

Contrast Aware Multiscale Banding Index (aka CAMBI)

Lukas Krasula

Video and Image Quality
Encoding Technologies

VQEG December 2021
lkrasula@netflix.com



The curious case of **banding**...



...if you didn't know about it... **sorry.**

Banding is manifested as false staircase-like edges in otherwise smooth transitions in a picture.

One of the most prominent causes for banding is the **quantization** step in video encoders.

A relatively small change of the original pixel values can produce an easily noticeable and visually annoying artifacts.

Banding artifacts are notoriously difficult to capture for objective quality metrics.

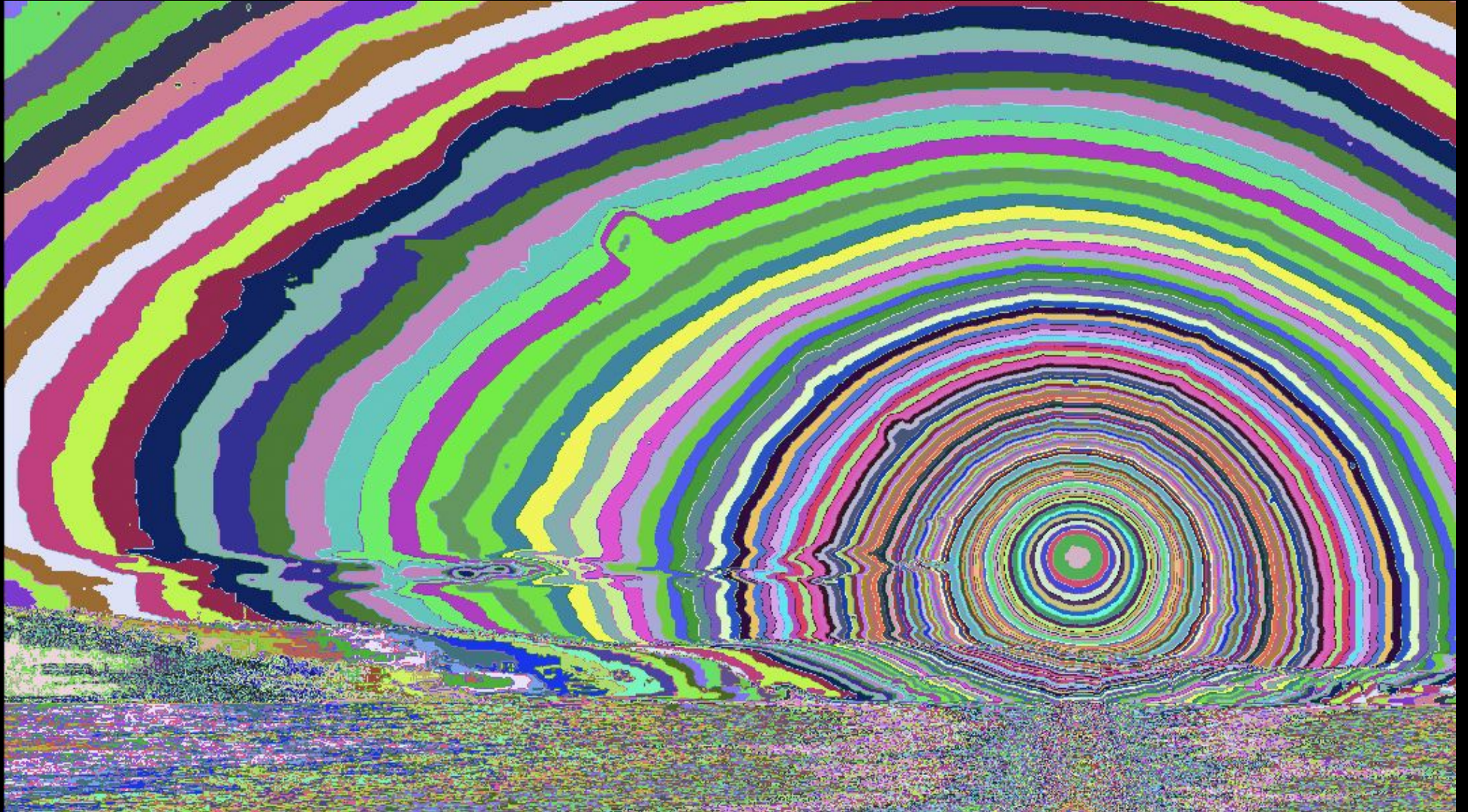
VMAF = 86
PSNR = 50 dB
MOS = 20



Banding artifacts are notoriously difficult to capture for objective quality metrics.

