Progress in Monitoring of Audio-Visual Quality by Key Indicators (MOAVI)

Mikołaj Leszczuk, Lucjan Janowski; AGH



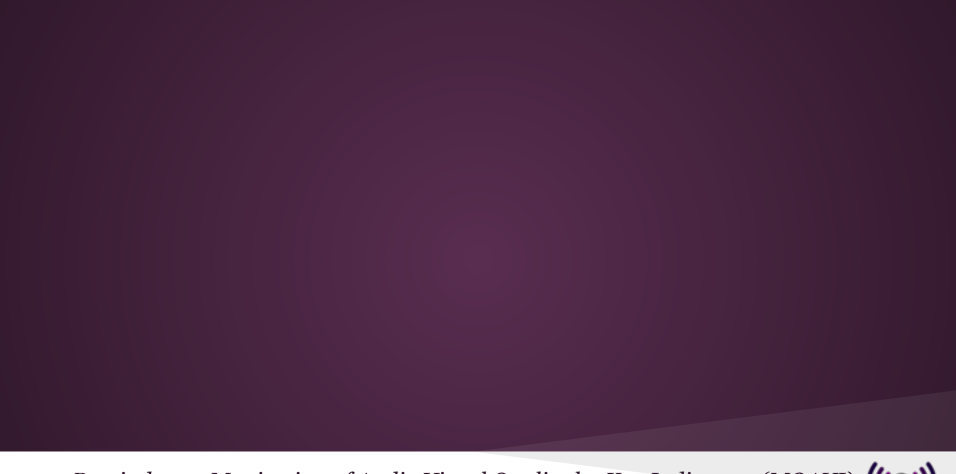




Presentation Plan

- Reminder on Monitoring of Audio Visual Quality by Key Indicators (MOAVI)
- Current status
- Progress since last VQEG meeting
- Future work







Reminder on MOAVI

• Mission

• "To collaboratively develop No-Reference models for monitoring individual audio-visual service quality artifacts"

• Goals

- To develop set of key indicators describing service quality in general and by removing implementation constraint
- To select subsets for each potential application
- To concentrate on models based on key indicators contrary to models predicting overall visual quality

MOAVI Co-Chairs

- Silvio Borer
 - SwissQual, Zuchwil, Switzerland
 - silvio.Borer@swissqual.com
- Mikołaj Leszczuk
 - AGH University of Science and Technology, Kraków, Poland
 - leszczuk@agh.edu.pl

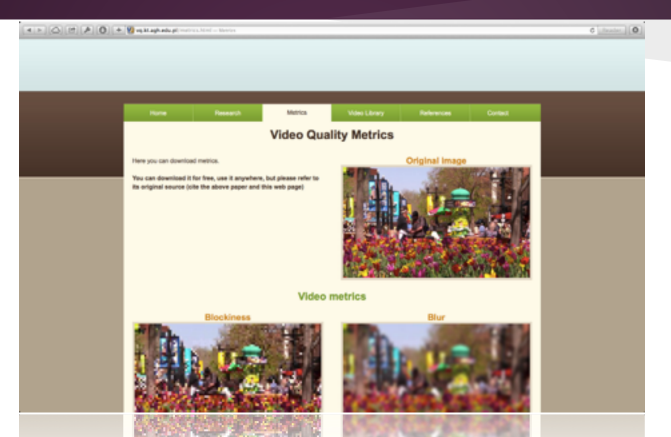


Signal-Based, No-Reference Indicators for Artifacts of Various Origin

- Capturing Artifacts: bluriness, exposure, interlace, etc.
- **Processing Artifacts**: blockiness, bluriness, flickering, reduced spatial and temporal resolution, etc.
- Transmission Artifacts: blackout, block loss, freezing, slicing, etc.
- Displaying Artifacts: blackout, slicing, etc. (



Free MATLAB Audio-Video Quality Indicators Rolling Out Online at http://vq.kt.agh.edu.pl/





