

```

FRAMES = 512
# Create streaming object
DSP_IO = pah.DSP_io_stream(callback,2,2,
                             fs=48000,
                             frame_length = FRAMES,
                             Tcapture=0)

# interactive_stream runs in a thread
#so widget can be used
DSP_IO.interactive_stream(0,2)

# display panning widget
display(panning)

```

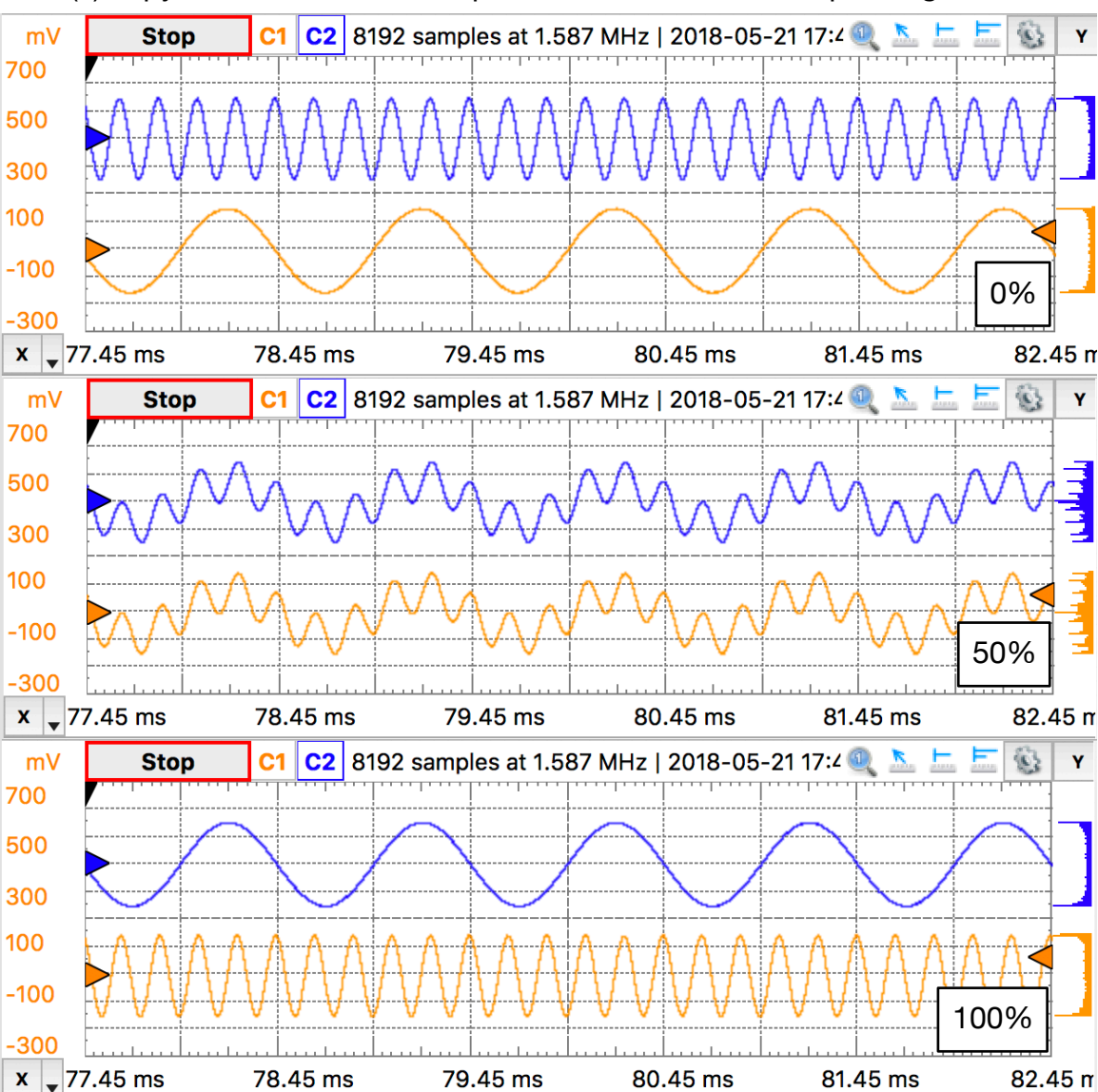
Start Streaming

Stop Streaming

Status: Stopped

Panning (%) 100.00

(a) Jupyter notebook start/stop stream controls and the panning slider



(b) Audio outputs as the panning control is moved from 0% to 50% to 100%