

# *Su Houng Lee suggestion*

## ⊙ Key question to address

What can experimentalists measure about exotic states in heavy ion collision over the next 10 years

1. Can they measure  $X(3872)$  over different multiplicity, as a function of  $P_T$

2. Can they measure  $T_{cc} \rightarrow D^0 D^0 \pi^+$  or may be  $D^+ D^0 \gamma$

can you measure  $>1000 D^0$

1. Can they measure  $p_c \rightarrow J/\psi p$

2. What about exotics with b quarks such as  $T_{bc}$   $T_{bb}$