Commercial Deployment as NET-MOZAIC in NET-xTVMS System by NetResearch

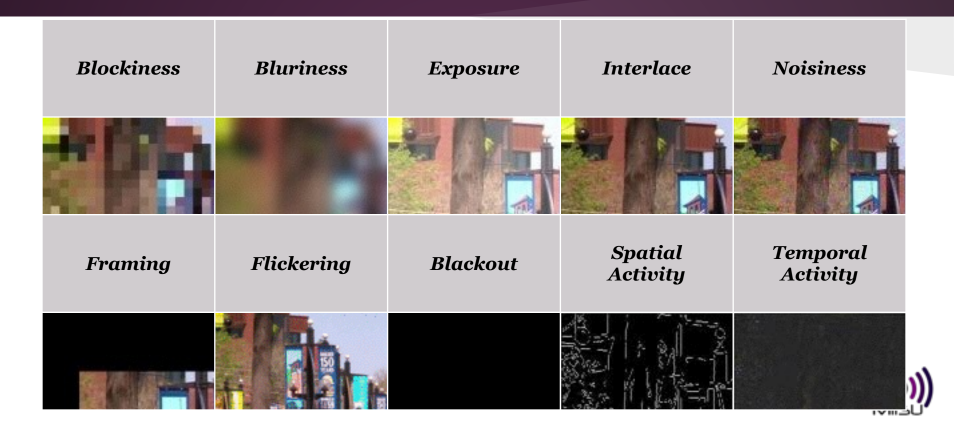








Available Video Indicators

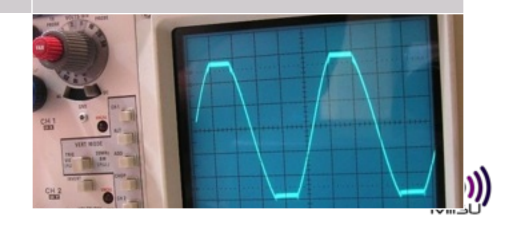


Available Audio Indicators

Mute

Clipping

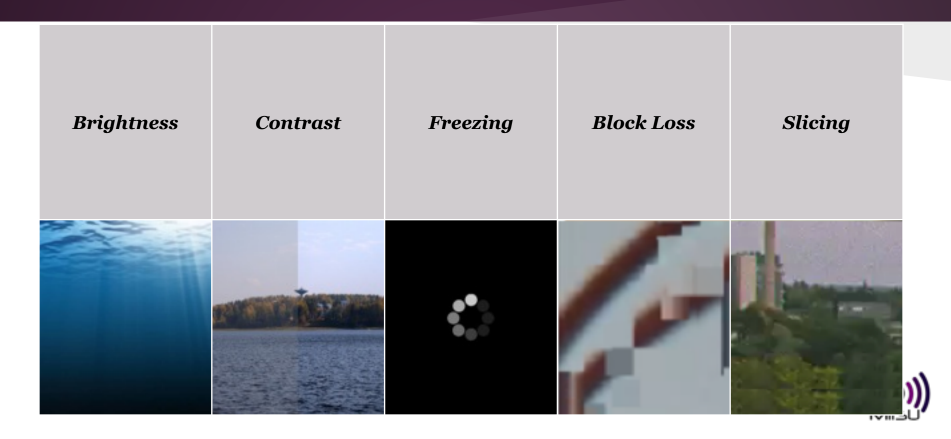








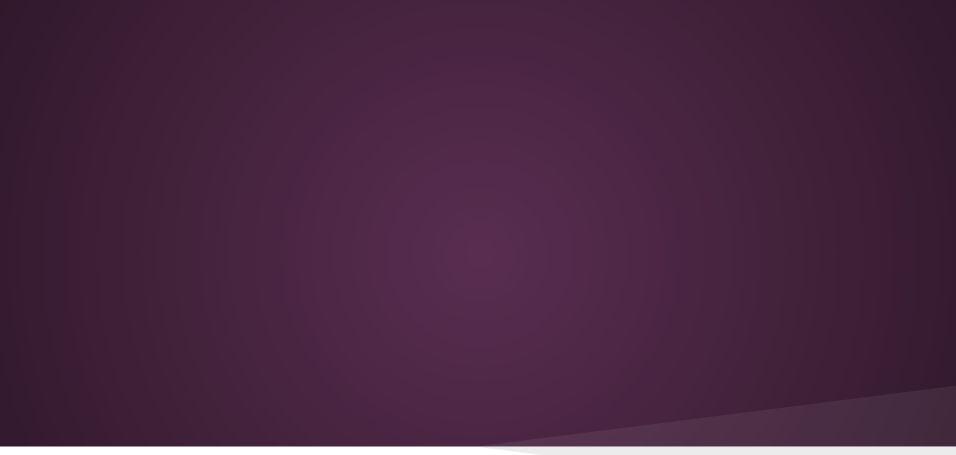
New Video Indicators



Contribution to JEG-Hybrid

All indicators have been already contributed to **JEG-Hybrid** as all-in-one, easy-to-run binary executable









More Experimental Setups for Verification of Indicators

Experimental Setup	Indicators
Threshold	Blockiness, Bluriness
MOS (ACR≈DCR)	Exposure, Noisiness, Block Loss, Freezing, Slicing
None but planned	Contrast, Brightness, Flickering
None and not planned	Interlace, Framing, Blackout, Mute, Clipping

Black Box

Video frames (e.g. HDMI)

MOAVI (black box)

Video frames (e.g. HDMI)

M O A V I

