

M = MASS

 $U =$  SPEED

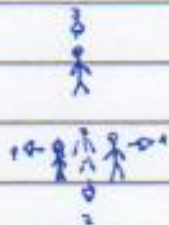
H = HEIGHT

g = GRAVITY ACCELERATION

$$U^2 = 2gH \quad 1$$

$$\frac{1}{2} M U^2 = Mgh$$

$$U^2 = 2gH \quad 3$$



- DISTANCE IS FEASIBLE IN SPACE

- WE JUMP THROUGH 2 POINTS IN SPACE

- SO, IF SPACE AND TIME ARE LINKED,

WE JUMP THROUGH TIME (TIME A; TIME B)

- WE ARE SPACE

- WE ARE TIME

• BUT IF WE ARE MATTER, WE ARE THE OPPOSITE OF SPACE

• THE OPPOSITE OF SPACE GOES BEYOND THE BLACK HOLES