Further Study

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Just like we did with FTP, you can analyze any packet capture files.  Another example is provided [here](https://wiki.wireshark.org/SampleCaptures?action=AttachFile&do=get&target=h263-over-rtp.pcap), using RTP protocol. RTP is the Real-time Transfer Protocol (RTP), which is used for audio, video, and VoIP.

The RTP.pcap file is from a Voice over Internet Protocol conversation.  The phone call is short, only a few seconds, but because it is just a series of 1's and 0's, you can actually listen to the message that was captured.

For this file, you cannot use the "Follow TCP Stream" to hear the file, but instead will use the Telephony menu, then VoIP Calls. Next, select the phone call from the capture you want to listen to (there is only one in this capture). Next, you will click "Player", then "Decode". Now, you can play the phone call back.

For further study, try going to <https://wiki.wireshark.org/SampleCaptures> and downloading some other captures to play with.  Also, use YouTube or other Udemy courses designed specifically to to learn how to do even more with Wireshark, because we have only scratched the surface of this very powerful tool.