

```
In [1]: import IPython
        from scipy.io import wavfile

        # Embed tada.wav straight from the file.
        IPython.display.Audio(filename="tada.wav")

        # Alternatively, embed tada.wav using the raw data.
        # rate, samples = wavfile.read("tada.wav")
        # IPython.display.Audio(rate=rate, data=samples)
```

Out[1]:

