Wed PM Notes VQEG Singapore Dec 12, 2012

Thanks to Mikolaj Leszczuk for taking notes.

1. Numbers of Hybrid SRCs, HRCs and PVSs (including re-buffering) have been redefined and agreed again. Details in presentation slides.
2. Review of test designs has been made (marked on presentation):
   1. HD:
      1. AGH - done, sent to Silvio, issues with interlaced play-out, issue postponed
      2. DT - done
      3. FUB (720p) - Vittorio absent, state unknown, rather not done
      4. Ghent - sent, done
      5. IRCCyN (DT) - done by Savvas
      6. Yonsei - done, not yet submitted, to be submitted by the end of this week
   2. VGA:
      1. OPTICOM (no re-buffering) - done
      2. SwissQual (re-buffering) - done
      3. Yonsei - done
   3. WVGA:
      1. Acreo (re-buffering) - not yet done
      2. Yonsei - done
3. Chulhee's expectations to have everything ready, including data analysis, by the next meeting.
4. Time is needed to investigate re-buffering. Around a 1.5 month, until end of January. Acrea then will submit at least one test design. No matter if or without re-buffering.
5. Labs able to create re-buffering sought.
6. Decision: so far no lab can be excluded if they do not submit training data.
7. Decision: after test design is finalized, ILGs should generate PVS at least for experimental setup.
8. Decision: proponents will check the model can read and process the pcap files.
9. Confirmed that we finally stick to 14 seconds duration (if no re-buffering).
10. For cropped play-out, care must be taken to eliminate PVS sequences having distortions in cropped areas only.
11. Schedule has been proposed by SwissQual, much more details in slides. This includes backup solutions (e.g. conference calls). File: "VQEG\_HYBRID\_2012\_schedule\_proposal\_swissqual" (PowerPoint).
12. Decision with UDP: Sirannon can handle other protocols. HD test plans should be revised to include these protocol. So far no-one included it. So idea is to skip it. Decision to skip HD/MPEG/UDP/IP. 4 for skipping (OPTICOM, DT, ITS, SWISSQUAL). No-one against.

Mikołaj Leszczuk, PhD

Assistant Professor, AGH University of Science and Technology

al. Mickiewicza 30, PL-30059 Krakow, Email/Jabber: [leszczuk@agh.edu.pl](https://webmail.its.bldrdoc.gov/owa/redir.aspx?C=3cfefb36a70649f6ba7a0ace3492cc35&URL=mailto%3aleszczuk%40agh.edu.pl)

Phone: +48-607-720-398, URL: [http://www.kt.agh.edu.pl/en/user/132](https://webmail.its.bldrdoc.gov/owa/redir.aspx?C=3cfefb36a70649f6ba7a0ace3492cc35&URL=http%3a%2f%2fwww.kt.agh.edu.pl%2fen%2fuser%2f132)