

Black holes GR and GR+

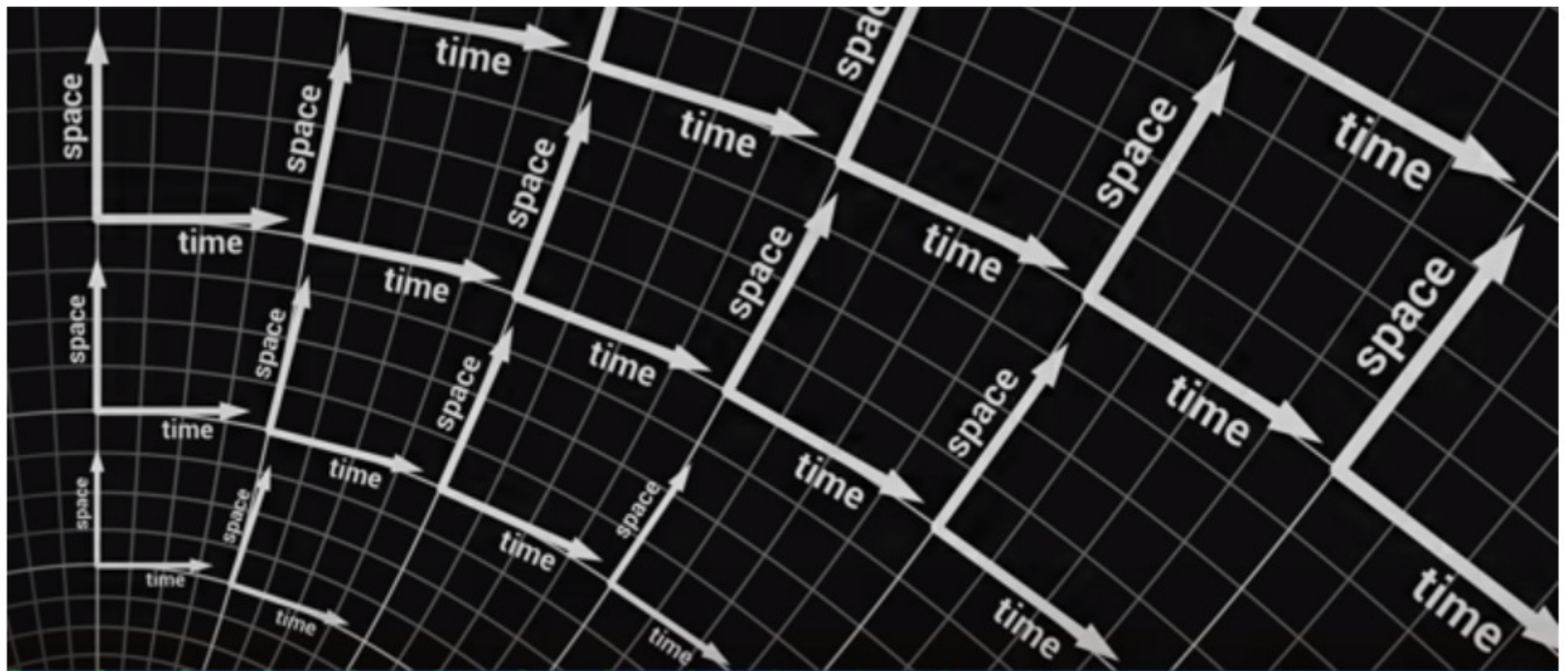
<https://www.youtube.com/watch?v=GQZ3R81iyE0>



Play (k)