VMAF = 86
PSNR = 50 dB
MOS = 20

Artificial colors to
highlight bands



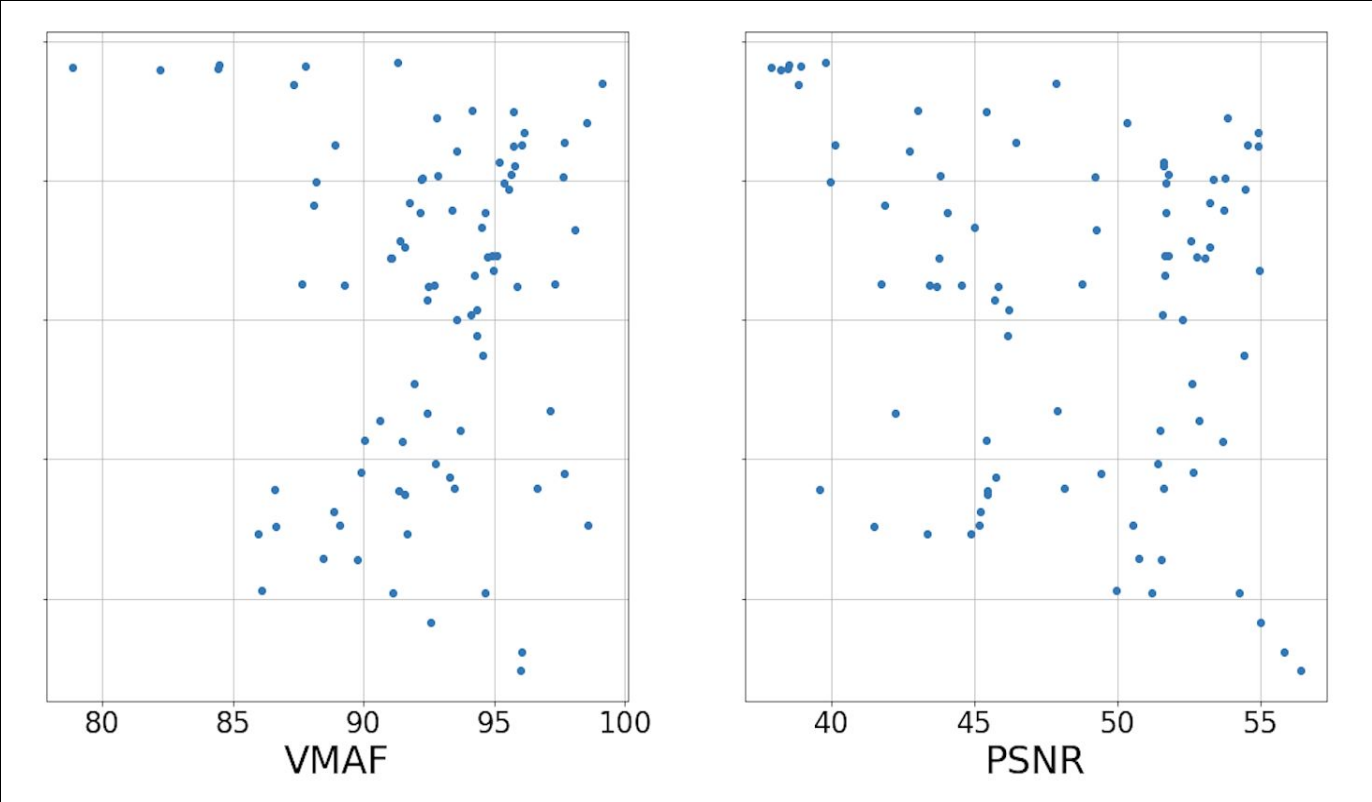
Banding artifacts are notoriously difficult to capture for objective quality metrics.

