

# Black holes GR and GR+

<https://www.youtube.com/watch?v=GQZ3R81iyE0>



Play (k)



4:51 / 12:10 • Space and time >





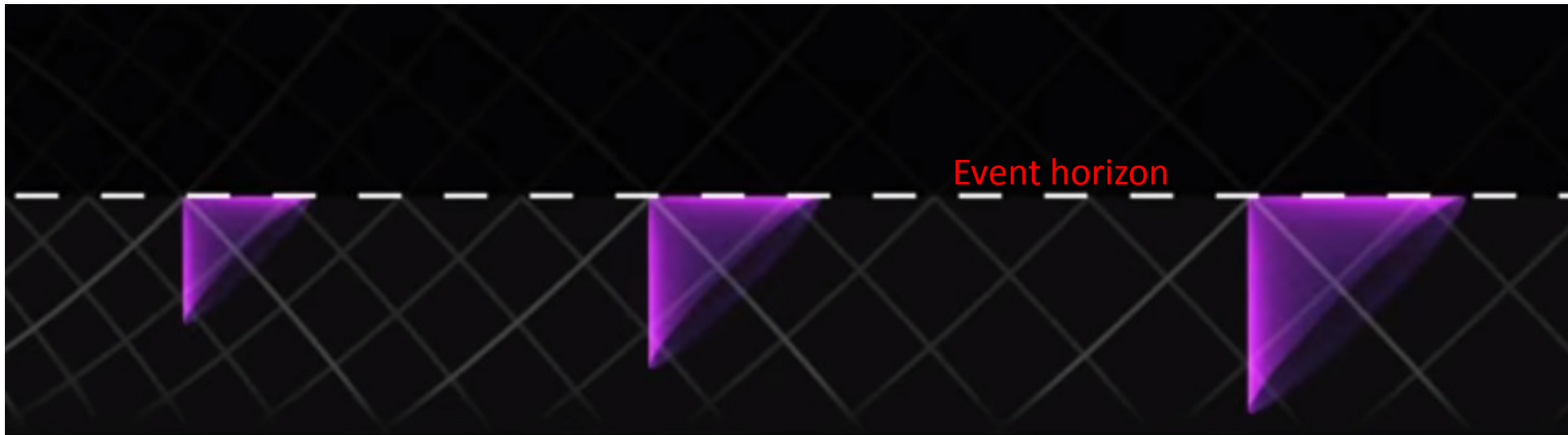
their orientation depending on where we are, this is "general relativity".

Play (k)



6:17 / 12:10 • General relativity >





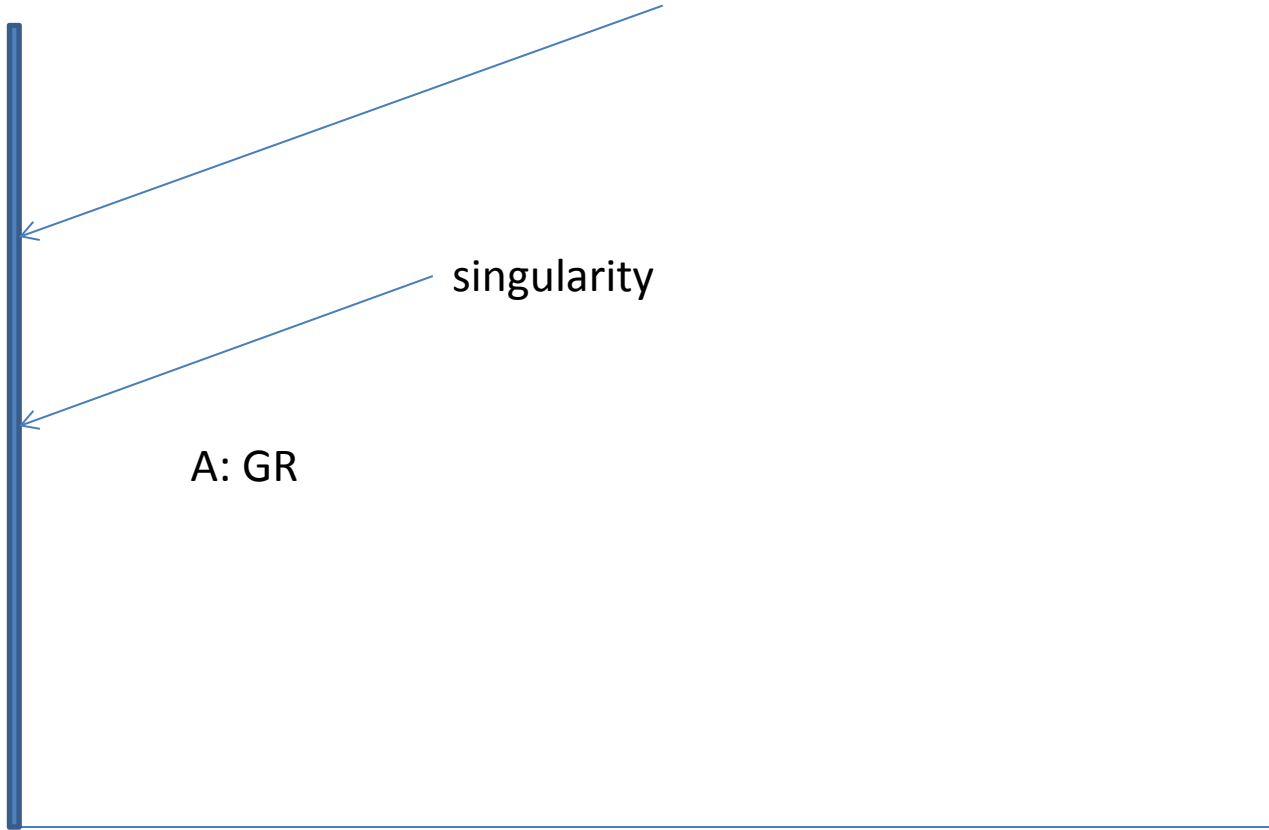
mass

Mass in infinite small volume

singularity

A: GR

radius



mass

Mass distributed according to statistic propability due to quantum effects

