# A RIGOROUS "TORTURE TEST" FOR "MEDIA CAPTURE" SOFTWARE

by Francis Chao fchao2@yahoo.com







An International
Association of Technology
& Computer User Groups

## Web location for this presentation:

http://aztcs.org
Click on "Meeting
Notes"

#### SUMMARY

When you use software programs to record streaming media at the network stack, you end up with the highest possible video and audio quality and you usually can record faster than the actual video or audio that plays out in real time. Here is a rigorous "torture test" to see if a software program can reliably do "media capture".

#### A "TORTURE TEST" FOR "MEDIA CAPTURE"

Install the trial version
 or free version (if available) of
 the "Media Capture.." software
 program

Use the "Media Capture.."
 software to attempt to capture
 the endless streaming video at
 <a href="https://www.youtube.com/watch?">https://www.youtube.com/watch?</a>
 v=HYknTgcw2BM

 Then use the "Media Capture.." software to attempt to capture the single file streaming at http://fchao.apcugweb.org/WINN ERS extend network03 14 Cha o.mp4

 Then use the "Media Capture.." software to attempt to capture the sequential chunks streaming at

https://www.youtube.com/watch?v=WQAiL2i5YY4&t=1611s

 Then, use the "Media Capture.." software to attempt to capture the sequential chunks streaming for the top-most video at <a href="https://www.cnn.com/videos">https://www.cnn.com/videos</a>

 Use "Revo Uninstaller Portable" to completely remove the program that you have been testing prior to installing and testing the next program.

See

http://aztcs.org/meeting\_notes/winhardsig/uninstaller/RevoUninstallerPortable.pdf

#### REPORT CARD FOR <NAME OF SOFTWARE>

- Program can capture endless streaming? Yes\_\_ No\_\_
- Program can capture single file streaming? Yes\_\_\_ No\_\_\_
- □ Program can capture sequential chunk streaming at You No.

Yes\_\_ No\_\_

Program can capture sequential chunk streaming for top-most video at CNN Video Yes\_\_ No\_\_