Banding is:

MOS

- 100 Imperceptible
- 80 Perceptible, but not annoying
- 60 Slightly annoying
- 40 Annoying
- 20 Very Annoying

86 videos, 23 subjects



	VMAF	PSNR
SROCC	0.088	-0.202
PLCC	0.000	-0.271

Existing banding detectors are usually designed for **user-generated 8-bit images**.

Banding is:

MOS

100 Imperceptible

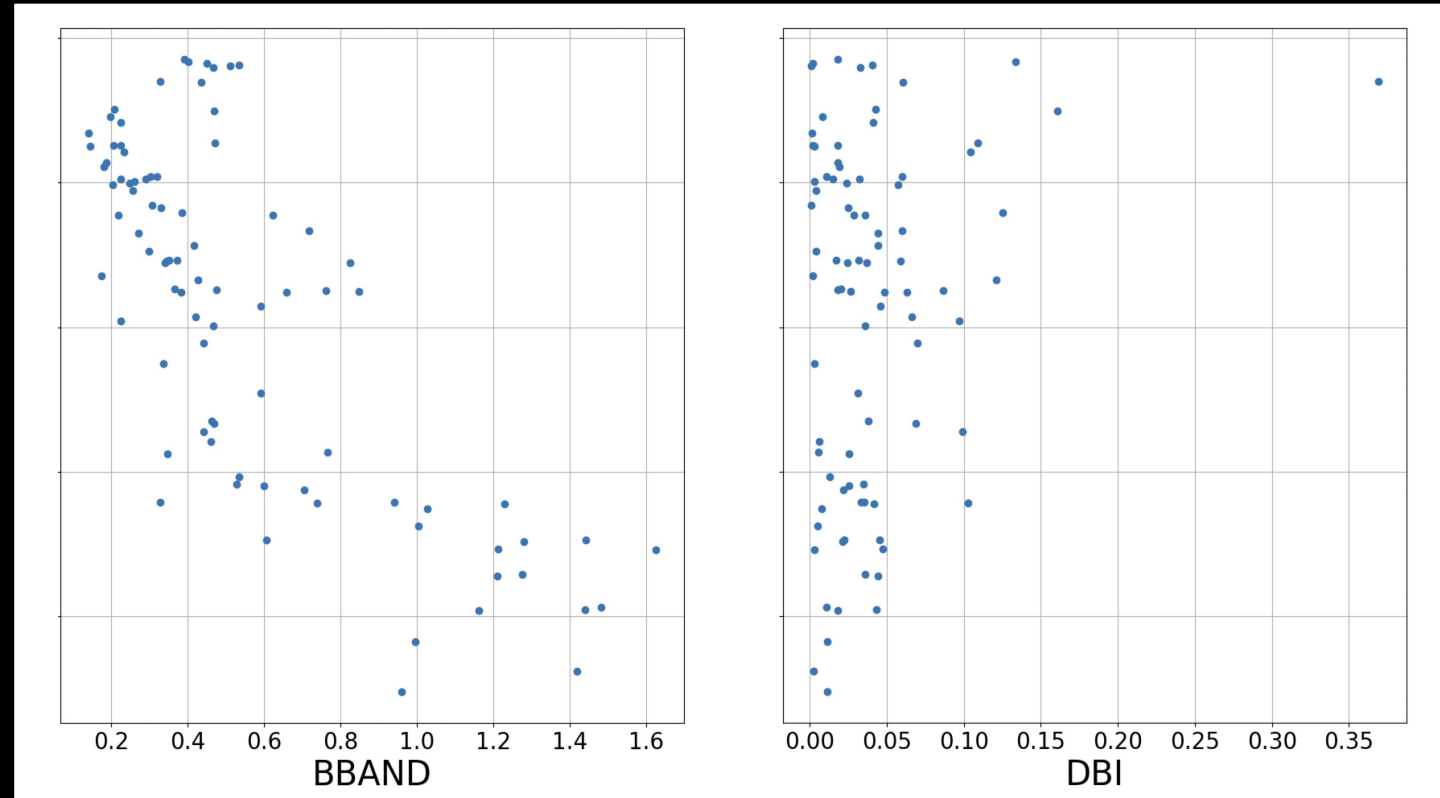
80 Perceptible, but not annoying

60 Slightly annoying

40 Annoying

20 Very Annoying

86 videos, 23 subjects



* Z. Tu, J. Lin, Y. Wang, B. Adsumilli and A. C. Bovik, "BBAND INDEX: A NO-REFERENCE BANDING ARTIFACT PREDICTOR," ICASSP 2020

