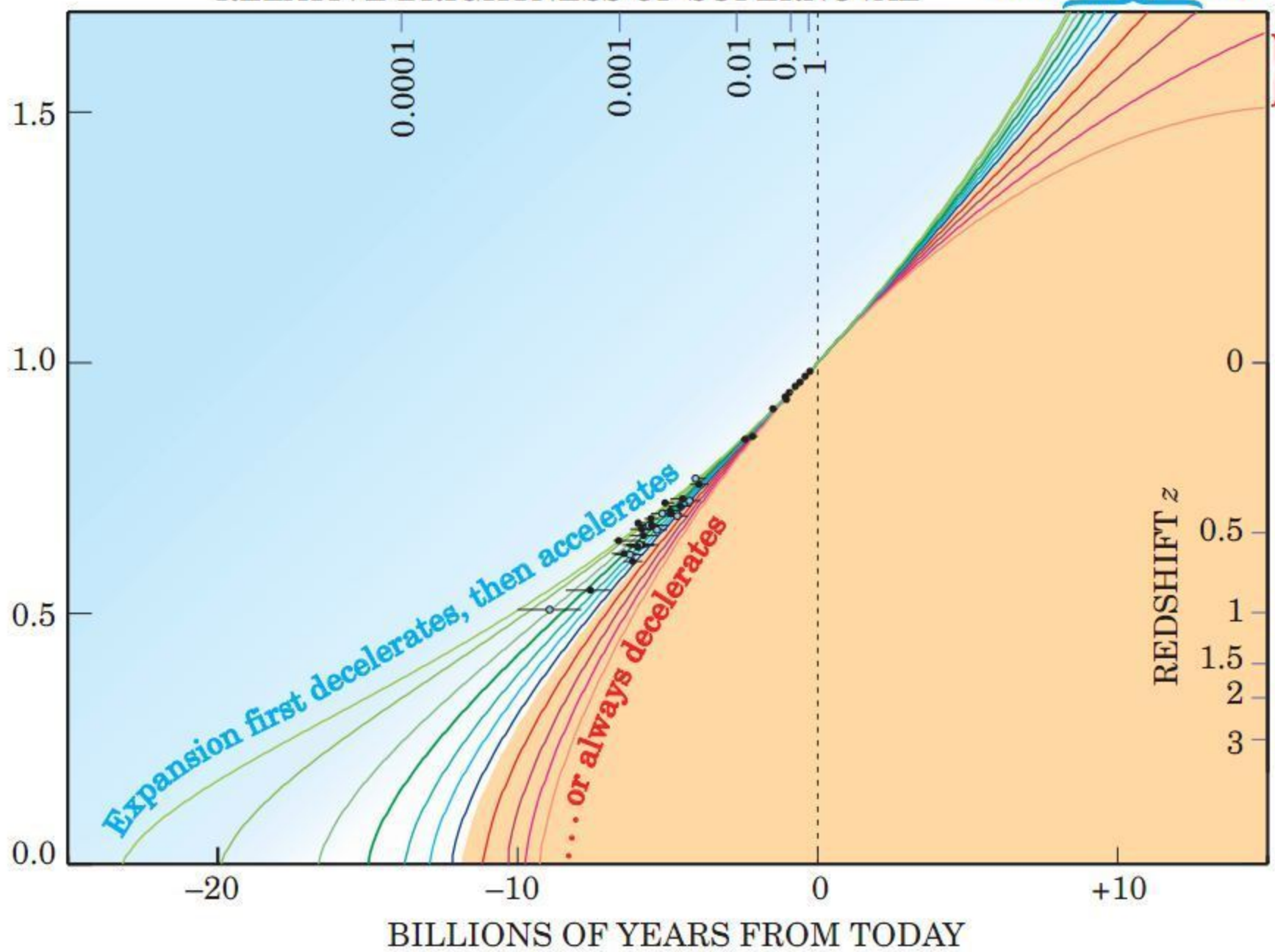


RELATIVE BRIGHTNESS OF SUPERNOVAE

Eternal expansion

Eventual collapse

LINEAR SCALE OF UNIVERSE RELATIVE TO TODAY



Expansion first decelerates, then accelerates
... or always decelerates

BILLIONS OF YEARS FROM TODAY