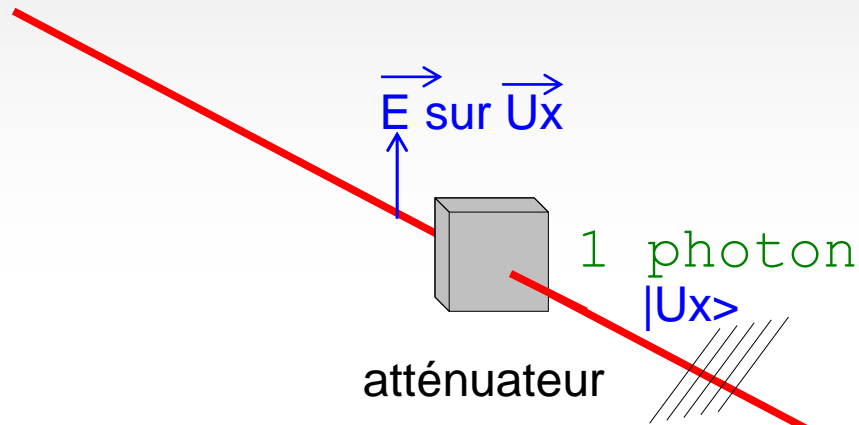


$$|U_x\rangle = \cos\alpha |U_x'\rangle + \sin\alpha |U_y'\rangle$$

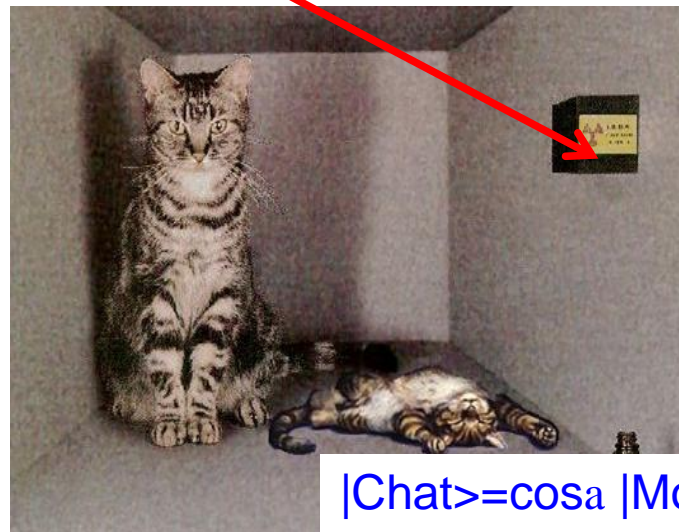


Dualité Onde Corpuscule

6. Le "paradoxe" du chat de Schrödinger



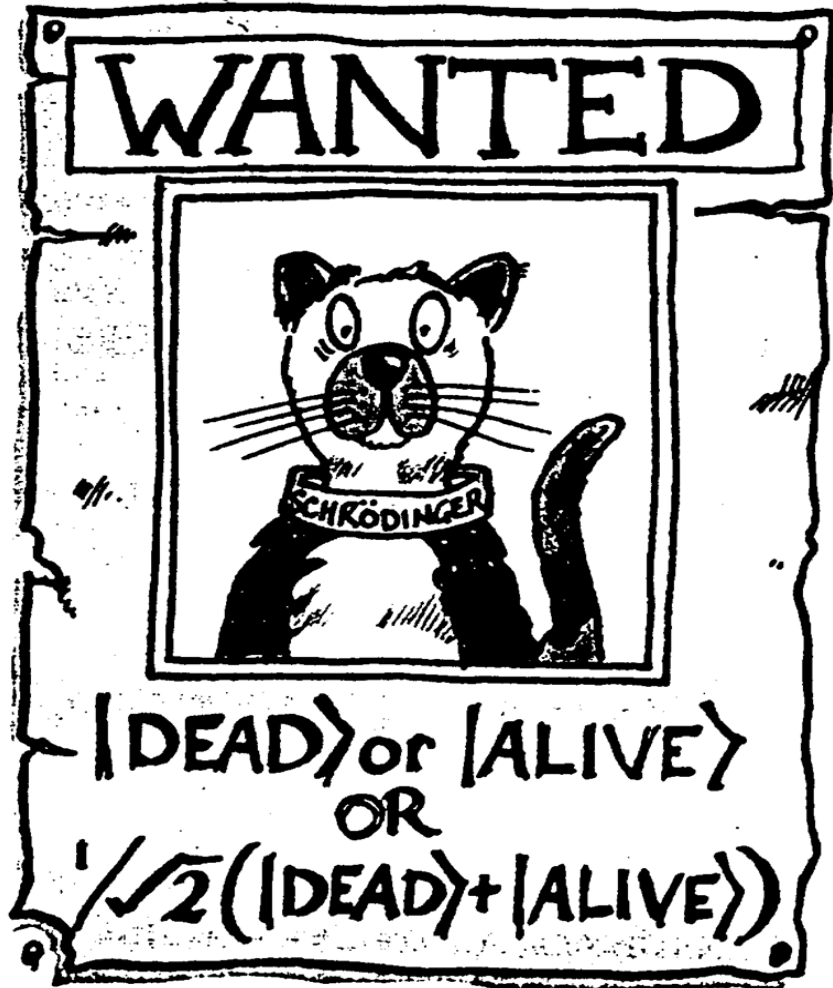
$$|U_x\rangle = \cos\alpha |U_x'\rangle + \sin\alpha |U_y'\rangle$$



$$|\text{Chat}\rangle = \cos\alpha |\text{Mort}\rangle + \sin\alpha |\text{Vivant}\rangle$$

Dualité Onde Corpuscule

6. Le "paradoxe" du chat de Schrödinger



Problème de décohérence quantique

Problème de la place de l'observateur en mécanique quantique