** Akshay Kapoor, Jatin Sapra and Zhou Wang, "CAPTURING BANDING IN IMAGES: DATABASE CONSTRUCTION AND OBJECTIVE ASSESSMENT", ICASSP 2021

	BBAND*	DBI**
SROCC	-0.693	0.046
PLCC	-0.762	0.212

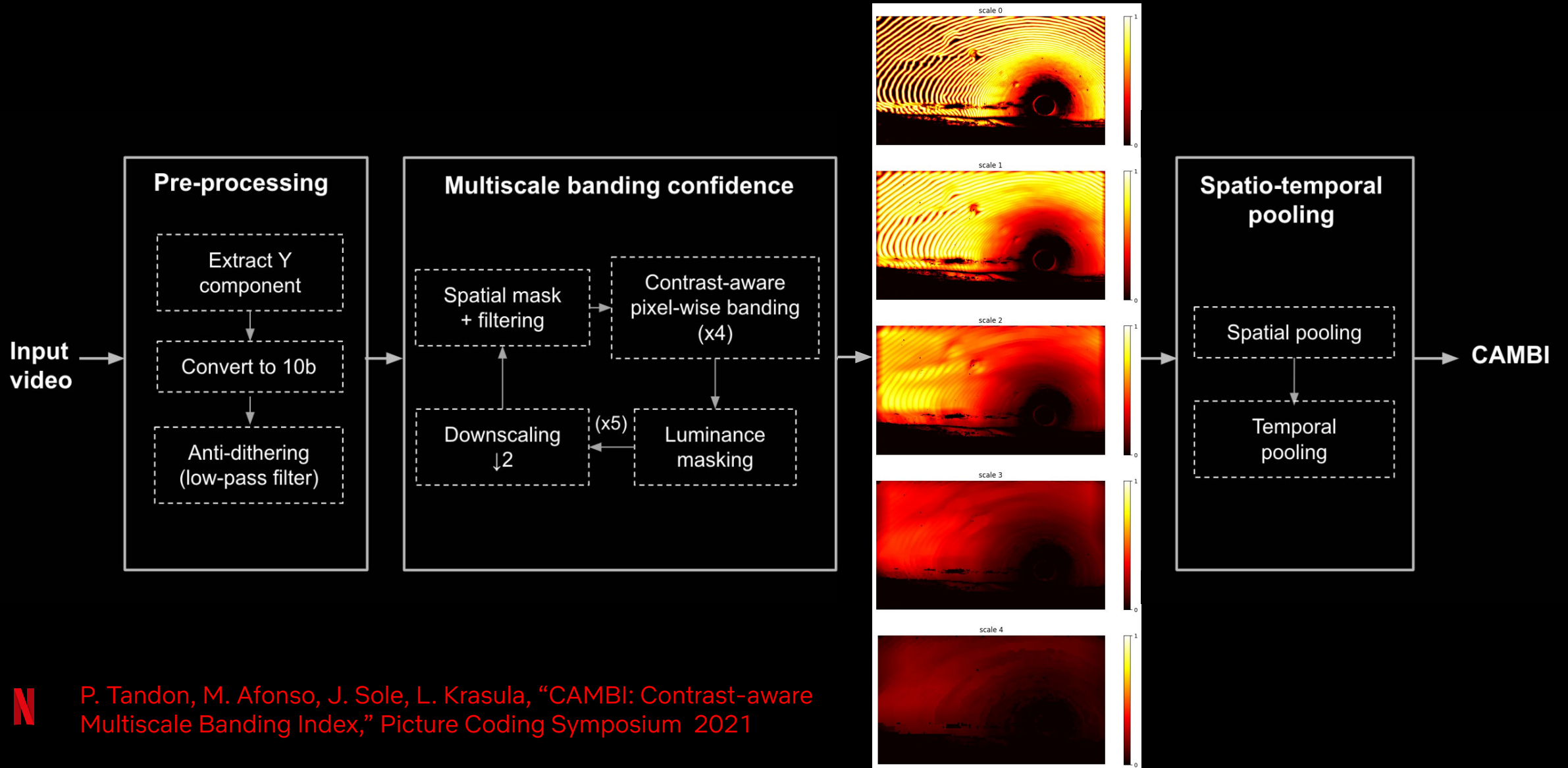
CAMBI:

