

Sound Capture

*Noise pollution, sound and picture
synchronization*



Common causes of unwanted noise



Refrigerator



If a bad noise can't be stopped then, perhaps, show the source of the noise in the film so that the viewer is no longer distracted by curiosity



Office lighting



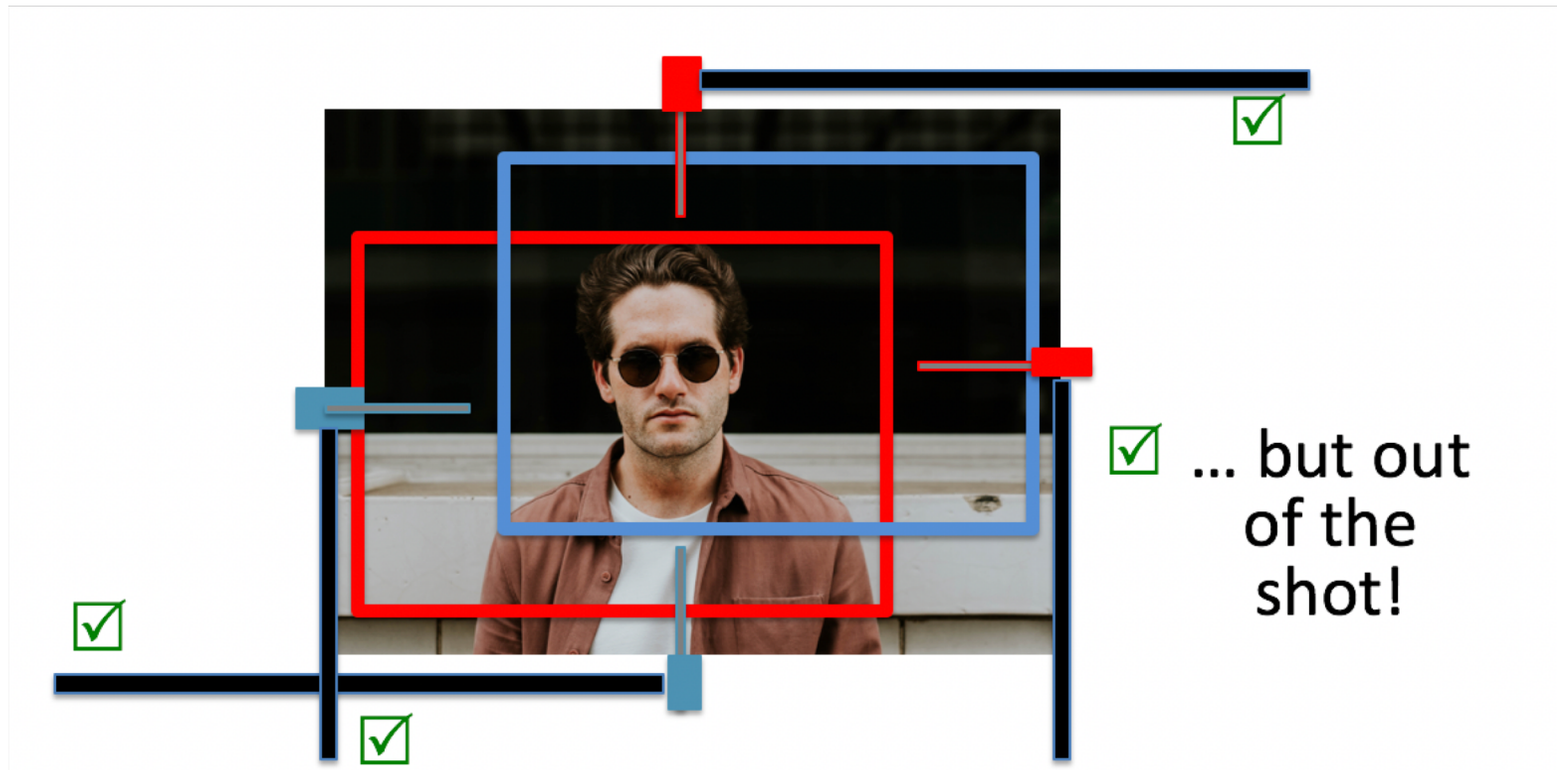
Computer Server



Air conditioner



Get microphone as close as possible...



Sound and picture synchronisation

The clapping gives a visual 'moment' which you film
(the *sight* clapperboard closing)

If you don't have a clapperboard you can simply clap your hands, once, loudly



In editing, match the visual moment with the audio moment and your film's sound and picture will be synchronised.

... and an audio moment which you record through your audio recorder
(the *noise* of the clapperboard)

The illustration shows sound on a timeline in the free sound editing software 'Audacity'

