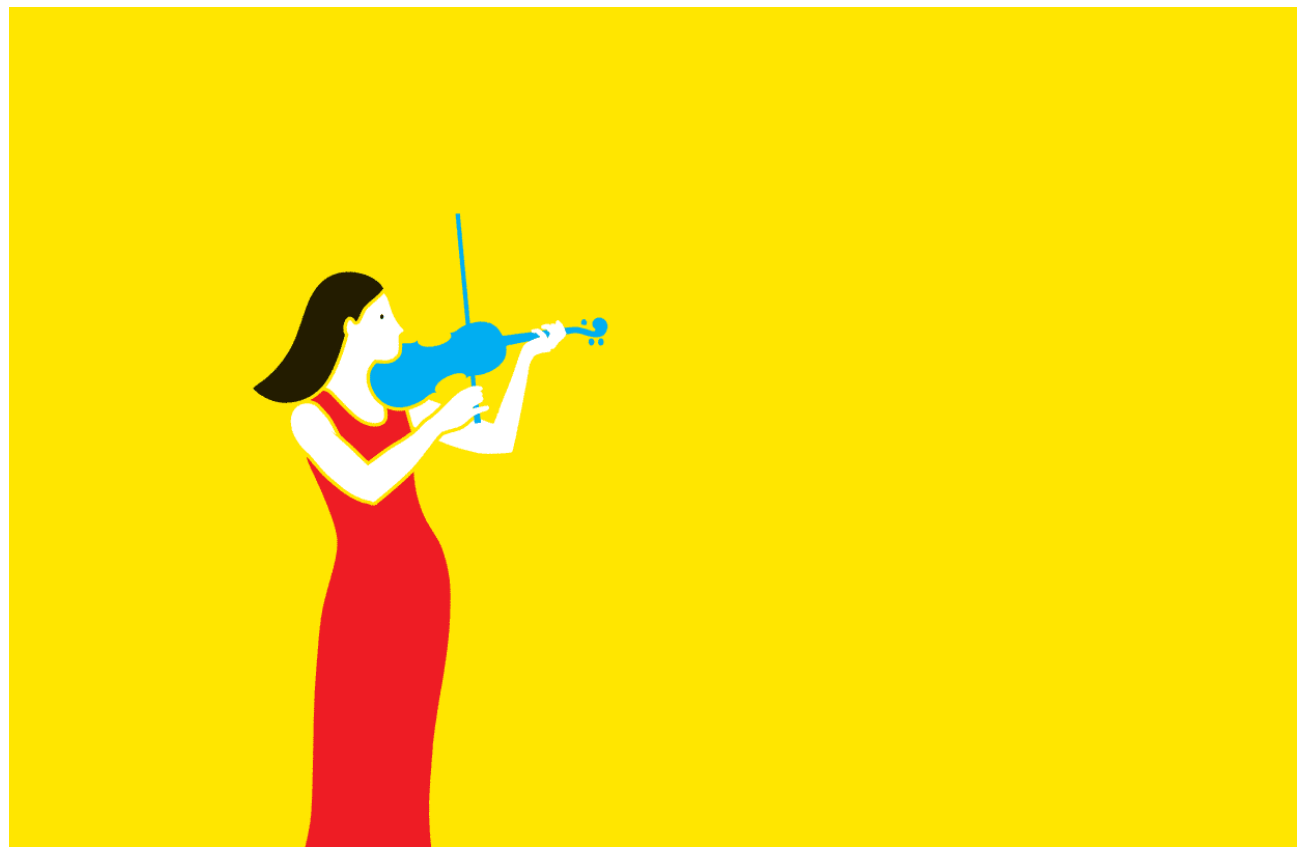


Enjoying “slip-stick” beauty of violin

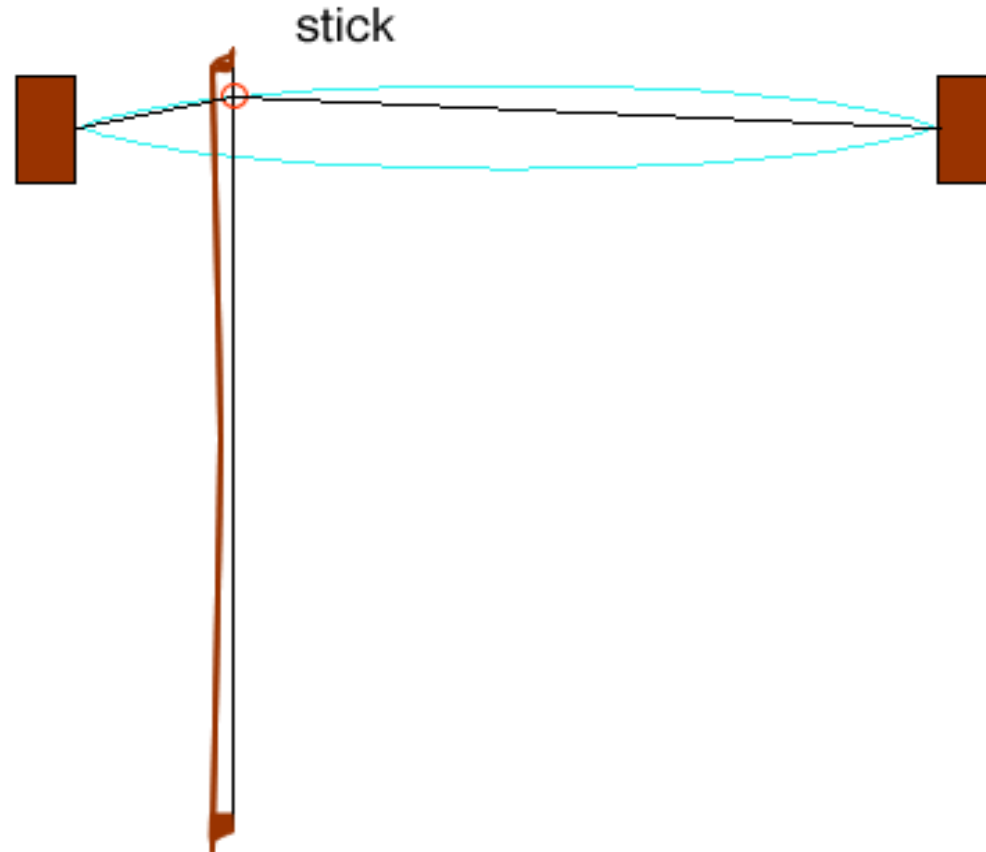
Inspired by Helen Czerski



What happens
when the bow is touching the string?

Inspired by Helen Czerski "The 'Stick-Slip' Beauty of Bow and String"

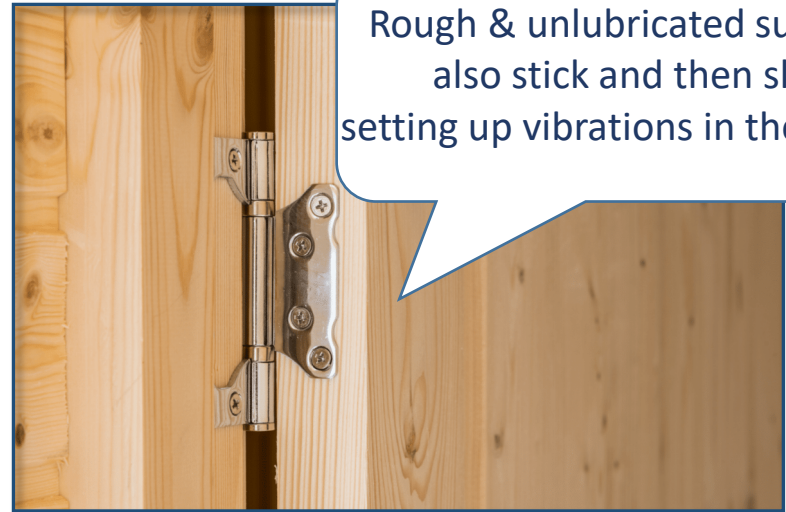
Enjoying “slip-stick” beauty of violin



How can we explain this?

Violin vs. squeaky door 😊

Violin music and squeaky door hinges are both examples of the power of vibrating surfaces



Rough & unlubricated surfaces also stick and then slip, setting up vibrations in the hinges

Can we transform the mechanics of a squeaking door into a breathtaking violin concerto;)?