Contrast-Aware Multiscale Banding Index

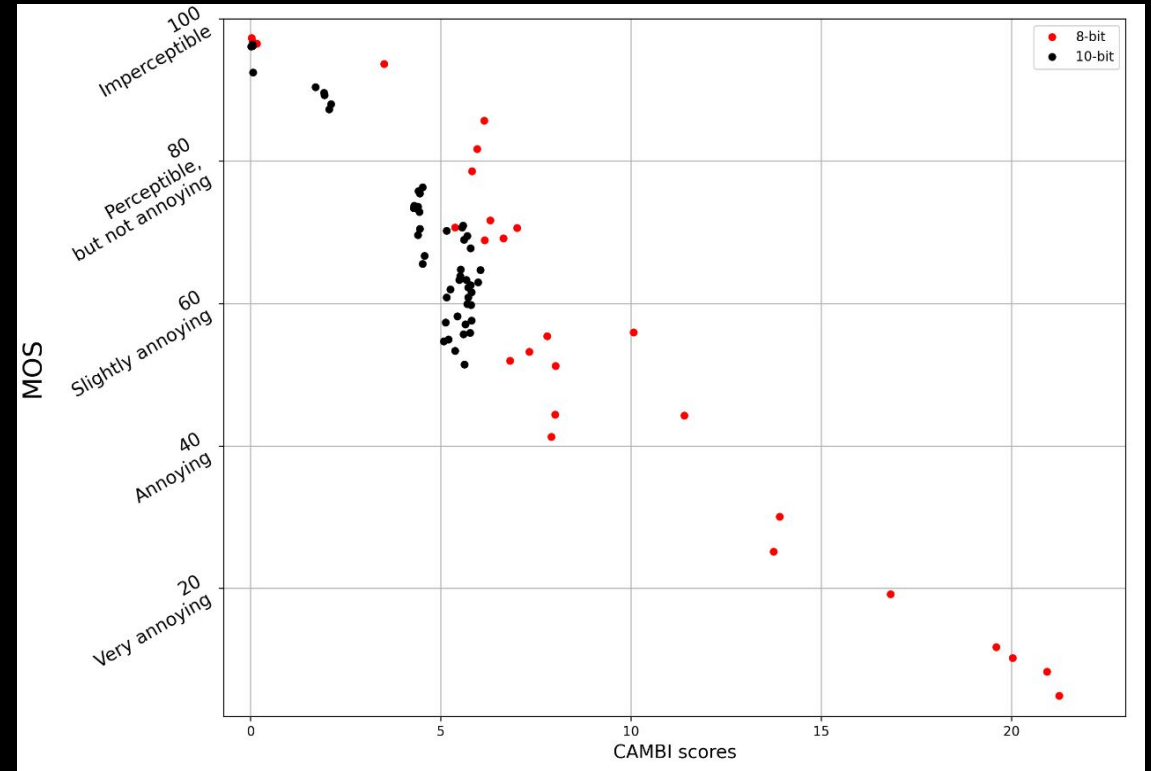
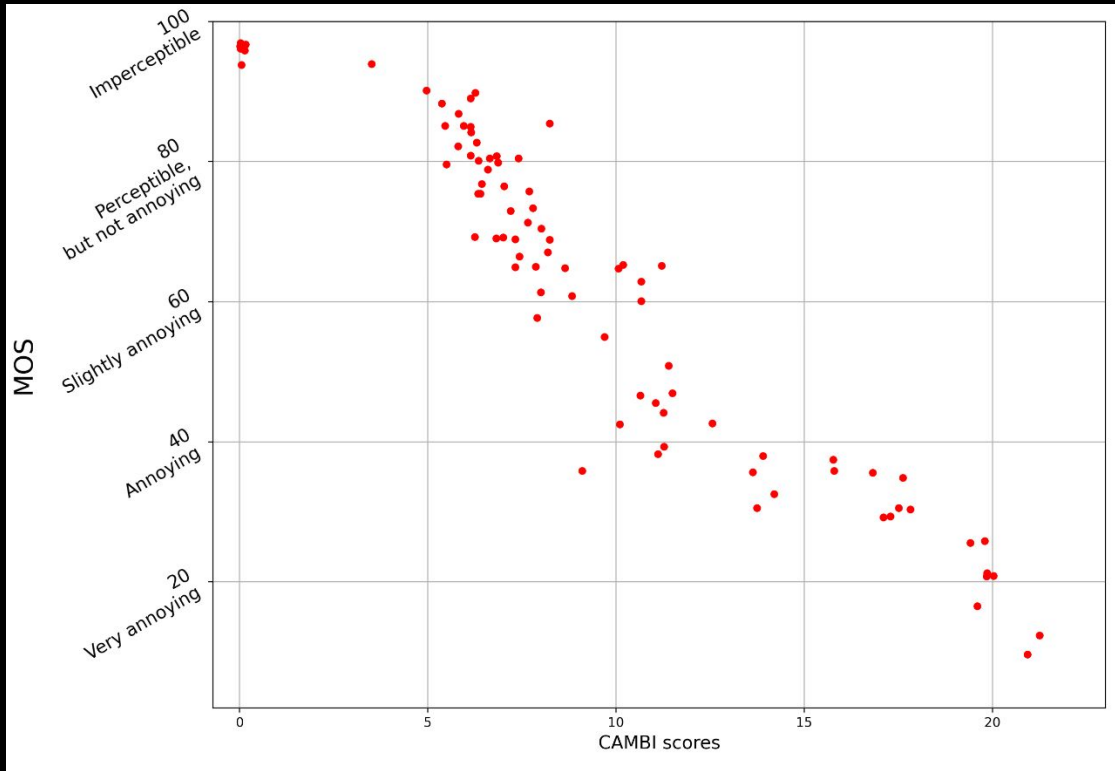
CAMBI: Notable features