▶ ▶| 🔊 4:51 / 12:10 • Space and time >

⏮ ⏪ ⏩ ⏭ ⏮ ⏪ ⏩ ⏭ 🔊 ⏮ ⏪ ⏩ ⏭

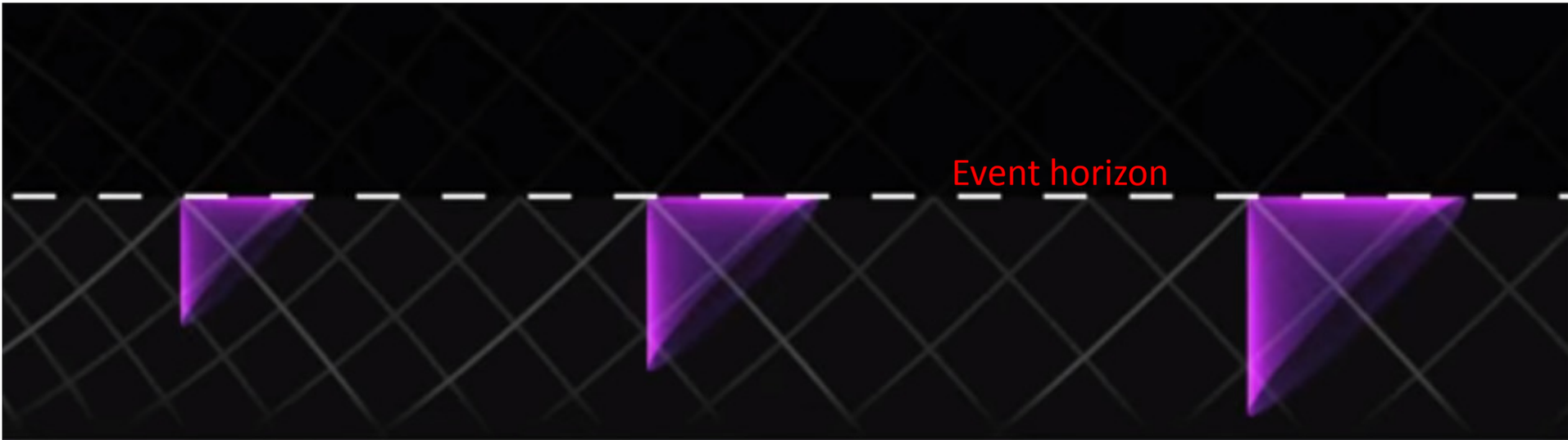


their orientation depending on where we are, this is "general relativity".

Play (k)

6:17 / 12:10 • General relativity >





Play (k)

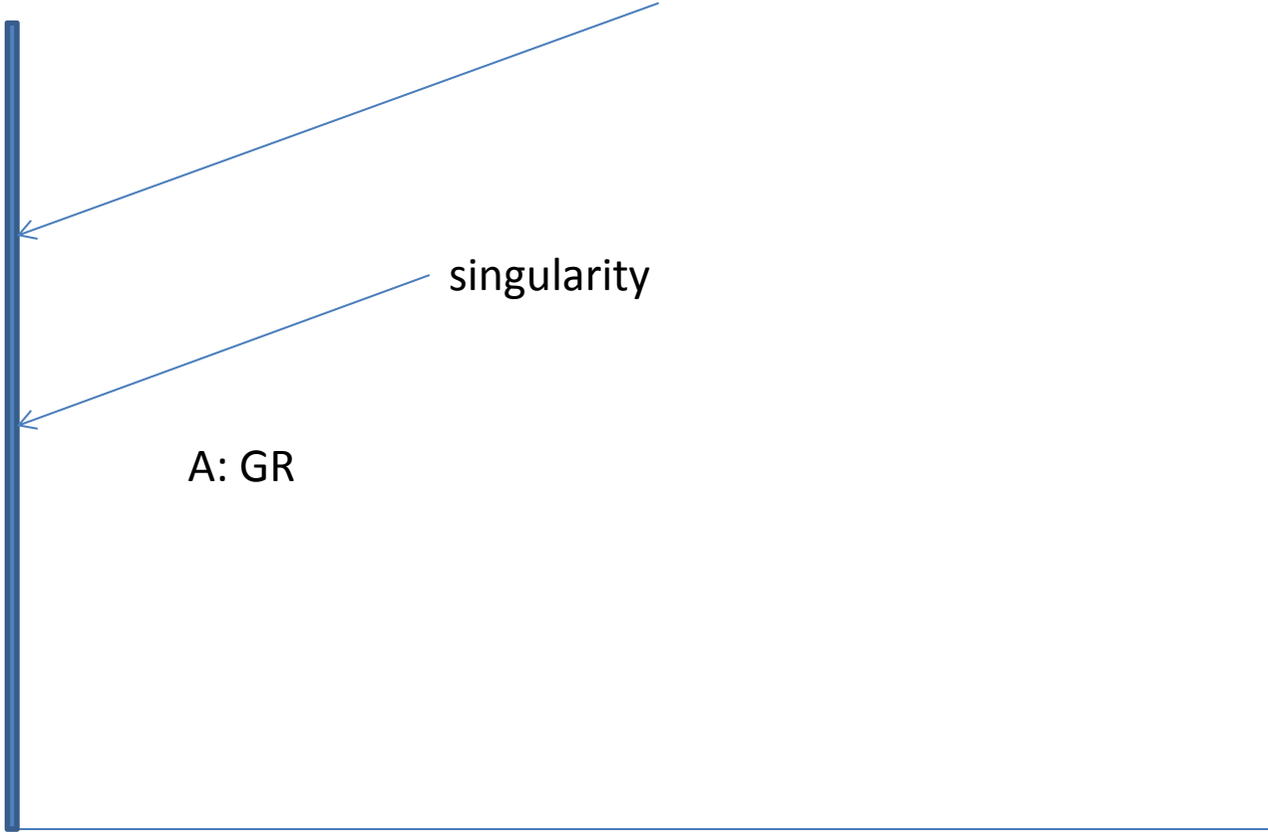
6:41 / 12:10 • Black holes >

⏪ ⏩ 🔊 🎛️ 📺 🖥️ 📶 🗉

This block contains the video player interface. It includes a play button, a volume icon, a progress bar showing 6:41 / 12:10, and a title "Black holes >". On the right side, there are icons for closed captions (CC), settings, full screen, and other video controls.

mass

Mass in infinite small volume



singularity

A: GR

radius

mass

Mass distributed according to statistic propablility due to quantum effects