- Focused on detection of banding in high-quality encodes (VMAF>80)
- Can deal with different resolutions and dithered content
- Validated on subjective data (both 8-bit and 10-bit SDR content)
- Open-sourced as a libvmaf feature ([link](#))
- Published: initial [version](#) in PCS 2021, Medium [techblog](#)

CAMBI is a white box solution derived from basic principles of human vision with just a few, perceptually-motivated, parameters.



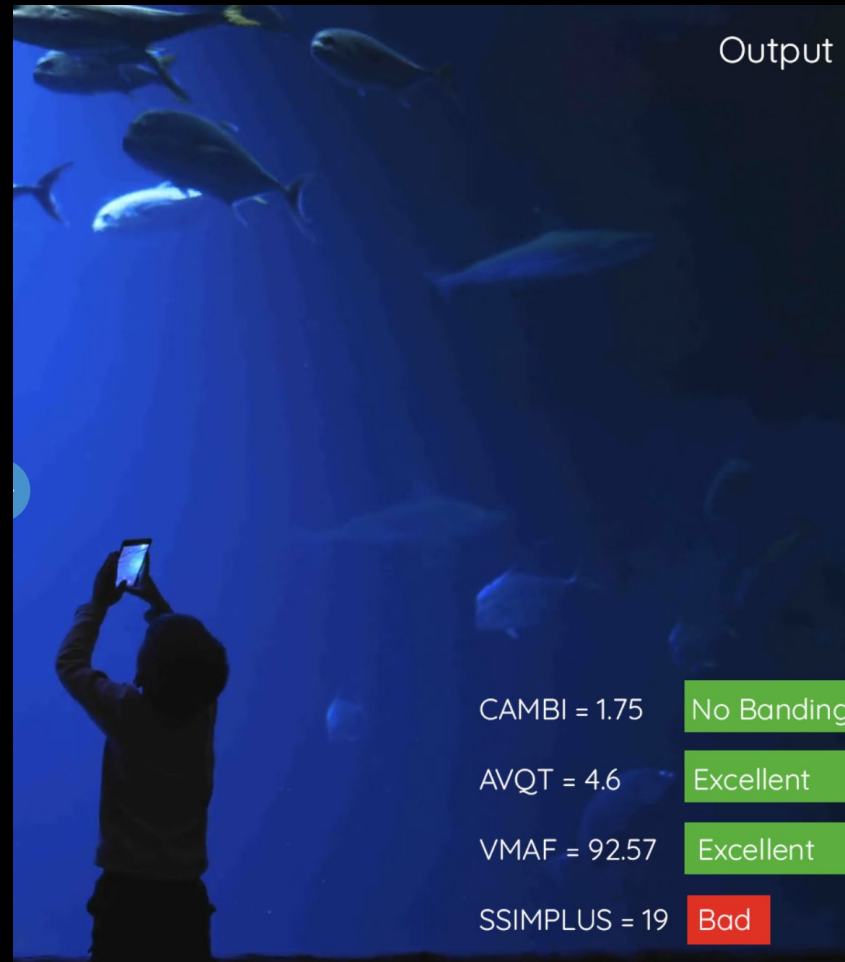
CAMBI significantly outperforms existing metrics and banding detectors on **NETFLIX** content and works for both 8 and 10 bit videos.



	CAMBI	BBAND	VMAF	PSNR
SROCC	-0.958	-0.693	0.088	-0.202
PLCC	-0.947	-0.762	0.000	-0.271

	CAMBI	BBAND	VMAF	PSNR
SROCC	-0.762	N/A	-0.294	-0.561
PLCC	-0.928	N/A	-0.385	-0.556

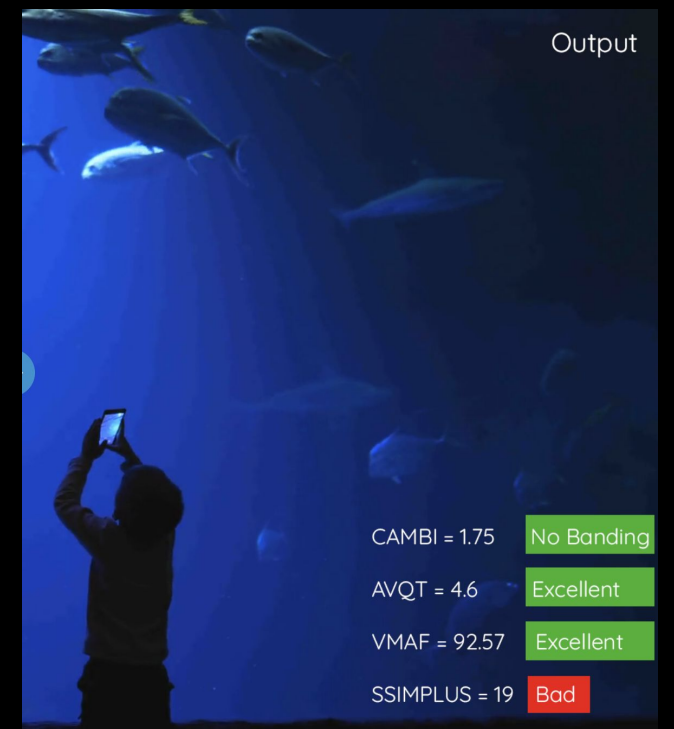
The beauty of **opensourcing**...



...is that you get to find **corner cases** really quickly!

Houston, do we have a problem?!

- The frame is created by converting to 6 bits and back
 - This creates bands with relatively high luma distance
 - Steps are too large for CAMBI's default setting
- Although our codecs do not seem to produce banding with such large steps, we now allow users to change the CAMBI setting to capture this
 - See *max_log_contrast* on the [CAMBI usage page](#)
- Setting *max_log_contrast* = 3 leads to
 - CAMBI 1.75 \Rightarrow 13 for the corner case
 - SROCC -0.958 \Rightarrow -0.955 for 8 bit dataset
 - SROCC -0.762 \Rightarrow -0.754 for 10 bit dataset
- Considering larger steps increases **false positive rate**
 - Full reference variant can help



Future work

- Integration into VMAF as a feature
- Mapping to an interpretable scale
- Full reference variant of CAMBI
- Extension to HDR



Thank you!



VQEG December 2021
lkrasula@netflix.com

